IMPORTANT

WARNING/CAUTION/NOTE

Please read this manual and follow its instructions carefully. To emphasize special information, the words **WARNING, CAUTION** and **NOTE** have special meanings. Pay special attention to the messages highlighted by these signal words.

WARNING:

Indicates a potential hazard that could result in death or injury.

CAUTION:

Indicates a potential hazard that could result in vehicle damage.

NOTE:

Indicates special information to make maintenance easier or instructions clearer.

WARNING:

This service manual is intended for authorized SUZUKI dealers and qualified service mechanics only. Inexperienced mechanics or mechanics without the proper tools and equipment may not be able to properly perform the services described in this manual. Improper repair may result in injury to the mechanic and may render the vehicle unsafe for the driver and passengers.

WARNING:

For vehicles equipped with a Supplemental Restraint (Air Bag) System:

• Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer.

Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARN-INGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.

- If the air bag system and another vehicle system both need repair, SUZUKI recommends that the air bag system be repaired first, to help avoid unintended air bag system activation.
- Do not modify the steering wheel, instrument panel or any other air bag system component (on or around air bag system components or wiring). Modifications can adversely affect air bag system performance and lead to injury.
- If the vehicle will be exposed to temperatures over 93 °C (200 °F) (for example, during a paint baking process), remove the air bag system components (air bag (inflator) module, sensing and diagnostic module (SDM), seat belt pretensioner (if equipped) beforehand to avoid component damage or unintended activation.

FOREWORD

This manual (Volumes 1 and 2) contains procedures for diagnosis, maintenance, adjustments, minor service operations, replacement of components (Service) and for disassembly and assembly of major components (Unit Repair-Overhaul).

VOLUME 1 contains Chassis, Electrical and Body sections (all sections except engine). VOLUME 2 contains Engine sections (Sections 6 – 6K).

Applicable model: SQ416/SQ420/SQ625 of and after the vehicle identification number below.

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͡ SAFTA03V10150001 ͡
͡ SAFTA03V14150001 €
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The contents are classified into sections each of which is given a section number as indicated in the Table of Contents on next page. And on the first page of each individual section is an index of that section.

This manual should be kept in a handy place for ready reference of the service work. Strict observance of the so specified items will enable one to obtain the full performance of the vehicle.

When replacing parts or servicing by disassembling, it is recommended to use SUZUKI genuine parts, tools and service materials (lubricant, sealants, etc.) as specified in each description.

All information, illustrations and specifications contained in this literature are based on the latest product information available at the time of publication approval. And used as the main subject of description is the vehicle of standard specifications among others.

Therefore, note that illustrations may differ from the vehicle being actually serviced.

The right is reserved to make changes at any time without notice.

NOTE: Refer to the next page for RELATED MANUALS.

SUZUKI MOTOR CORPORATION

OVERSEAS SERVICE DEPARTMENT

RELATED MANUAL

MANUAL NAME	MANUAL NO.	APPLICABILITY
SQ416/SQ420/SQ625	99501-65D01-xxx	Transmission, Transfer and Differentials
Unit Repair Manual		(Front and Rear) of SQ series.
SQ416/SQ420/SQ625	99512-65D10-015	Applicable model mentioned in FOREWORD
Wiring Diagram Manual		of this manual.
SQ416/SQ420/SQ625	99500-65D00-xxx	Vehicles before the vehicle identification number
Service Manual		mentioned in FOREWORD of this manual.
SQ416/SQ420/SQ625	99512-65D01-015	
Wiring Diagram Manual		

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NOTE:

The screen toned Sections 6 – 6K are included in Volume 2 and Section 8A is in Wiring Diagram Manual.

SECTION 0A

GENERAL INFORMATION

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HOW TO USE THIS MANUAL

- There is a TABLE OF CONTENTS FOR THE WHOLE MANUAL on the third page of this manual, whereby you can easily find the section that offers the information you need. Also, there is a CONTENTS on the first page of EACH SECTION, where the main items in that section are listed.
- 2) Each section of this manual has its own pagination. It is indicated at the top of each page along with the Section name.
- The SPECIAL TOOL usage and TORQUE SPECIFICATION are given as shown in figure below.



- 6) Install oil pump. Refer to "Oil pump".
- 7) Install flywheel (for M/T vehicle) or drive plate (for A/T vehicle). Using special tool, lock flywheel or drive plate, and tighten flywheel or drive plate bolts to specified torque.

Special Tool (A): 09924-17810 Tightening Torque (c): 78 N·m (7.8 kg-m, 56.0 lb-ft)

- A number of abbreviations are used in the text.
 For their full explanations, refer to "ABBREVIATIONS MAY BE USED IN THIS MANUAL" of this section.
- 5) The SI, metric and foot-pound systems are used as units in this manual.
- 6) DIAGNOSIS are included in each section as necessary.
- 7) At the end of each section, there are descriptions of SPECIAL TOOLS, REQUIRED SERVICE MATERIALS and TIGHT-ENING TORQUE SPECIFICATIONS that should be used for the servicing work described in that section.



PRECAUTIONS

PRECAUTION FOR VEHICLES EQUIPPED WITH A SUPPLEMENTAL RESTRAINT (AIR BAG) SYSTEM

WARNING:

- The configuration of air bag system parts are as shown in the figure. When it is necessary to service (remove, reinstall and inspect) these parts, be sure to follow procedures described in SECTION 10B. Failure to follow proper procedures could result in possible air bag system activation, personal injury, damage to parts or air bag system being unable to activate when necessary.
- If the air bag system and another vehicle system both need repair, SUZUKI recommends that the air bag system be repaired first, to help avoid unintended air bag system activation.
- Do not modify the steering wheel, dashboard, or any other air bag system components. Modifications can adversely affect air bag system performance and lead to injury.
- If the vehicle will be exposed to temperatures over 93°C (200°F) (for example, during a paint baking process), remove the air bag system components beforehand to avoid component damage or unintended air bag system activation.

DIAGNOSIS

- When troubleshooting air bag system, be sure to follow "DIAGNOSIS" in SECTION 10B. Bypassing these procedures may result in extended diagnostic time, incorrect diagnosis, and incorrect parts replacement.
- Never use electrical test equipment other than that specified in this manual.



WARNING:

Never attempt to measure the resistance of the air bag (inflator) modules (driver and passenger) and seat belt pretentioners (driver and passenger). It is very dangerous as the electric current from the tester may deploy the air bag or activate the pretensioner. ALWAYS CARRY AIR BAG (INFLATOR) MODULE WITH TRIM COVER (AIR BAG OPENING) AWAY FROM BODY



ALWAYS PLACE AIR BAG (INFLATOR) MODULE ON WORKBENCH WITH TRIM COVER (AIR BAG OPENING) UP, AWAY FROM LOOSE OBJECTS.



2. Workbench vise 3. Lower mounting bracket

SERVICING AND HANDLING

WARNING:

Many of service procedures require disconnection of "AIR BAG" fuse and all air bag (inflator) module(s) from initiator circuit to avoid an accidental deployment.

Driver and Passenger Air Bag (Inflator) Modules

- For handling and storage of a live air bag (inflator) module, select a place where the ambient temperature below 65°C (150°F), without high humidity and away from electric noise
- When carrying a live air bag (inflator) module, make sure the bag opening is pointed away from you. In case of an accidental deployment, the bag will then deploy with minimal chance of injury. Never carry the air bag (inflator) module by the wires or connector on the underside of the module. When placing a live air bag (inflator) module on a bench or other surface, always face the bag up, away from the surface. As the live passenger air bag (inflator) module must be placed with its bag (trim cover) facing up, place it on the workbench with a slit or use the workbench vise to hold it securely at its lower mounting bracket. This is necessary so that a free space is provided to allow the air bag to expand in the unlikely event of accidental deployment. Otherwise, personal injury may result.
- Never dispose of live (undeployed) air bag (inflator) modules (driver and passenger). If disposal is necessary, be sure to deploy them according to deployment procedures described in SECTION 10B before disposal.
- The air bag (inflator) module immediately after deployment is very hot. Wait for at least half an hour to cool it off before proceeding the work.
- After an air bag (inflator) module has been deployed, the surface of the air bag may contain a powdery residue. This powder consists primarily of cornstarch (used to lubricate the bag as it inflates) and by-products of the chemical reaction. As with many service procedures, gloves and safety glasses should be worn.

WARNING:

SDM

• During service procedures, be very careful when handling a Sensing and Diagnostic Module (SDM). Never strike or jar the SDM.

Never power up the air bag system when the SDM is not rigidly attached to the vehicle. All SDM and mounting bracket fasteners must be carefully torqued and the arrow must be pointing toward the front of the vehicle to ensure proper operation of the air bag system.

The SDM could be activated when powered while not rigidly attached to the vehicle which could cause deployment and result in personal injury.



WARNING:

Driver and Passenger Seat Belt Pretensioners

- For handling and storage of a live seat belt pretensioner, select a place where the ambient temperature below 65°C (150°F), without high humidity and away from electric noise.
- Never carry seat belt pretensioner by wire or connector of pretensioner. When placing a live seat belt pretensioner on the workbench or some place like that, be sure not to lay it with its exhaust hole provided side facing down. It is also prohibited to put something on its face with an exhaust hole or to put a seat belt pretensioner on top of another. Otherwise, personal injury may result.
- Never dispose of live (inactivated) seat belt pretensioners (driver and passenger). If disposal is necessary, be sure to activate them according to activation procedures described in SECTION 10B before disposal.
- The seat belt pretensioner immediately after activation is very hot. Wait for at least half an hour to cool it off before proceeding the work.
- With many service procedures, gloves and safety glasses should be worn to prevent any possible irritation of the skin or eyes.

CAUTION:

- Even when the accident was light enough not to cause air bags to activate, be sure to inspect system parts and other related parts according to instructions under "Repair and Inspection Required after an Accident" in SECTION 10B.
- When servicing parts other than air bag system, if shocks may be applied to air bag system component parts, remove those parts beforehand.
- When handling the air bag (inflator) modules (driver and passenger), seat belt pretensioners (driver and passenger) or SDM, be careful not to drop it or apply an impact to it. If an excessive impact was applied (e.g., dropped from a height of 91.4 cm (3 feet) or more), never attempt disassembly or repair but replace it with a new one.
- When grease, cleaning agent, oil, water, etc. has got onto air bag (inflator) modules (driver and passenger) or seat belt pretensioners (drive and passenger), wipe off immediately with a dry cloth.
- Air bag wire harness can be identified easily as it is covered with a yellow protection tube. Be very careful when handling it.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.
- Do not apply power to the air bag system unless all components are connected or a diagnostic chart requests it, as this will set a diagnostic trouble code.
- Never use air bag system component parts from another vehicle.
- When using electric welding, be sure to temporarily disable air bag system referring to "Disabling Air Bag System" described in "Service Precautions" under "On-Vehicle Service" in SECTION 10B.
- Never expose air bag system component parts directly to hot air (drying or baking the vehicle after painting) or flames.
- WARNING/CAUTION labels are attached on each part of air bag system components. Be sure to follow the instructions.
- After vehicle is completely repaired, perform "Air Bag Diagnostic System Check" described in "Diagnosis" in SECTION 10B.

GENERAL PRECAUTIONS

The WARNING and CAUTION below describe some general precautions that you should observe when servicing a vehicle. These general precautions apply to many of the service procedures described in this manual, and they will not necessarily be repeated with each procedure to which they apply.

WARNING:

- Whenever raising a vehicle for service, be sure to follow the instructions under "VEHICLE LIFTING POINTS" on SECTION 0A.
- When it is necessary to do service work with the engine running, make sure that the parking brake is set fully and the transmission is in Neutral (for manual transmission vehicles) or Park (for automatic transmission vehicles). Keep hands, hair, clothing, tools, etc. away from the fan and belts when the engine is running.
- When it is necessary to run the engine indoors, make sure that the exhaust gas is forced outdoors.
- Do not perform service work in areas where combustible materials can come in contact with a hot exhaust system. When working with toxic or flammable materials (such as gasoline and refrigerant), make sure that the area you work in is well-ventilated.
- To avoid getting burned, keep away from hot metal parts such as the radiator, exhaust manifold, tailpipe, muffler, etc.
- New and used engine oil can be hazardous. Children and pets may be harmed by swallowing new or used oil. Keep new and used oil and used engine oil filters away from children and pets. Continuous contact with used engine oil has been found to cause [skin] cancer in laboratory animals. Brief contact with used oil may irritate skin. To minimize your exposure to used engine oil, wear a long-sleeve shirt and moisture-proof gloves (such as dishwashing gloves) when changing engine oil. If engine oil contacts your skin, wash thoroughly with soap and water. Launder any clothing or rags if wet with oil, recycle or properly dispose of used oil and filters.
- Make sure the bonnet is fully closed and latched before driving. If it is not, it can fly up unexpectedly during driving, obstructing your view and resulting in an accident.



CAUTION:

• Before starting any service work, cover fenders, seats and any other parts that are likely to get scratched or stained during servicing. Also, be aware that what you wear (e.g, buttons) may cause damage to the vehicle's finish.



• When performing service to electrical parts that does not require use of battery power, disconnect the negative cable of the battery.



• When removing the battery, be sure to disconnect the negative cable first and then the positive cable. When reconnecting the battery, connect the positive cable first and then the negative cable, and replace the terminal cover.



• When removing parts that are to be reused, be sure to keep them arranged in an orderly manner so that they may be reinstalled in the proper order and position.



• Whenever you use oil seals, gaskets, packing, O-rings, locking washers, split pins, self-locking nuts, and certain other parts as specified, be sure to use new ones. Also, before installing new gaskets, packing, etc., be sure to remove any residual material from the mating surfaces.



- Make sure that all parts used in reassembly are perfectly clean.
- When use of a certain type of lubricant, bond or sealant is specified, be sure to use the specified type.

"A": Sealant 99000-31150



• Be sure to use special tools when instructed.

Special Tool (A): 09917-98221 (B): 09916-58210



• When disconnecting vacuum hoses, attach a tag describing the correct installation positions so that the hoses can be reinstalled correctly.



• After servicing fuel, oil, coolant, vacuum, exhaust or brake systems, check all lines related to the system for leaks.

• For vehicles equipped with fuel injection systems, never disconnect the fuel line between the fuel pump and injector without first releasing the fuel pressure, or fuel can be sprayed out under pressure.

PRECAUTIONS FOR CATALYTIC CONVERTER

For vehicles equipped with a catalytic converter, use only unleaded gasoline and be careful not to let a large amount of unburned gasoline enter the converter or it can be damaged.

- Conduct a spark jump test only when necessary, make it as short as possible, and do not open the throttle.
- Conduct engine compression checks within the shortest possible time.
- Avoid situations which can result in engine misfire (e.g. starting the engine when the fuel tank is nearly empty).



PRECAUTIONS FOR ELECTRICAL CIRCUIT SERVICE

• When disconnecting and connecting coupler, make sure to turn ignition switch OFF, or electronic parts may get damaged.



• Be careful not to touch the electrical terminals of parts which use microcomputers (e.g. electronic control unit like as ECM, PCM, P/S controller, etc.). The static electricity from your body can damage these parts.

- Never connect any tester (voltmeter, ohmmeter, or whatever) to electronic control unit when its coupler is disconnected. Attempt to do it may cause damage to it.
- Never connect an ohmmeter to electronic control unit with its coupler connected to it. Attempt to do it may cause damage to electronic control unit and sensors.
- Be sure to use a specified voltmeter/ohmmeter. Otherwise, accurate measurements may not be obtained or personal injury may result.
- When taking measurements at electrical connectors using a tester probe, be sure to insert the probe from the wire harness side (backside) of the connector.



 Coupler
 Probe
 Where male terminal fits • When connecting meter probe from terminal side of coupler because it can't be connected from harness side, use extra care not to bend male terminal of coupler of force its female terminal open for connection.

In case of such coupler as shown connect probe as shown to avoid opening female terminal.

Never connect probe where male terminal is supposed to fit.

• When checking connection of terminals, check its male half for bend and female half for excessive opening and both for locking (looseness), corrosion, dust, etc.



• Before measuring voltage at each terminal, check to make sure that battery voltage is 11V or higher. Such terminal voltage check at low battery voltage will lead to erroneous diagnosis.

ELECTRICAL CIRCUIT INSPECTION PROCEDURE

While there are various electrical circuit inspection methods, described here is a general method to check its open and short circuit by using an ohmmeter and a voltmeter.

OPEN CIRCUIT CHECK

Possible causes for the open circuit are as follows. As the cause is in the connector or terminal in many cases, they need to be checked particularly carefully.

- Loose connection of connector
- Poor contact of terminal (due to dirt, corrosion or rust on it, poor contact tension, entry of foreign object etc.)
- Wire harness being open

When checking system circuits including an electronic control unit such as ECM, TCM, ABS control module, etc., it is important to perform careful check, starting with items which are easier to check. 1) Disconnect negative cable from battery.

- Check each connector at both ends of the circuit being checked for loose connection. Also check lock condition of connector if equipped with connector lock.
- Check contact tension by Inserting and removing just for once

1. Check for loose connection

ECM

 Using a test male terminal, check both terminals of the circuit being checked for contact tension of its female terminal.

Check each terminal visually for poor contact (possibly caused by dirt, corrosion, rust entry of foreign object, etc.).

At the same time, check to make sure that each terminal is locked in the connector fully.



 Using continuity check or voltage check procedure described in the following page, check the wire harness for open circuit and poor connection with its terminals. Locate abnormality, if any.



Continuity Check

 Measure resistance between connector terminals at both ends of the circuit being checked (between A-1 and C-1 in the figure). If no continuity is indicated (infinity or over limit), that means that the circuit is open between terminals A-1 and C-1.



 Disconnect the connector included in the circuit (connector-B in the figure) and measure resistance between terminals A-1 and B-1.

If no continuity is indicated, that means that the circuit is open between terminals A-1 and B-1. If continuity is indicated, there is an open circuit between terminals B-1 and C-1 or an abnormality in connector-B.

Voltage Check

If voltage is supplied to the circuit being checked, voltage check can be used as circuit check.

 With all connectors connected and voltage applied to the circuit being checked, measure voltage between each terminal and body ground.

If measurements were taken as shown in the figure at the left and results were as listed below, it means that the circuit is open between terminals B-1 and A-1.

Voltage Between:

C-1 and body ground: Approx. 5V

- B-1 and body ground: Approx. 5V
- A-1 and body ground: 0V

Also, if measured values were as listed below, it means that there is a resistance (abnormality) of such level that corresponds to the voltage drop in the circuit between terminals A-1 and B-1.

Voltage Between:

- C-1 and body ground: Approx. 5V
- B-1 and body ground: Approx. 5V ____ 2V voltage drop
- A-1 and body ground: Approx. 3V-





SHORT CIRCUIT CHECK (Wire harness to ground)

- 1) Disconnect negative cable from battery.
- 2) Disconnect connectors at both ends of the circuit to be checked.

NOTE:

If the circuit to be checked is connected to other parts, disconnect all connectors of those parts. Otherwise, diagnosis will be misled.

 Measure resistance between terminal at one end of circuit (A-1 terminal in figure) and body ground. If continuity is indicated, it means that there is a short to ground between terminals A-1 and C-1 of the circuit.



 4) Disconnect the connector included in circuit (connector B) and measure resistance between A-1 and body ground. If continuity is indicated, it means that the circuit is shorted to the ground between terminals A-1 and B-1.

INTERMITTENT AND POOR CONNECTION

Most intermittent are caused by faulty electrical connections or wiring, although a sticking relay or solenoid can occasionally be at fault. When checking it for proper connection, perform careful check of suspect circuits for:

- Poor mating of connector halves, or terminals not fully seated in the connector body (backed out).
- Dirt or corrosion on the terminals. The terminals must be clean and free of any foreign material which could impede proper terminal contact.

However, cleaning the terminal with a sand paper or the like is prohibited.

• Damaged connector body, exposing the terminals to moisture and dirt, as well as not maintaining proper terminal orientation with the component or mating connector.

<image>

2. Check each terminal for bend and proper alignment.

iust once.

Improperly formed or damaged terminals.
 Check each connector terminal in problem circuits carefully to ensure good contact tension by using the corresponding mating terminal.

If contact tension is not enough, reform it to increase contact tension or replace.





• Poor terminal-to-wire connection.

Check each wire harness in problem circuits for poor connection by shaking it by hand lightly. If any abnormal condition is found, repair or replace.

- Wire insulation which is rubbed through, causing an intermittent short as the bare area touches other wiring or parts of the vehicle.
- Wiring broken inside the insulation. This condition could cause continuity check to show a good circuit, but if only 1 or 2 strands of a multi-strand-type wire are intact, resistance could be far too high.

If any abnormality is found, repair or replace.

PRECAUTION FOR INSTALLING MOBILE COMMUNICATION EQUIPMENT

When installing mobile communication equipment such as CB (Citizens-Band)-radio or cellular-telephone, be sure to observe the following precautions.

Failure to follow cautions may adversely affect electronic control system.

- Keep the antenna as far away as possible from the vehicle's electronic control unit.
- Keep the antenna feeder more than 20 cm (7.9 in.) away from electronic control unit and its wire harnesses.
- Do not run the antenna feeder parallel with other wire harnesses.
- Confirm that the antenna and feeder are correctly adjusted.



G16 engine UCC CONSISTENT OF CONSISTENT OF

M/T (Type1) M/T (Type2) M/T (Type2) 4-speed A/T

IDENTIFICATION INFORMATION BODY NUMBER

The vehicle body number is on the left side of instrument panel and punched on the chassis inside the tire housing on the right front side. It is possible to identify the country of origin (the production plant) of the vehicle by the first three digits of the body number as shown below.

JSAxxx	Japan (Iwata) produced
2S2xxx	Canada (CAMI) produced

ENGINE IDENTIFICATION NUMBER

The number is punched on the cylinder block.

TRANSMISSION IDENTIFICATION NUMBER

The number is located on the transmission case.

WARNING, CAUTION AND INFORMATION LABELS

The figure below shows main labels among others that are attached to vehicle component parts. When servicing and handling parts, refer to WARNING/CAUTION instructions printed on labels. If any WARNING/CAUTION label is found stained or damaged, clean or replace it as necessary.



VEHICLE LIFTING POINTS

WARNING

- When using frame contact hoist, apply hoist as shown (right and left at the same position). Lift up the vehicle till 4 tires are a little off the ground and make sure that the vehicle will not fall off by trying to move vehicle body in both ways. Work can be started only after this confirmation.
- Before applying hoist to underbody, always take vehicle balance throughout service into consideration. Vehicle balance on hoist may change depending of what part to be removed.
- Make absolutely sure to lock hoist after vehicle is hoisted up.
- Before lifting up the vehicle, check to be sure that end of hoist arm is not in contact with brake pipe, fuel pipe, bracket or any other part.





In raising front or rear vehicle end off the floor by jacking, be sure to put the jack against the center portion of the front suspension frame or rear axle housing.

WARNING:

- Never apply jack against suspension parts (i.e., stabilizer, etc.) or vehicle floor, or it may get deformed.
- If the vehicle to be jacked up only at the front or rear end, be sure to block the wheels on ground in order to ensure safety.

After the vehicle is jacked up, be sure to support it on stands. It is extremely dangerous to do any work on the vehicle raised on jack alone.

To perform service with either front or rear vehicle end jacked up, be sure to place safety stands under chassis frame so that body is securely supported. And then check to ensure that chassis frame does not slide on safety stands and the vehicle is held stable for safety's sake.



ABBREVIATIONS MAY BE USED IN THIS MANUAL

Α			E			
	ABS	: Anti-lock Brake System		EBCM	:	Electronic Brake Control
	ATDC	: After Top Dead Center				Module, ABS Control
	API	: American Petroleum Institute				Module
	ATF	: Automatic Transmission Fluid		EBD	:	Electric Brake force Distribution
	ALR	: Automatic Locking Retractor		ECM	:	Engine Control Module
	AC	: Alternating Current		ECT Sensor	:	Engine Coolant Temperature
	A/T	: Automatic Transmission				Sensor (Water Temp.
	A/C	: Air Conditioning				Sensor, WTS)
	ABDC	: After Bottom Dead Center		EGR	:	Exhaust Gas Recirculation
	A/F	: Air Fuel Mixture Ratio		EGRT Sensor	:	EGR Temperature Sensor
	A-ELR	: Automatic-Emergency				(Recirculated Exhaust Gas
		Locking Retractor				Temp. Sensor, REGTS)
D				EFE Heater	:	Early Fuel Evaporation
В	D .					Heater (Positive Temperature
	B+	Battery Positive Voltage				Coefficient, PTC Heater)
	BIDC	Before Rottem Dead Center		ELR	:	Emergency Locking Retractor
	BBDC	. Before Bollom Dead Center		EPS	:	Electronic Power Steering
С				EVAP	:	Evaporative Emission
	СКТ	: Circuit		EVAP Canister	r:	Evaporative Emission
	CMP Sensor	: Camshaft Position Sensor				Canister (Charcoal Canister)
		(Crank Angle Sensor, CAS)	E			
	СО	: Carbon Monoxide	Г			1 Wheel Drive
	CPP Switch	: Clutch Pedal Position Switch		400	•	
		(Clutch Switch, Clutch Start	G			
		Switch)		GEN	:	Generator
	CPU	: Central Processing Unit		GND	:	Ground
	CRS	: Child Restraint System				
			н			
D	50			HC	:	Hydrocarbons
	DC	: Direct Current		HO2S	:	Heated Oxygen Sensor
	DLC	: Data Link Connector	Т			
		(Assembly Line Diag. Link,		IAC Valve	:	Idle Air Control Valve (Idle
	DOLLO	ALDL, Serial Data Link, SDL)			-	Speed Control Solenoid
	DOHC	Double Over Head Camshalt				Valve, ISC Solenoid Valve)
	DOJ	Double Oliset Joint		IAT Sensor	:	Intake Air Temperature
	DRL	Daytime Running Light				Sensor (Air temperature
	ыс	(Diagnostic Touble Code				Sensor, ATS)
		(Diagnostic Code)		ICM	:	Immobilizer Control Module
				IG	:	Ignition

ISC Actuator : Idle Speed Control Actuator (Motor)

L			Т		
	LH LSPV	: Left Hand : Load Sensing Proportioning Valve		ТВІ	: Throttle Body Fuel Injection (Single-Point Fuel Injection, SPI)
Μ	MAF Sensor	: Mass Air Flow Sensor (Air Flow Sensor, AFS, Air Flow Meter, AFM)		TCC TCM	 Torque Converter Clutch Transmission Control Module (A/T Controller, A/T Control Module)
	MAP Sensor	: Manifold Absolute Pressure Sensor (Pressure Sensor, PS)		TP Sensor TVV	: Throttle Position Sensor : Thermal Vacuum Valve (Thermal Vacuum Switching
	Max MFI	MaximumMultiport Fuel Injection(Multipoint Fuel Injection)		TWC	Valve, TVSV, Bimetal Vacuum Switching Valve, BVSV) : Three Way Catalytic
	Min MIL	 Minimum Malfunction Indicator Lamp ("CHECK ENGINE" Light) 		2\\\\D	Converter (Three Way Catalyst)
	M/T	: Manual Transmission		200	
Ν			V	N /1 N I	
	NOx	: Nitrogen Oxides		VIN	: Vehicle Identification
0				VSS	: Vehicle Speed Sensor
Ū	OBD	: On-Board Diagnostic System (Self-Diagnosis Function)	W	WU-OC	· Warm Up Oxidation
	O/D	: Overdrive			Catalytic Converter
Р	OHC	: Over Head Camshaft		WU-TWC	: Warm Up Three Way Catalytic Converter
	PNP	: Park/Neutral Position			
	P/S	: Power Steering			
	PSP Switch	: Power Steering Pressure Switch (P/S Pressure Switch)			
	PCM PCV	: Powertrain Control Module : Positive Crankcase Ventilation			
P					
ĸ	RH	: Right Hand			
S					
	SAE	: Society of Automotive Engineers			
	SDM	: Sensing and Diagnostic Module (Air bag controller, Air bag control module)			
	SFI	: Sequential Multiport Fuel Injection			
	SOHC	: Single Over Head Camshaft			

METRIC INFORMATION METRIC FASTENERS

Most of the fasteners used for this vehicle are metric fasteners. When replacing any fasteners, it is most important that replacement fasteners be the correct diameter, thread pitch and strength.



FASTENER STRENGTH IDENTIFICATION

Most commonly used metric fastener strength property classes are 4T, 6.8, 7T, 8.8 and radial line with the class identification embossed on the head of each bolt. Some metric nuts will be marked with punch, 6 or 8 mark strength identification on the nut face. Figure shows the different strength markings.

When replacing metric fasteners, be careful to use bolts and nuts of the same strength or greater than the original fasteners (the same number marking or higher). It is likewise important to select replacement fasteners of the correct diameter and thread pitch. Correct replacement bolts and nuts are available through the parts division.

STANDARD TIGHTENING TORQUE

Each fastener should be tightened to the torque specified in each section of this manual. If no description or specification is provided, refer to the following tightening torque chart for the applicable torque for each fastener. When a fastener of greater strength than the original one is used, however, use the torque specified for the original fastener.

NOTE:

- For the flanged bolt, flanged nut and self-lock nut of 4T and 7T strength, add 10% to the tightening torque given in the chart below.
- The chart below is applicable only where the fastened parts are made of steel or light alloy.

Tightening torque chart

Thread Diameter (Nominal Diameter) (mm)			5	6	8	10	12	14	16	18
A equivalent of 4T strength	N·m	1.5	3.0	5.5	13	29	45	65	105	160
Officiant (kg-m	0.15	0.30	0.55	1.3	2.9	4.5	6.5	10.5	16
Frankin Frankin	lb-ft	1.0	2.5	4.0	9.5	21.0	32.5	47.0	76.0	116.0
A equivalent of 6.8 strength fastener without flange	N∙m	2.4	4.7	8.4	20	42	80	125	193	280
	kg-m	0.24	0.47	0.84	2.0	4.2	8.0	12.5	19.3	28
	lb-ft	2.0	3.5	6.0	14.5	30.5	58.0	90.5	139.5	202.5
A equivalent of 6.8 strength fastener with flange	N∙m	2.4	4.9	8.8	21	44	84	133	203	298
	kg-m	0.24	0.49	0.88	2.1	4.4	8.4	13.3	20.3	29.8
Self-lock	lb-ft	2.0	3.5	6.5	15.5	32.0	61.0	96.5	147.0	215.5
A equivalent of 7T strength fastener	N∙m	2.3	4.5	10	23	50	85	135	210	240
	kg-m	0.23	0.45	1.0	2.3	5.0	8.5	13.5	21	24
	lb-ft	2.0	3.5	7.5	17.0	36.5	61.5	98.0	152.0	174.0
A equivalent of 8.8 strength fastener without flange	N∙m	3.1	6.3	11	27	56	105	168	258	373
	kg-m	0.31	0.63	1.1	2.7	5.6	10.5	16.8	25.8	37.3
	lb-ft	2.5	4.5	8.0	19.5	40.5	76.0	121.5	187.0	270.0
A equivalent of 8.8 strength fastener with flange	N∙m	3.2	6.5	12	29	59	113	175	270	395
	kg-m	0.32	0.65	1.2	2.9	5.9	11.3	17.5	27	39.5
	lb-ft	2.5	5.0	9.0	21.0	43.0	82.0	126.5	195.5	286.0

SECTION 0B

MAINTENANCE AND LUBRICATION

WARNING:

- For vehicles equipped with Supplemental Restraint (Air Bag) System:
- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

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MAINTENANCE SCHEDULE

MAINTENANCE SCHEDULE UNDER NORMAL DRIVING CONDITIONS

Interval: This interval should be	e judged by	This table includes services as scheduled up to 90,000 km (54,000 miles) mileage. Beyond 90,000 km (54,000 miles), carry out the same services at the same intervals respectively.							
odometer reading or n	nonths,	Km (x	15	30	45	60	75	90	
whichever comes first		Miles (x	9	18	27	36	45	54	
		Months		12	24	36	48	60	72
ENGINE					_	_			
1-1. Drive belt		V-belt			R	I	R	I	R
		V-rib belt (Flat ty	vpe)	-	-	1	-	-	R
1-2. Camshaft timing	belt (G16 eng	jine only)		Repla 60,00	ace eve 00 mile:	ery 100 s	,000 kr	n or	
1-3. Valve lash (cleara	ance)	G16 engine only	/	-		-	I	_	I
1-4. Engine oil and	J20/H25 er	ngines		R	R	R	R	R	R
on men	G16 engine G16 engine	with HO2S (SE, Se with HO2S (SE, Se with HO2S)	SF),	Repla or 8 r	l ace eve nonths	l ery 10,0	000 km	(6,000	miles)
1-5. Engine coolant				_	_	R	_	_	R
1-6. Exhaust system				-	1	_	I	_	1
IGNITION SYSTEM				1	1				
2-1. Spark plugs		Vehicle without HO2S	Nickel plug	-	R	_	R	_	R
	When		Iridium plug	-	-	_	R	-	-
	fuel is	Vehicle with	Nickel plug	-	-	R	-	-	R
	used	HO2S	Iridium plug	Replace every 105,000 km or 63,000 miles					
	When leade	ed fuel is used, ref	er to "Severe D	, Priving (Conditio	on" sch	edule		
FUEL SYSTEM									
3-1. Air cleaner filter						R	I	I	R
3-2. Fuel lines and co	nnections			-	1	_	I	_	Ι
3-3. Fuel filter				Repla miles	ace eve	ery 105	,000 kr	n or 63	,000
3-4. Fuel tank				-	-	I	_	_	Ι
EMISSION CONTRO	LSYSTEM			•	•			•	
4-1. Crankcase ventila (Vehicle without H	ation hoses a HO2S)	nd connections		-	-	I	_	_	I
4-2. PCV valve Vehicle without HC			HO2S	-	-	I	-	-	Ι
		Vehicle with HO	2S	-	-	-	-	-	I
4-3. Fuel evaporative	emission	Vehicle without I	HO2S	-		-	I	-	I
control system		Vehicle with HO2	-	_	_	_	_	Ι	

NOTES:

- "R" : Replace or change
- "I" : Inspect and correct, replace or lubricate if necessary
- For Item 1-2. Camshaft timing belt: This belt may be replaced every 90,000 km (54,000 miles) according to customer's maintenance convenience.
- For Sweden, item 2-1, 4-2 and 4-3 should be performed by odometer reading only.
- For Item 2-1. Spark plugs, replace every 50,000 km if the local law requires.
- Nickel spark plug: BKR6E-11 or K20PR-U11
- Iridium spark plug: IFR6E11 or SK20PR-A11 for G16 engine, IFR5J11 or SK16PR11 for J20/H25 engines

	This table includes services as scheduled up to 90,000 km							
Interval:	(54,000 miles) mileage. Beyond 90,000 km (54,000 miles), carry							
This interval should be judged by	out the same services at the same intervals respectively.							
odometer reading or months, whichever comes first.	Km	(x 1,000)	15	30	45	60	75	90
	Miles	(x 1,000)	9	18	27	36	45	54
	Months		12	24	36	48	60	72
CHASSIS AND BODY								
6-1. Clutch (pedal and fluid level)			-	Ι	-	Ι	—	Ι
6-2. Brake discs and pads (thickness, wear, damage)			I		I	Ι	I	I
Brake drums and shoes (wear, damage)			-	I	-	Ι	—	Ι
6-3. Brake hoses and pipes (leakage, damage, clamp)			-	I	-	I	-	Ι
6-4. Brake fluid			_	R	-	R	_	R
6-5. Brake lever and cable (damage, stroke, operation)		Inspect at first 15,000 km (9,000 miles)						
			only					
6-6. Tires (wear, damage, rotation)			I	I	I	I	I	Ι
6-7. Wheel discs (damage)			I	I	I	I	I	Ι
6-8. Suspension system (tighteness, damage, rattle, breakage)			-	I	-	I	-	I
6-9. Propeller shafts and drive shafts			_	_		_	_	I
6-10. Manual transmission oil (leakage, level)			Ι	_	R	_	_	R
(l: 1st 15,000 km only)								
6-11. Automatic transmission	Fluid level		-	I	-	I	—	Ι
Fluid change		ge	Replace every 165,000 km					
			(99,000 miles)					
	Fluid hose		-	-	-	R	—	-
6-12. Transfer oil (leakage, level)			I	—	I	—	Ι	-
6-13. Differential oil (leakage, level) (R: 1st 15,000 km only)			R or I	—	I	-	Ι	-
6-14. Steering system (tighteness, damage, breakage, rattle)			-	Ι	-	Ι	—	I
6-15. Power steering (if equipped)			I	I	1	I	I	I
6-16. All latches, hinges and locks			-	Ι	-	Ι	—	Ι
6-17. Air conditioning filter (if equipped)			_		R	_		R

NOTES:

"R": Replace or change

"I" : Inspect and correct, replace or lubricate if necessary

MAINTENANCE RECOMMENDED UNDER SEVERE DRIVING CONDITIONS

If the vehicle is usually used under the conditions corresponding to any severe condition code given below, it is recommended that applicable maintenance operation be performed at the particular interval as given in the chart below.

Severe condition code

- A Repeated short trips
- B Driving on rough and/or muddy roads
- C Driving on dusty roads
- D Driving in extremely cold weather and/or salted roads
- E Repeated short trips in extremely cold weather
- F Leaded fuel use
- G ----
- H Trailer towing (if admitted)

Severe Condition Code	Maintenance		Maintenance Operation	Maintenance Interval
R C D	ITEM 1-1 Drive belt (V-rib belt)		I	Every 15,000 km (9,000 miles) or 12 months
-BCD			R	Every 45,000 km (27,000 miles) or 36 months
A – C D E F – H	ITEM 1-4 Engine oil and oil filter		R	Every 5,000 km (3,000 miles) or 4 months
– B – – – – – –	ITEM 1-6 Exhaust pipe mountings		l	Every 15,000 km (9,000 miles) or 12 months
6	ITEM 3-1 Air cleaner filter*1		I	Every 2,500 km (1,500 miles)
			R	Every 30,000 km (18,000 miles) or 24 months
A B C – E F – H	ITEM 2-1 Spark plugs	Nickel plug	R	Every 10,000 km (6,000 miles) or 8 months
		Iridium plug	R	Every 30,000 km (18,000 miles) or 24 months
– B – D E – – H	ITEM 6-9 Propeller shafts and drive shafts		I	Every 15,000 km (9,000 miles) or 12 months
– B – – E – – H	ITEM 6-10, 6-12, 6-13 Manual transmission, transfer and differential oil		R	Every 30,000 km (18,000 miles) or 24 months
– B – – E – – H	ITEM 6-11 Automatic transmission fluid		R	Every 30,000 km (18,000 miles) or 24 months
– B – – – – – –	ITEM 6-8 Suspension bolts and nuts		Т	Every 15,000 km (9,000 miles) or 12 months
– B C D – – – H	ITEM 6-7 Wheel bearing		I	Every 15,000 km (9,000 miles) or 12 months
C D	ITEM 6-17 Air conditioning filter *2 (if equipped)		I	Every 15,000 km (9,000 miles) or 12 months
			R	Every 45,000 km (27,000 miles) or 36 months

NOTES:

- "I" : Inspect and correct, replace or lubricate if necessary
- "R" : Replace or change
- "T" : Tighten to the specified torque
- *1 : Inspect or replace more frequently if necessary.
- *2 : Clean or replace more frequently if the air from the air conditioning decreases.

MAINTENANCE SERVICE

ENGINE

ITEM 1-1

Drive Belt Inspection and Replacement

WARNING:

All inspection and replacement are to be performed with ENGINE NOT RUNNING.

Water pump and generator drive belt (G16 and H25 engines) Inspection

- 1) Disconnect negative cable at battery.
- Inspect belt for cracks, cuts, deformation, wear and cleanliness. If any defect exists, replace. Check belt for tension.

Water pump and generator belt tension

"a": 6 – 8 mm (0.24 – 0.32 in.) deflection for G16, 9 – 11 mm (0.35 – 0.43 in.) deflection for H25 under 100 N, 10 kg or 22 lb pressure

NOTE:

When replacing belt with a new one, adjust belt tension to 5 - 6 mm (0.20 - 0.24 in.) for G16, 7 - 9 mm (0.28 - 0.35 in.) for H25.

- 3) If belt is too tight or too loose, adjust it to specification by adjusting alternator position.
- 4) Tighten alternator adjusting bolt and pivot bolts.
- 5) Connect negative cable to battery.

Replacement

Replace belt. Refer to Section 6B for replacement procedure of pump belt.





Water pump, generator, power steering and/or A/C compressor (if equipped) drive belt (J20 engine)

Inspection

- 1) Disconnect negative cable at battery.
- Inspect belt for cracks, cuts, deformation, wear and cleanliness.
 If any of above conditions are found, replace.
 Also, check belt for tension.

Tension indicator "B" should be the right of indicator "A" as shown in figure. If indicator "B" is found to the left of indicator "A", replace generator belt.

Replacement

Replace belt referring to Section 6H for replacement procedure of generator drive belt.



Engine cooling fan drive belt (J20 engine)

Inspection

- 1) Disconnect negative cable at battery.
- 2) Inspect belt for cracks, cuts, deformation, wear and cleanliness. If any defect exists, replace. Check belt for tension.

Cooling fan belt tension

"a": 5 – 7 mm (0.20 – 0.27 in.) deflection under 100 N, 10 kg or 22 lb pressure.

NOTE:

When replacing belt with a new one, adjust belt deflection to 4 - 5 mm (0.16 - 0.19 in.).

- 3) If the belt is too tight or too loose, adjust it to specification by adjusting cooling fan pulley position.
- 4) Tighten adjusting bolt and pivot bolt.
- 5) Connect negative cable at battery.

Replacement

Replace belt referring to Section 6B for replacement procedure of cooling fan drive belt.



Power steering pump and/or A/C compressor drive belts (if equipped) for G16 and H25 engines.

Inspection

- 1) Disconnect negative cable at battery.
- Inspect belt for cracks, cuts, deformation, wear and cleanliness. If any defect exists, replace. Check belt for tension.

Power steering pump and/or A/C compressor drive belt tension.

- "a": 6 9 mm (0.24 0.35 in.) deflection under 100 N, 10 kg or 22 lb pressure.
- "b": 4 7 mm (0.16 0.28 in.) deflection under 100 N, 10 kg or 22 lb pressure.

If belt tension is out of above specification, adjust it referring to Section 1B or 3B1.

3) Connect negative cable to battery.

Replacement

Replace belt referring to Section 1B or 3B1 for replacement procedure of belt.



ITEM 1-2

Camshaft Timing Belt Replacement (G16 engine only) Replace timing belt referring to Section 6A1.



ITEM 1-3

Valve Lash Inspection (G16 engine only)

- 1) Remove cylinder head cover.
- 2) Inspect intake and exhaust valve lash and adjust as necessary. Refer to Section 6A1 for valve lash inspection and adjustment procedure.

Valve lash (gap "a") specifica- tion		When cold (Coolant tempera- ture is 15 – 25°C or 59 – 77°F)	When hot (Coolant tempera- ture is 60 – 68°C or 140 – 154°F)
	Intake	0.13 – 0.17 mm (0.005 – 0.007 in.)	0.17 – 0.21 mm (0.007 – 0.008 in.)
	Exhaust	0.23 – 0.27 mm (0.009 – 0.011 in.)	0.28 – 0.32 mm (0.011 – 0.013 in.)

3) Install cylinder head cover and tighten bolts to specification.



ITEM 1-4

Engine Oil and Filter Change

WARNING:

New and used engine oil can be hazardous. Be sure to read "WARNING" in General Precaution in Section 0A and observe what in written there.

Before draining engine oil, check engine for oil leakage. If any evidence of leakage is found, make sure to correct defective part before proceeding to the following work.

- 1) Drain engine oil by removing drain plug.
- 2) After draining oil, wipe drain plug clean. Reinstall drain plug, and tighten it securely as specified below.

Tightening Torque (a): 35 N·m (3.5 kg-m, 25.5 lb-ft)






3) Loosen oil filter by using oil filter wrench (special tool).

Special Tool (A): 09915-47310 (H25 engine) 09915-47330 (G16 and J20 engines)

NOTE:

Before fitting new oil filter, be sure to oil its O-ring. Use engine oil for this purpose.

4) Screw new filter on oil filter stand by hand until the filter O-ring contacts the mounting surface.

CAUTION:

To tighten oil filter properly, it is important to accurately identify the position at which at filter O-ring first contacts the mounting surface.

5) Tighten the filter 3/4 turn from the point of contact with the mounting surface using an oil filter wrench.

Tightening Torque (Reference) (b): 14 N·m (1.4 kg-m, 10.5 lb-ft)

 Replenish oil until oil level is brought to FULL level mark on dipstick. (oil pan and oil filter capacity). The filler inlet is at the top of the cylinder head cover.

It is recommended to use engine oil of SG, SH or SJ grade.

NOTE:

For temperature between $-20\,^\circ\text{C}$ ($-4\,^\circ\text{F})$ and $30\,^\circ\text{C}$ (86 $^\circ\text{F}), it is highly recommended to use SAE 10W – 30 oil.$

	G16 Engine	J20 Engine	H25 Engine	
Oil pan capacity	About 4.0 liters (10.6/8.8 US/Imp pt.)	About 5.0 liters (10.6/8.8 US/Imp pt.)	←	
Oil filter capacity	About 0.2 liters (0.4/0.3 US/Imp pt.) ←		About 0.5 liters (1.1/0.9 US/Imp pt.)	
Others	About 0.3 liters (0.6/0.5 US/Imp pt.)	About 0.4 liters (1.1/0.9 US/Imp pt.)	About 0.7 liters (1.5/1.2 US/Imp pt.)	
Total	About 4.5 liters (9.5/7.9 US/Imp pt.)	About 5.6 liters (11.8/9.8 US/Imp pt.)	About 6.2 liters (13.1/10.9 US/Imp pt.)	

NOTE:

Engine oil capacity is specified. However, note that the amount of oil required when actually changing oil may somewhat differ from the data in the table depending on various conditions (temperature, viscosity, etc.).

- 7) Check oil filter and drain plug for oil leakage.
- 8) Start engine and run it for three minutes. Stop it and wait five minutes before checking oil level. Add oil, as necessary, to bring oil level to FULL level mark on dipstick.

NOTE:

Step 1) - 7) outlined above must be performed with ENGINE NOT RUNNING. For step 8), be sure to have adequate ventilation while engine is running.

ITEM 1-5

Engine Coolant Change

WARNING:

To help avoid danger of being burned, do not remove radiator cap while engine and radiator are still hot. Scalding fluid and steam can be blown out under pressure if cap is taken off too soon.

- 1) Remove radiator cap when engine is cool.
- 2) Loosen radiator drain plug to drain coolant.
- 3) Remove reservoir, which is on the side of radiator, and drain.
- 4) Tighten plug securely. Also reinstall reservoir.

5) Fill radiator with specified amount of coolant, and run engine for 2 or 3 minutes at idle. This drives out any air which may still be trapped within cooling system. STOP ENGINE. Add coolant as necessary until coolant level reaches the filler throat of radiator. Reinstall radiator cap.







6) Add coolant to reservoir so that its level aligns with Full mark. Then, reinstall cap aligning arrow marks on reservoir and cap.

NOTE:

When installing reservoir cap, align arrow marks on reservoir and cap.

CAUTION:

When changing engine coolant, use mixture of 50% water and 50% ANTIFREEZE/ANTICORROSION COOLANT for the market where ambient temperature falls lower than -16° C (3°F) in winter, and mixture of 70% water and 30% ANTIFREEZE/ANTICORROSION COOLANT for the market where ambient temperature doesn't fall lower than -16° C (3°F).

Even in a market where no freezing temperature is anticipated, mixture of 70% water and 30% ANTIFREEZE/AN-TICORROSION COOLANT should be used for the purpose of corrosion protection and lubrication.

ITEM 1-6

Exhaust System Inspection

WARING:

To avoid danger of being burned, do not touch exhaust system when it is still hot. Any service on exhaust system should be performed when it is cool.

When carrying out periodic maintenance, or the vehicle is raised for other service, check exhaust system as follows:

- Check rubber mountings for damage, deterioration, and out of position.
- Check exhaust system for leakage, loose connections, dents and damages.

If bolts or nuts are loose, tighten them to specification.

- Check nearby body areas for damaged, missing, or mispositioned parts, open seams, holes, loose connections or other defects which could permit exhaust fumes to seep into the vehicle.
- Make sure that exhaust system components have enough clearance from the underbody to avoid overheating and possible damage to the floor carpet.
- Any defects should be fixed at once.



IGNITION SYSTEM

ITEM 2-1

Spark Plugs Replacement

Replace spark plugs with new ones referring to Section 6F1 or 6F2.



FUEL SYSTEM

ITEM 3-1

Air Cleaner Filter

Inspection

- 1) Remove air cleaner case clamps.
- 2) Take cleaner filter out of air cleaner case.
- 3) Check air cleaner filter for dirt. Replace excessively dirty filter.



- 4) Blow off dust by compressed air from air outlet side of filter.
- 5) Install air cleaner filter into case.
- 6) Install air cleaner case cap and clamp it securely.

Replacement

Replace air cleaner filter with new one according to above steps 1), 2) and 5), 6).



ITEM 3-2

Fuel Lines and Connections Inspection

 Visually inspect fuel lines and connections for evidence of fuel leakage, hose cracking and damage. Make sure all clamps are secure.

Repair leaky joints, if any.

Replace hoses that are suspected of being cracked.

ITEM 3-3

Fuel Filter Replacement

WARNING:

This work must be performed in a well ventilated area and away from any open flames (such as gas hot water heaters).



Fuel filter is located at the front part of fuel tank, inside the righthand side of chassis.

Replace fuel filter with new one periodically, referring to Section 6C for proper procedure.

ITEM 3-4

Fuel Tank Inspection

Check fuel tank for damage, cracks, fuel leakage, corrosion and tank bolts looseness.

If a problem is found, repair or replace.

EMISSION CONTROL SYSTEM

ITEM 4-1

Crankcase Ventilation Hoses and Connections Inspection (Vehicle not equipped with oxygen sensor)

Refer to the following item 4-2, PCV valve inspection.

ITEM 4-2

PCV (Positive Crankcase Ventilation) Valve Inspection

Check crankcase ventilation hose and PCV hose for leaks, cracks or clog, and PCV valve for stick or clog. Refer to On-vehicle service of Section 6E1/6E2 for PCV valve checking procedure.



ITEM 4-3

Evaporative Emission Control System Inspection

- 1) Visually inspect hoses for cracks, damage, or excessive bends. Inspect all clamps for damage and proper position.
- 2) Check EVAP canister for operation and clog, referring to Section 6E1/6E2.

If a malfunction is found, repair or replace.



CHASSIS AND BODY

ITEM 6-1

Clutch

Pedal inspection

Check clutch pedal for height and free travel referring to Section 7C1. Adjust or correct if necessary.

Fluid inspection

- 1) Check around master cylinder and reservoir for fluid leakage. If found leaky, correct.
- 2) Check fluid level.
 - If fluid level is lower than the minimum level of reservoir, refilling is necessary. Fill reservoir with specified brake fluid indicated on clutch reservoir cap.

For the details, refer to On-vehicle service in Section 7C1.

CAUTION:

Since clutch system of this vehicle is factory-filled with glycol-base brake fluid, do not use or mix different type of fluid when refilling system; otherwise serious damage will occur. Do not use old or used brake fluid, or one taken from unsealed container.





ITEM 6-2

Brake Discs, Pads, Brake Drums and Shoes Inspection [Brake discs and pads]

- 1) Remove wheel and caliper but don't disconnect brake hose from caliper.
- Check front disc brake pads and discs for excessive wear, damage and deflection. Replace parts as necessary. For details, refer to Section 5B.

Be sure to torque caliper pin bolts to specification.

[Brake drums and shoes]

- 1) Remove wheel and brake drum.
- 2) Check rear brake drums and brake linings for excessive wear and damage, while wheels and drums are removed. At the same time, check wheel cylinders for leaks. Replace these parts as necessary.

For details, refer to Section 5C.



Brake Hoses and Pipes Inspection

Check brake hoses and pipes for proper hookup, leaks, cracks, chafing and other damage.

Replace any of these parts as necessary.

CAUTION:

After replacing any brake pipe or hose, be sure to carry out air purge operation.

ITEM 6-4

Brake Fluid Change

Change brake fluid as follows.

Drain existing fluid from brake system completely, fill system with specified fluid and carry out air purge operation.

For air purging procedure, refer to Section 5.



ITEM 6-5

Parking Brake Lever and Cable Inspection

Parking brake lever

- 1) Check tooth tip of each notch for damage or wear. If any damage or wear is found, replace parking lever.
- 2) Check parking brake lever for proper operation and stroke, and adjust it if necessary.

For checking and adjusting procedures, refer to Parking Brake Inspection and Adjustment in Section 5.

Parking brake cable

Inspect brake cable for damage and smooth movement. Replace cable if it is in deteriorated condition.





Tire Inspection and Rotation

- Check tires for uneven or excessive wear, or damage. If defective, replace. Refer to Section 3 for details.
- Check inflating pressure of each tire and adjust pressure to specification as necessary.
 Refer to Section 3F for details.

NOTE:

- Tire inflation pressure should be checked when tires are cool.
- Specified tire inflation pressure should be found on tire placard or in owner's manual which came with the vehicle.
- Rotate tires.
 For details, refer to Section 3F.

ITEM 6-7

Wheel Discs Inspection

Inspect each wheel disc for dents, distortion and cracks. A disc in badly damaged condition must be replaced.

Wheel Bearing Inspection

- 1) Check front wheel bearing for wear, damage, abnormal noise or rattles. For details, refer to Section 3D.
- 2) Check rear wheel bearing for wear, damage, abnormal noise or rattles. For details, refer to Section 3E.



Suspension System Inspection

Check suspension bolts and nuts for tightness and retighten them as necessary.

Repair or replace defective parts, if any.

NOTE:

For details of check points, refer to tables of Tightening Torque Specification in Section 3D and 3E.

Front

- 1) Check stabilizer bar for damage or deformation.
- 2) Check bushing for damage, wear or deterioration.



 Inspect strut for damage, deformation, oil leakage and operation. If strut is found faulty, replace it as an assembly unit, because it can not be disassembled.

Refer to strut check Section 3D for operation check.

- 4) Inspect strut boot for damage or crack.
- 5) Inspect for cracks or deformation in spring seat.
- 6) Inspect for deterioration of bump stopper.
- 7) Inspect strut mount for wear, cracks or deformation.
- 8) Check ball joint stud dust seal (boot) for leaks, detachment, tear or other damage. Check suspension arm bushing for damage, wear or deterioration.



Rear

- 9) Check shock absorber for damage, deformation, oil leakage and operation.
- 10) Check bushings for wear and damage.



- 11) Check coil spring, upper rod, lower rod and lateral rod for deformation and damage.
- 12) Check upper rod, lower rod and lateral rod bushings and bump stopper for wear, damage and deterioration.

 Check other suspension parts for damage, loose or missing parts; also for parts showing signs of wear or lack of lubrication. Replace any parts found defective in steps 1) to 13).



ITEM 6-9

Propeller Shafts and Drive Shafts Inspection

- 1) Check universal joint and spline of propeller shaft for rattle. If rattle is found, replace defective part with a new one.
- Check propeller shaft (front & rear) flange yoke bolts for tightness, and retighten them as necessary. Refer to Section 4B for tightening torque.



 Check drive axle boots (wheel side and differential side) for leaks, detachment, tear or other damage. Replace boot as necessary.





Manual Transmission Oil Inspection and Change Inspection

- 1) Inspect transmission case for evidence of oil leakage. Repair leaky point if any.
- 2) Make sure that vehicle is placed level for oil level check.
- 3) Remove level plug of transmission.
- 4) Check oil level.

Oil level can be checked roughly by means of level plug hole. That is, if oil flows out of level plug hole or if oil level is found up to hole when level plug is removed, oil is properly filled. If oil is found insufficient, pour specified amount of specified oil.

Tighten level plug to specified torque.
 Refer to Section 7A or 7A1 for installation and tightening torque.

Change

Change transmission oil with new specified oil referring to Section 7A or 7A1.

ITEM 6-11

Automatic Transmission Fluid Inspection and Change Inspection

- 1) Inspect transmission case for evidence of fluid leakage. Repair leaky point, if any.
- 2) Make sure that vehicle is placed level for fluid level check.
- 3) Check fluid level.

For fluid level checking procedure, refer to On-vehicle service in Section 7B1 and be sure to perform it under specified conditions. If fluid level is low, replenish specified fluid.



Change

- 1) Inspect transmission case for evidence of fluid leakage. Repair leaky point, if any.
- 2) Make sure that vehicle is placed level for fluid level check.
- Change fluid. For its procedure, refer to On-vehicle service in Section 7B1.

Fluid cooler hose change

Replace inlet and outlet hoses of cooler hose and their clamps. For replacement procedure, refer to On-vehicle service in Section 7B1.





Front differential







ITEM 6-12 and 6-13

Transfer and Differential Oil Inspection and Change Inspection

- 1) Check transfer case and differential for evidence of oil leakage. Repair leaky point if any.
- 2) Make sure that vehicle is placed level for oil level check.
- 3) Remove level plug of transfer or differentials (front and rear) and check oil level.

Oil level can be checked roughly by means of level plug hole. That is, if oil flows out of level plug hole or if oil level is found up to hole when level plug is removed, oil is properly filled.

If oil is found insufficient, pour specified amount of specified oil referring to Section 7D, 7B or 7F.

 Tighten level plug to specified torque. Refer to Section 7D, 7E or 7F for tightening torque.

Change

Change transfer oil or differentials oil with new specified oil referring to Section 7D, 7E and 7F respectively.



The figure shows right-hand steering vehicle

ITEM 6-14

Steering System Inspection

1) Check steering wheel for play and rattle, holding vehicle in straight forward condition on the ground.

Steering wheel play "a": 0 - 30 mm (0 - 1.2 in.)

- 2) Check universal joints of steering shaft for rattle and damage. If rattle or damage is found, replace defective part with a new one.
- 3) Check steering linkage for looseness and damage. Repair or replace defective part, if any.
- 4) Check bolts and nuts for tightness and retighten them as necessary. Repair or replace defective parts, if any.
 Refer to table of Tightening Torque Specification in Section 3B (or 3B1) and 3C (or 3C1) for particular check points.
- 5) Check boots of steering linkage for damage (leaks, detachment, tear, dent, etc.). If damage is found, replace it with new one. If any dent is found on steering rack boots, correct it to original shape by turning steering wheel to the right or left as far as it stops and holding it for a few seconds.
- 6) Check wheel alignment.

NOTE:

For details of wheel alignment, refer to Wheel Alignment in Section 3A.



ITEM 6-15

Power Steering (P/S) System Inspection (if equipped)

 Visually check power steering system for fluid leakage and hose for damage and deterioration.
 Repair or replace defective parts, if any

Repair or replace defective parts, if any.



2) With engine stopped, check fluid level indicated on fluid tank, which should be between MAX and MIN marks. If it is lower than MIN, fill fluid up to MAX mark.

NOTE:

- Be sure to use an equivalent of DEXRON[®]-III or DEX-RON[®]-III for P/S fluid.
- Fluid level should be checked when fluid is cool.

- 3) Visually check pump drive belt for cracks and wear.
- Check belt for tension, referring to item 1-1. If necessary, have belt adjusted or replaced.



All Hinges, Latches and Locks Inspection Doors

Check that each door of front, rear and back doors opens and closes smoothly and locks securely when closed.

If any malfunction is found, lubricate hinge and latch or repair door lock system.

Engine hood

Check that secondary latch operates properly (check that secondary latch keeps hood from opening all the way even when pulling hood release handle inside vehicle.). Also check that hood opens and closes smoothly and properly and hood locks securely when closed.

If any malfunction is found, lubricate hinge and latch, or repair hood lock system.



ITEM 6-17

Air Conditioning Filter (if equipped) Inspection

Remove air conditioning filter from cooling unit referring to Sec-

- tion 1B.
- 2) Check filter for dirt. Replace excessively dirty filter.
- 3) Blow off dust by compressed air from air outlet side of filter.
- 4) Install filter to cooling unit referring to Section 1B.

Replacement

Replace air conditioning filter with new one referring to Section 1B.

FINAL INSPECTION

WARNING:

When carrying out road tests, select a safe place where no man or no running vehicle is seen so as to prevent any accident.

Seats

Check that seat slides smoothly and locks securely at any position. Also check that reclining mechanism of front seat back allows it to be locked at any angle.

Seat Belt

Inspect belt system including webbing, buckles, latch plates, retractors and anchors for damage or wear. If "REPLACE BELT" label on front seat belt is visible, replace belt.

Check that seat belt is securely locked.

Battery Electrolyte Level Check

Check that the electrolyte level of all battery cells is between the upper and lower level lines on the case. If battery is equipped with built-in indicator, check battery condition by the indicator.

Accelerator Pedal Operation

Check that pedal operates smoothly without getting caught or interfered by and other part.

Engine Start

Check engine start for readiness.

WARNING:

Before performing the following check, be sure to have enough room around the vehicle. Then, firmly apply both the parking brake and the regular brakes. Do not use the accelerator pedal. If the engine starts, be ready to turn off the ignition promptly. Take these precautions because the vehicle could move without warning and possibly cause personal injury or property damage.

On automatic transmission vehicles, try to start the engine in each select lever position. The starting motor should crank only in "P" (Park) or "N" (Neutral). On manual transmission vehicles, place the shift lever in "Neutral," depress clutch pedal fully and try to start.

Exhaust System Check

Check for leakage, cracks or loose supports.

Clutch (For Manual transmission)

Check for the following:

- Clutch is completely released when depressing clutch pedal.
- No slipping clutch occurs when releasing pedal and accelerating.
- Clutch itself is free from any abnormal condition.

Gearshift or Select Lever (Transmission)

Check gear shift or select lever for smooth shifting to all positions and for good performance of transmission in any position.

With automatic transmission equipped vehicle, also check that shift indicator indicates properly according to which position select lever is shifted to.

With automatic transmission equipped vehicle, make sure that vehicle is at complete stop when shifting select lever to "P" range position and release all brakes.

Brake

[Foot brake]

Check the following:

- that brake pedal has proper travel,
- that brake works properly,
- that it is free from noise,
- that braking force is applied equally on all wheels,
- and that brake do not drag.

[Parking brake]

Check that lever has proper travel.

WARNING:

With vehicle parked on a fairly steep slope, make sure nothing is in the way downhill to avoid any personal injury or property damage. Be prepared to apply regular brake quickly even if vehicle should start to move.

Check to ensure that parking brake is fully effective when the vehicle is stopped on the safe slope and brake lever is pulled all the way.

Steering

- Check to ensure that steering wheel is free from instability, or abnormally heavy feeling.
- Check that the vehicle does not wander or pull to one side.

Engine

- Check that engine responds readily at all speeds.
- Check that engine is free from abnormal noise and abnormal vibration.

Body, Wheels and Power Transmitting System

Check that body, wheels and power transmitting system are free from abnormal noise and abnormal vibration or any other abnormal condition.

Meters and Gauge

Check that speedometer, odometer, fuel meter, temperature gauge, etc. are operating accurately.

Lights

Check that all lights operate properly.

Windshield Defroster

Periodically check that air comes out from defroster outlet when operating heater or air conditioning. Set fan switch lever to "HI" position for this check.

RECOMMENDED FLUIDS AND LUBRICANTS

Engine oil	SG, SH or SJ (Refer to engine oil viscosity chart in item 1-4)		
Engine coolant (Ethylene glycol base coolant)	"Antifreeze/Anticorrosion coolant"		
Brake fluid	DOT 3		
Manual transmission oil	Poter to Section 74 or 741		
Transfer oil			
Differential oil (front & rear)	Refer to Section 7E or 7F.		
Automatic transmission fluid and Power steering fluid	Refer to Section 3B1 or 7B1.		
Door hinges	Engine oil or water resistance chassis grease		
Hood latch assembly			
Key lock cylinder	Spray lubricant		

SECTION 1A

HEATER AND VENTILATION

WARNING:

- For vehicles equipped with Supplement Restraint (Air Bag) System
- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either or these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

NOTE:

The link mechanism of the heater varies depending on the specifications.

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GENERAL DESCRIPTION

The heater, an in and out air selectable-type hot water heater, is so constructed that it is possible to assure an agreeable ventilation at all times by providing the ventilator air outlets at the center and both sides (right and left) of the instrument panel, the hot air outlet at a place close to the feet of front passengers, and the defroster air outlets at places, right and left, along the windshield glass.

The heater and ventilation consist of following parts.



- 4. Heater unit
- 5. Defroster duct

10. Rear duct

BODY VENTILATION

The body ventilation system of this vehicle has a fresh air intake located at the cowl top panel. When fresh air intake control lever is at FRESH AIR position, ventilating air is drawn into the interior from the cowl center garnish and drawn out from the ventilator outlet provided at each side body outer panel (both right and left side).



DIAGNOSIS

DIAGNOSIS TABLE

Trouble	Possible cause	Remedy
Heater blower won't	Blower fuse blown	Replace fuse to check for short.
work even when its	Blower resistor faulty	Check resistor.
switch is ON.	Blower motor faulty	Replace motor.
	Wiring or grounding faulty	Repair as necessary.
Incorrect temperature	Control cables broken or binding	Check cables.
output.	Air damper broken	Repair damper.
	Air ducts clogged	Repair air ducts.
	Heater radiator leaking or clogged	Replace radiator.
	Heater hoses leaking or clogged	Replace hoses.
When mode control	Mode control switch faulty	Check and replace as necessary.
switch is changed,	Mode actuator faulty	Check and replace as necessary.
air outlet port is not	Fuse blown	Replace fuse to check for short.
changed.	Wiring or grounding faulty	Repair as necessary.
	Air damper broken	Repair damper.
	Air ducts clogged	Repair air ducts.

WIRING CIRCUIT



FOR RH VEHICLE



ON-VEHICLE SERVICE

BLOWER UNIT





REMOVAL

- 1) Disconnect negative (-) cable at battery.
- Disable air bag system, if equipped. Refer to DISABLING AIR BAG SYSTEM in Section 10B.
- 3) Remove passenger lower member (1).



4) Remove ECM (1) with bracket (2) from blower motor unit (4).



5) Disconnect blower motor (1), blower motor relay (2) and resistor lead wires (3) at couplers.



- Remove cooling unit (If equipped). Refer to item COOLING UNIT (EVAPORATOR) REMOVAL in Section 1B.
- 7) Disconnect fresh air control cable from blower motor case.
- Remove blower motor unit (1) by removing its fastening nuts (2).
- 9) Disconnect blower motor lead wire (2) at coupler from blower unit (1).
- 10) Remove blower motor (3) by removing its mounting screws (4).

INSTALLATION

- 1) Reverse removal procedure for installation.
- 2) Connect fresh air control cable, refer to HEATER CONTROL CABLES INSTALLATION.
- 3) Enable air bag system, if equipped. Refer to ENABLING AIR BAG SYSTEM in Section 10B.



BLOWER MOTOR

REMOVAL

- 1) Disconnect negative (-) cable at battery.
- Disable air bag system, if equipped. Refer to DISABLING AIR BAG SYSTEM in Section 10B.
- 3) Remove ECM with bracket from blower motor unit.
- 4) Disconnect harness clamps from dash panel.
- 5) Loosen three nuts fastening blower unit.
- 6) Disconnect blower motor lead wire at coupler (2).
- 7) Remove blower motor (3) from blower unit (1).





INSPECTION

• Check continuity between terminal to terminal as shown in left figure.

If check results are continuity, proceed to next operation check. If not, replace.

• Connect battery to blower motor as shown, then check that the blower motor operates smoothly and specified current.

Specified current: Max. 25 A at 12 V

INSTALLATION

- 1) Reverse removal procedure for installation.
- 2) Enable air bag system, if equipped. Refer to ENABLING AIR BAG SYSTEM in Section 10B.







BLOWER MOTOR RELAY

REMOVAL

- 1) Disconnect negative (-) cable at battery.
- Disable air bag system, if equipped. Refer to DISABLING AIR BAG SYSTEM in Section 10B.
- 3) Open glove box, then remove screw.
- 4) Remove glove box.
- 5) Disconnect relay coupler.
- 6) Remove blower motor relay (1) by removing its fastening screw (2).

INSPECTION

- 1) Check that there is no continuity between terminal "c" and "d". If there is continuity, replace relay.
- Connect battery positive (+) terminal to terminal "b" of relay.
 Connect battery negative (-) terminal "a" of relay.
 Check continuity between terminal "c" and "d".

If there is no continuity when relay is connected to the battery, replace relay.



BLOWER MOTOR RESISTOR

REMOVAL

- 1) Disconnect negative (–) cable (2) at battery (1).
- 2) Disable air bag system, if equipped. Refer to DISABLING AIR BAG SYSTEM in Section 10B.



- 3) Open glove box (1), then remove screw (2).
- 4) Remove glove box.

- 5) Disconnect blower motor resistor (1) at coupler.
- 6) Remove heater blower resistor (1) by removing its fastening screw (2).





INSPECTION Measure each terminal-to-terminal resistance on resistor.

Resistance H-LO: Approx. 2.0 Ω H-M1: Approx. 1.0 Ω H-M2: Approx. 0.4 Ω

If measured resistance is incorrect, replace heater blower resistor.

INSTALLATION

- 1) Install heater blower resistor with screws.
- 2) Enable air bag system, if equipped. Refer to ENABLING AIR BAG SYSTEM in Section 10B.



HEATER MODE CONTROL SWITCH

REMOVAL

- 1) Disconnect negative (-) cable at battery.
- 2) If equipped with air bag system, disable air bag system. Refer to DISABLING AIR BAG SYSTEM in Section 10B.
- 3) Remove meter cluster hood (1) by removing its mounting screws (2).
- 2 1 Contractions of the second second
- 4) Remove ashtray, center garnish (1) and instrument glove box compartment.

- 5) Remove radio (1) (if equipped) or clock or accessory case.

- 6) Disconnect control cables (3) from blower motor unit (2) and heater unit (1).



- 7) Disconnect heater blower motor switch connector (1).
- 8) Remove mode control switch with heater control lever assembly from the removed hole in mentioned step (5).

- 9) Pull off heater control lever knob.
- 10) Remove heater mode control switch (2) with heater control panel (3) from heater control lever assembly (1).
- 11) Remove heater control panel from mode control switch.



INSPECTION

Mode Control Switch

• Check if continuity exists between each pair of terminals listed below when mode control button is pressed.

Mode	Mode control switch terminals		
VENT	F – M		
BI-LEVEL	F – N		
HEAT	F-E		
DEF/HEAT	F – B		
DEF	F – C		

- With battery voltage (+) connected to terminal "I" and (-) to terminal "F", press each mode control button and check if indicator lamp (3) lights.
- With battery voltage (+) connected to terminal "A" and (–) to terminal "H", check if illumination lamp lights.



INSTALLATION

- 1) Install in reverse order of removal procedure.
- 2) Adjust cables as follows.
 - (1) Move control lever fully in arrow direction.

(2) Push heater lever fully in arrow direction and fix cable with clamp in position as shown in left figure.

1. Fresh air control cable

Heater unit
 Control cable

(3) Push blower lever fully in arrow direction and fix cable with clamp in position as shown in left figure.

NOTE:

After installing control cables, be sure that control levers move smoothly and stop at proper position.

3) If equipped with air bag, enable air bag system. Refer to "ENAB-LING AIR BAG SYSTEM" in Section 10B.

HEATER MODE CONTROL ACTUATOR REMOVAL

- 1) Disconnect negative (–) cable at battery.
- If equipped with air bag system, disable air bag system. Refer to DISABLING AIR BAG SYSTEM in Section 10B.
- 3) Remove column hole cover.

- 4) Disconnect heater mode control actuator coupler (1).
- 5) Disconnect heater mode control actuator rod (2) from heater unit.
- 6) Remove heater mode control actuator from heater unit by removing its mounting screw (3).



FOR LEFT HAND STEERING VEHICLE



FOR RIGHT HAND STEERING VEHICLE



INSPECTION

- Connect battery voltage (+) to terminal "b" and (-) to terminal "a".
- Connect each terminal listed below to terminal "a" (negative (–) terminal of battery) and check if lever rotation angle is as specified in figure.

MODE	TERMINAL		
VENT	C		
BI-LEVEL	d		
HEAT	e		
DEF/HEAT	f		
DEF	g		

INSTALLATION

- 1) Install in reverse order of removal procedure.
- If equipped with air bag system, enable air bag system. Refer to ENABLING AIR BAG SYSTEM in Section 10B.



HEATER CONTROL LEVER ASSEMBLY

REMOVAL

- 1) Disconnect negative (-) cable at battery.
- 2) If equipped with air bag system, disable air bag system. Refer to DISABLING AIR BAG SYSTEM in Section 10B.
- 3) Remove mode control switch. Refer to item HEATER MODE CONTROL SWITCH in this section.

¹ INSPECTION Check heater

Check heater blower motor switch for each terminal-to-terminal continuity. For the detail refer to WIRING CIRCUIT earlier in this section.

	cor	nti
	seo	cti
		0
	L V	/11
 Blower motor switch connector 		10

	E	F	L	ML	MH	Н
LOW	0—	————	$-\!\!O$			
M1	\bigcirc	-0-		-O		
M2	0—	-0-			$- \bigcirc$	
HIGH	\bigcirc	-0-				-O

HEATER CONTROL CABLES



REMOVAL

 Remove heater control lever assembly. Refer to HEATER CONTROL LEVER ASSEMBLY in this section.



2) Remove control cables (2) from control lever assembly (1).

INSTALLATION

- 1) Install in reverse order of removal procedure. Refer to HEATER MODE CONTROL SWITCH in this section.
- If equipped with air bag, enable air bag system.
 Refer to ENABLING AIR BAG SYSTEM in Section 10B.

HEATER UNIT



REMOVAL

WARNING:

Failure to follow the following procedure and WARNING may cause air bag deployment, personal injury, damage to parts, or air bag being unable to deploy.

- Never rest a steering column assembly on steering wheel with air bag (inflator) module face down and column vertical.
- When handling the air bag (inflator) modules (driver and passenger), be careful not to drop it or apply an impact to it. If an excessive impact was applied (e.g., dropped from a height of 91.4 cm (3 feet) or more, never attempt disassembly or repair but replace it with a new one.
- When grease, cleaning agent. Oil, water, etc. has got onto air bag (inflator) modules (driver and passenger), wipe off immediately with a dry cloth.
- 1) Disconnect negative (-) cable at battery.
- Disable air bag system, if equipped. Refer to DISABLING AIR BAG SYSTEM in Section 10B.
- 3) Drain engine coolant and disconnect heater hose (1) from heater unit.
- 4) Remove instrument panel, refer to item INSTRUMENT PANEL REMOVAL in Section 9.
- Remove cooling unit (If equipped). Refer to item EVAPORATOR (COOLING UNIT) REMOVAL in Section 1B.
- 6) Disconnect rear duct (4) from heater unit.
- Disconnect heater mode control actuator lead wire (1) at couplers.
- 8) Remove A/C controller (2) (If equipped).
- 9) Remove SDM (3) (If equipped).

10) Remove heater unit.







11) Remove heater core pipe clamps (1) and grommet (2).



12) Pull out heater core (1) from unit (2).

INSTALLATION

- 1) Install heater unit by reversing removal procedure, noting the following items.
 - When installing each part, be careful not to catch any cable or wiring harness.
 - When installing steering column assembly, refer to STEER-ING COLUMN INSTALLATION in Section 3C or 3C1.
- 2) Install control cables. (Refer to HEATER CONTROL CABLES in this section.)
- 3) Fill engine coolant to radiator.
- 4) Enable air bag system, if equipped. Refer to ENABLING AIR BAG SYSTEM in Section 10B.
- 5) Evacuate and charge system. Refer to items EVACUATING SYSTEM and PROCEDURE OF CHARGING in Section 1B.

REAR DUCT



REMOVAL

- 1) Disconnect negative (-) cable at battery.
- 2) Remove front seat.
- 3) Remove console box.
- 4) Take off carpet till rear duct is totally exposed.
- 5) Remove rear duct.

INSTALLATION

Reverse removal sequence to install rear duct.
SECTION 1B

AIR CONDITIONING (OPTIONAL)

WARNING:

- For vehicles equipped with Supplemental Restraint (Air Bag) System:
- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

CAUTION:

The air conditioning system of this vehicle uses refrigerant HFC-134a (R-134a). None of refrigerant, compressor oil and component parts is interchangeable between two types of A/C: one using refrigerant CFC-12 (R-12) and the other using refrigerant HFC-134a (R-134a). Be sure to check which refrigerant is used before any service work including inspection and maintenance. For identification between these two types, refer to the description in page 1B-2. When replenishing or changing refrigerant and compressor oil and when replacing parts, make sure that the material or the part to be used is appropriate to the A/C installed in the vehicle being serviced. Use of incorrect one will result in leakage of refrigerant, damage in parts or other faulty condition.

For basic servicing method of the air conditioning system that is not described in this section, refer to AIR CONDI-TIONING BASIC MANUAL (99520-02130).

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GENERAL DESCRIPTION

The air conditioning system of this model differs by the country of origin (the production plant.).

One is Japan (IWATA) produced, other one is Canada (CAMI) produced.

For the details of the identification, please refer to IDENTIFICATION INFORMATION of Section 0A in this manual. The compressor used of Japan (IWATA) produced vehicle is made of SEIKO SEIKI and the compressor used of Canada (CAMI) produced vehicle is made of DENSO.



IDENTIFICATION OF REFRIGERATING SYSTEM

Whether the A/C equipped with the vehicle being serviced uses refrigerant R-134a or R-12 is indicated on the LABEL installed the compressor.

Also, it can be identified by the shape of the service (charge) valve. The compressor manufacturer, it can be identified by the LABEL on compressor body.

REFRIGERANT FLOW OF AIR CONDITIONING SYSTEM



MAJOR COMPONENTS AND LOCATION



DIAGNOSIS

GENERAL

Condition	Possible Cause	Correction
Cool air won't come out	 No refrigerant 	Recover, evacuation and charging.
(A/C system won't	 Fuse blown 	Check "IG METER" fuse, "REAR DEFG"
operative)		fuse, and "A/C FUSE" and check for
		short circuit to ground.
	 A/C switch faulty 	Check A/C switch.
	 Blower motor switch faulty 	Check blower motor switch.
	 A/C thermistor faulty 	Check A/C evaporator thermistor.
	 Dual pressure switch faulty 	Check dual pressure switch.
	 Wiring or grounding faulty 	Repair as necessary.
	 A/C ON permission signal in ECM 	Check ON permission signal.
	faulty	
	 A/C controller and its circuit faulty 	Check A/C controller and its circuit.
Cool air won't come out	 Magnet clutch faulty 	Check magnet clutch.
(A/C compressor won't	 Compressor relay faulty 	Check compressor thermal switch.
operative)	 Compressor thermal switch faulty 	Check compressor relay.
	(if equipped)	
	 Drive belt loose or broken 	Adjust or replace drive belt.
	Compressor faulty	Check compressor.
	• A/C ON permission signal in ECM	Check ON permission signal.
	faulty	
	• A/C controller faulty	Check A/C controller.
Cool air won't come out	 Condenser cooling fan relay faulty 	Check condenser cooling fan relay.
(A/C condenser cooling	 Wiring or grounding faulty 	Repair as necessary.
fan motor won't	• "A/C condenser cooling fan relay"	Check A/C condenser cooling fan relay
operative)	signal in ECM faulty	signal.
	Condenser cooling fan motor faulty	Check condenser cooling fan motor.
Cool air won't come out	 Fuse blown 	Check "HEATER FUSE", "REAR DEFG"
(Blower motor won't		fuse and check for short circuit to
operative)		ground.
	Blower motor relay faulty	Check blower motor relay.
	Blower motor resistor faulty	Check blower motor resistor.
	Blower motor switch faulty	Check blower motor switch.
	Wiring or grounding faulty	Repair as necessary.
	Blower motor faulty	Check blower motor.
Cool air won't come out	 Insufficient or excessive charge of 	Check charge of refrigerant.
or insufficient cooling	refrigerant	
(A/C system normal	Refrigerant leak in system	Check system for leaks.
operative)	• Condenser clogged	Check condenser.
	• A/C evaporator clogged or trosted	Check A/C evaporator.
	• A/C thermistor faulty	Check A/C thermistor.
	• A/C controller faulty	Check A/C controller.
		Check expansion valve.
	Magnetic clutch faulty	Check magnetic clutch
		Check magnetic clutch.

Condition	Possible Cause	Correction
Cool air does not come	Compressor faulty	Check compressor.
out or insufficient	 Air in A/C system 	Replace condenser dryer, and
cooling (A/C system		evacuation and charging.
normal operative)	 Air leaking from cooling unit or air 	Repair as necessary.
	duct	
	• Heater and ventilation system faulty	Check blower unit.
		Check heater control lever assembly.
		Check heater assembly.
	 Blower motor faulty 	Check blower motor.
	• Excessive compressor oil existing in	Pull out compressor oil in A/C system
	A/C system	circuit, and replace compressor.
Cool air does not comes	Wiring connection faulty	Repair as necessary.
out only intermittently	 Expansion valve faulty 	Check expansion valve.
	• Excessive moisture in A/C system	Replace condenser dryer, and
		evacuation and charging.
	 A/C controller faulty 	Check A/C controller.
	Magnetic clutch faulty	Check magnetic clutch.
	• Excessive charge of refrigerant	Check charge of refrigerant.
Cool air comes out only	Condenser clogged	Check condenser.
at high speeds	 Insufficient charge of refrigerant 	Check charge of refrigerant.
	• Air in A/C system	Replace condenser dryer, and
		evacuation and charging.
	Drive belt slipping	Adjust or replace drive belt.
	Compressor faulty	Check compressor.
Cool air does not comes	 Excessive charge of refrigerant 	Check charge refrigerant.
out only at high speeds	 A/C evaporator frosted 	Check A/C evaporator.
		Check A/C thermistor.
Insufficient velocity of	 A/C evaporator clogged or frosted 	Check A/C evaporator.
cooled air	• Air leaking from cooling unit or air	Repair as necessary.
	duct	
	 Blower motor faulty 	Check blower motor.
	 Wiring or grounding faulty 	Repair as necessary.

DIAGNOSIS OF ABNORMAL NOISE

There are various types of noise, ranging from those produced in the engine compartment to those from the passenger compartment, also from rumbling noises to whistling noises.

ABNORMAL NOISE FROM COMPRESSOR

Condition	Possible Cause	Correction
 During compressor operation, a rumbling noise is heard proportional to engine revolutions. 	 Inadequate clearance in piston area (piston or swash-plate). 	 Repair or replace compressor as necessary.
• A loud noise is heard at a certain rpm, disproportionately to engine revolution.	Loose or faulty V-belt.Loose mounting bolts.	 Adjust V-belt tension, or replace belt. Retighten mounting bolts.
 A loud rattle is heard at low engine rpm. 	 Loose compressor center bolt. 	 Retighten center bolt. Replace compressor if it was operated in this condition for a long time.

ABNORMAL NOISE FROM MAGNETIC CLUTCH

Condition	Possible Cause	Correction
 A rumbling noise is heard when compressor is not operating. 	 Worn or damaged bearings. 	 Replace bearings.
 A chattering noise is heard when compressor is engaged. 	 Faulty clutch gap (excessive). Worn clutch friction surface. Compressor oil leaked from shaft seal, contaminating the friction surface. 	 Adjust clutch gap. Replace clutch. Replace compressor shaft oil seal.

ABNORMAL NOISE FROM TUBING

Condition	Possible Cause	Correction
 A droning noise is heard inside 	 Faulty tubing clamps. 	 Reposition clamps or increase
vehicle, but not particularly		the number of clamps.
noticeable in engine	 Resonance caused by pulsation 	 Attach a silencer to tubing, or
compartment.	from variations in refrigerant	modify its position and length.
	pressure.	

ABNORMAL NOISE FROM CONDENSER

Condition	Possible Cause	Correction
Considerable vibration in	 Resonance from condenser 	 Firmly insert a silencer between
condenser.	mounting stay and body.	condenser mounting stay and
		body.

ABNORMAL NOISE FROM CRANKSHAFT PULLEY

Condition	Possible Cause	Correction
• A large rattling noise is heard at	 Loosen pulley mounting bolt. 	 Retighten bolt.
idle or sudden acceleration.	 Worn or broken bearings. 	 Replace bearings.

ABNORMAL NOISE FROM TENSION PULLEY

Condition	Possible Cause	Correction
 Clattering noise is heard from pulley 	 Worn or damaged bearings. 	 Replace bearings.
 Pulley cranks upon contact. 	 Cracked or loose bracket. 	 Replace or retighten bracket.

ABNORMAL NOISE FROM EVAPORATOR

Condition	Possible Cause	Correction
 Whistling sound is heard from evaporator. 	 Depending on the combination of the interior/exterior temperatures, engine rpm and refrigerant pressure, the refrigerant flowing out of the expansion valve may, under certain conditions, make a whistling sound. 	 At times, slightly decreasing refrigerant volume may stop this noise. Inspect expansion valve and replace if faulty.

ABNORMAL NOISE FROM BLOWER MOTOR

Condition	Possible Cause	Correction
 Blower motor emits a chirping sound in proportion to its speed of rotation. 	 Worn or damaged motor brushes or commutator. 	 Repair or replace blower motor.
 Fluttering noise or large droning noise is heard from blower motor. 	 Leaves or other debris introduced from fresh air inlet to blower motor. 	 Remove debris and make sure that the screen at fresh air inlet is intact.



QUICKLY CHECKING OF REFRIGERANT CHARGE (IF EQUIPPED WITH SIGHT GLASS) CHARGE OF REFRIGERANT

The following procedure can be used for quickly checking whether the A/C system has a proper charge of refrigerant or not.

Run engine at fast idle, and operate A/C at its max. cooling capacity for a few minutes. Then, look at the sight glass (1) on receiver/dryer (2) and compare what is observed with the symptoms listed in "CHECKING REFRIGERANT CHARGE" table given below.

CHECKING REFRIGERANT CHARGE

CONDITION	POSSIBLE CAUSES	CORRECTION
Bubbles observed in sight glass	Insufficient charge of refrigerant in	Check system for leaks with a leak
	system	tester.
No bubbles observed in sight glass	No charge or proper or too much charge of refrigerant in system	Refer to the following item.
No temperature difference	Empty or nearly empty system	Recovery, evacuate and charge
between compressor inlet and		system and then check it for leaks
outlet		with a leak tester.
Noticeable temperature difference	Proper or too much charge of	Refer to the following item.
between compressor inlet and	refrigerant in system	
outlet		
When A/C is turned OFF,	Too much charge of refrigerant in	Discharge excess charge of
refrigerant in sight glass clears	system	refrigerant to adjust it to a specified
immediately and remains clear		charge.
When A/C is turned OFF,	Proper charge of refrigerant in	No correction needed because
refrigerant in sight glass once	system	charge of refrigerant is normal.
produces bubbles and then clears		

COMPRESSION SYSTEM DIAGNOSIS

Compressor troubles are mainly following three types: gas leakage, noise and insufficient pressure.

Compressor gas leakages in most cases develop from the shaft seal. When detecting gas leakage, always use a leak tester. If a small amount of oil seeps out from the shaft seal, there is no necessity of replacing the seal. The shaft seal has been designed to allow a small amount of oil to leak out for lubricating purpose. Thus, the shaft seal should be replaced only when a large amount of compressor oil is leaking out or when gas leakage is discovered by using gas tester.

In regard to noise and insufficient pressure, repairs should be made only after diagnosing the trouble properly.

CONDITION	POSSIBLE CAUSES	CORRECTION
Noise from compressor	 Defective bearing 	Replace.
	 Defective cylinder and/or shaft 	Replace.
Noise from magnetic clutch	 Defective bearing 	Replace.
	 Defective clutch face 	Replace.
Insufficient cooling	 Defective gasket 	Replace.
	 Defective reed valve 	Replace.
Not rotating	 Locked compressor 	Replace.
	 Seized magnetic clutch 	Replace.
	 Rotating parts seized by insufficient oil 	Replace.
	amount	
Oil and/or gas leakage	Defective seal	Replace.
	 Defective O-ring 	Replace.



For IWATA production vehicle



PERFORMANCE DIAGNOSIS

- 1) Confirm that vehicle and environmental conditions are as follows.
 - Vehicle is not exposed to direct sun.
 - Ambient temperature is within $15^{\circ}C 35^{\circ}C$ ($59^{\circ}F 95^{\circ}F$).
- 2) Make sure that high pressure valve (1) and low pressure valve (2) of manifold gauge are firmly closed.
- Connect high pressure charging hose (3) to high pressure service valve (5) on vehicle, and connect low pressure charging hose (4) to low pressure service valve (6) on vehicle.
- 4) Bleed the air in charging hoses (3), (4) by loosening their respective nuts on manifold gauge, utilizing the refrigerant pressure. When a hiss is heard, immediately tighten nut.

CAUTION:

Do not interchange high and low pressure charging hoses by mistake.

- 5) Warm up engine to normal operating temperature (engine coolant temperature at 80 – 90°C (176 – 194°F)) and keep it at specified idle speed. (Radiator cooling fan should not be working when checking pressure and temperature.)
- Turn A/C switch ON, and set blower switch at "HI" (4th position), temperature control knob at "COOL", air outlet control knob at "FACE", fresh/circulation control knob at "CIRCULATION". (Confirm that A/C compressor and condenser fan are working.)
- 7) Keep all windows, doors and engine food open.



Ambient temperature	15 – 35°C (59°F – 95°F)
Engine rpm	Keep to 1,500 rpm.
Blower motor switch	Max. (4th position)
Temperature control	Max. cool
Air outlet control	Face
Vehicle doors	All open
Air inlet door position	Recirculation

8) With about 20 mm (0.8 in.) of dry bulb thermometer (1) inserted into center duct air outlet and another one set near evaporator air inlet, read temperature indicated on each thermometer.





9) Check for each pressure of low side and high side if it is within shaded range of graph.

If each gauge reading is out of specified pressure, correct defective part referring to following Test Diagnosis table.

Example:

Gauges should read as follows when ambient temperature is 30°C.		
Pressure on high pressure 1400 – 1750 kPa gauge (HI): 14.0 – 17.5 kg/cm ²		
Pressure on high pressure230 - 350 kPagauge (LO):2.3 - 3.5 kg/cm²		

NOTE:

Pressure registered on gauge varies with ambient temperature. Therefore, use left graphs when determining if pressures are normal or not.

10) Check inlet port temperature-to-outlet port temperature relationship using graph.

For example, if evaporator inlet port temperature is 25° C (77°F) and center duct air outlet temperature is 8°C (46.4°F), their crossing point is within acceptable range as shown in graph.

11) If crossing point is out of acceptable range, diagnose trouble referring to following Performance Diagnosis table.

PERFORMANCE DIAGNOSIS TABLE

	TESTING RESULTS	POSSIBLE CAUSE	REMEDY
RESSURE CAUGE	Pressure high ("A" area of high side graph)	 Refrigerant overcharged Expansion valve frozen or clogged Clogged refrigerant passage of high side Condenser fan malfunction Insufficient cooling of Dirty or bent condenser fins condenser Compressor malfunction (Insufficient oil etc.) Engine overheat 	 Recharge Check expansion valve Clean or replace Check condenser fan Clean or repair Check compressor Check engine cooling system
HIGH P	Pressure low ("B" area of high side graph)	 Insufficient refrigerant (Insufficient charge or leakage) Expansion valve malfunction (Valve opens too wide) Compressor malfunction (Insufficient compression) 	 Check for leakage, repair if necessary and recharge Check expansion valve Check compressor
RE GAUGE	Pressure high ("A" area of low side graph)	 Expansion valve malfunction (Valve opens too wide) Compressor malfunction (Insufficient compression) 	Check expansion valveCheck compressor
LOW PRESSU	Pressure low ("B" area of low side graph)	 Insufficient refrigerant (Insufficient charge or leakage) Expansion valve malfunction (Valve opens too narrow) Clogged refrigerant passage (Crashed pipe) 	 Check for leakage, repair if necessary and recharge Check expansion valve Repair or replace
ERMOMETER AT ENTER DUCT	Outlet air temperature at center duct is high (Crossing point is in area "A")	 Insufficient or excessive charge of refrigerant Dirty or bent evaporator fins Air leakage from cooling (heater) unit or air duct Malfunctioning, switchover function of damper in cooling (heater) unit Compressor malfunction 	 Check refrigerant pressure Clean or repair Repair or replace Repair or replace Check compressor
THE	Outlet air temperature at center duct is low (Crossing point is in area "B")	 Insufficient air volume from center duct (Heater blower malfunction) Compressor malfunction 	 Check blower motor and fan Check compressor

NOTE:

If ambient temperature is within $30 - 35^{\circ}$ C ($85 - 95^{\circ}$ F), it is possible to do using next page table for more detail diagnosis.

AMBIENT TEMPERATURE WITHIN 30 – 35 $^{\circ}\text{C}$ (85 – 95 $^{\circ}\text{F}\text{)}$

CONDITION				
MANIFOLD GAUGE	MPa (kg/cm ²) (psi)	DETAIL		CORRECTION
Lo	Hi			
0.23 - 0.35 (2.3 - 3.5) (33 - 50)	1.4 – 1.75 (14 – 17.5) (200 – 249)	Normal condition.		
Negative pressure	0.5 - 0.6 (5 - 6) (71.2 - 85.3)	 The low pressure side reads a negative pressure, and the high pressure side reads an extremely low pressure. Presence of frost around tubing to and from receiver/ drver and expansion valve. Dust particles or water droplets are either stuck or frozen inside expansion valve, preventing the refrigerant from flowing. 		 Clean expansion valve. Replace it if it cannot be cleaned. Replace receiver/dryer. Evacuate the A/C system and recharge with fresh refrigerant.
Normal: 0.23 - 0.35 (2.3 - 3.5) (33 - 50) $\uparrow \downarrow$ Abnormal: Negative pressure	Normal: 1.4 - 1.75 (14 - 17.5) (200 - 249) $\uparrow \downarrow$ Abnormal: 0.69 - 0.98 (7 - 10) (100 - 142)	 During A/C operation, the low pressure side sometimes indicates negative pressure, and sometimes normal pressure. Also high pressure side reading fluctuates between the abnormal and normal pressure. During A/C operation, the low pressure side sometimes for the system, and temporarily shuts off the refrigeration cycle. 		 Replace expansion valve. Replace receiver/dryer. Evacuate A/C system and recharge with fresh refrigerant.
0.05 – 0.15 (0.5 – 1.5) (4.2 – 21.3)	0.69 – 0.98 (7 – 10) (100 – 142)	 Both low and high pressure sides indicate low readings. Continuous air bubbles are visible through sight glass. Output air is slightly cold. 	 Insufficient refrigerant in system. (Refrigerant leaking) 	 Using a gas leak detector, check for leaks and repair as necessary. Recharge refrigerant to a specified amount. If the pressure reading is almost 0 when the manifold gauges are attached, check for any leaks, repair them, and evacuate the system.
0.4 - 0.6 (4 - 6) (56.9 - 85.3)		 Pressure on low pressure side is high. Pressure on high pressure side is low. Both pressure becoming equal right after A/C is turned OFF. 	 Internal leak in compressor. 	 Inspect compressor and repair or replace as necessary.
0.35 - 0.45		 High pressure reading on both low and high pressure sides. Air bubbles are not visible even when engine rpm is lowered. 	 Overcharged A/C system. Faulty condenser cooling operation. Faulty condenser fan operation. 	 Adjust refrigerant to specified amount. Clean condenser. Inspect and repair condenser fan.
(3.5 - 4.5) (50 - 64)	1.96 – 2.45 (20 – 25) (285 – 355)	 High pressure reading on both low and high pressure sides. Low pressure side tubing is not cold when touched. Air bubbles are visible through sight glass. 	 Presence of air in A/C system. (Improperly evacuated) 	 Replace receiver/dryer. Inspect quantity of compressor oil and presence of contaminants in oil. Evacuate system and recharge with fresh refrigerant.
$\begin{array}{c} 0.45 - 0.55 \\ (4.5 - 5.5) \\ (64 - 78) \end{array}$		 High pressure reading on both low and high pressure sides. Large amount of frost or dew on the low pressure side tubing. 	 Faulty expansion valve. Refrigerant flow is not regulated properly. 	 Replace expansion valve.

WIRING CIRCUIT



- 9. Refrigerant pressure switch
- 17. Main fuse box
- 18. Battery main fuse 80 A
- 26. Compressor thermal switch (only IWATA production vehicle)



- 1. Blower motor main relay
- 2. Blower motor
- 3. Blower motor resistor 4. Blower motor switch
- 5. A/C controller
- 6. ECM
- 7.
- Heater mode control switch 8. Evaporator temperature sensor
- 9. Refrigerant pressure switch
- 10. Compressor relay
- 11. Compressor
- 12. Condenser cooling fan relay
- 13. Condenser cooling fan
- 14. Fuse box
- 15. A/C fuse 25 A
- 16. Ignition switch 17. Main fuse box
- 18. Battery main fuse 80 A

- 19. Battery
- 20. Generator
- 21. Ignition main fuse 60 A
- 22. Heater/A/C main fuse 60 A
- 23. Ignition/meter fuse 20 A 24. Rear defogger fuse 15 A
- 25. Heater fuse 30 A
- 26. Compressor thermal switch
 - (only IWATA production vehicle)



INSPECTION OF A/C CONTROLLER AND ITS CIRCUITS

CAUTION:

A/C controller and ECM cannot be checked by itself. It is strictly prohibited to connect voltmeter or ohmmeter to A/C controller and ECM with couplers disconnected from it.

A/C controller (1) and its circuits can be checked at A/C controller wiring couplers by measuring voltage.





⊖ V ⊕



C51-3-6 For G16 and J20 engines C51-3-25 For H25 engine

Voltage Check

- 1) Remove A/C controller (1) from vehicle (refer to "A/C CON-TROLLER REMOVAL" in this section).
- 2) Remove ECM (2) from vehicle.
- Connect A/C controller couplers to A/C controller and connect ECM couplers to ECM.
- Check each terminal voltage with couplers connected by refering to the A/C CONTROLLER VOLTAGE VALUES TABLE the later.



A/C CONTROLLER VOLTAGE VALUES TABLE

Terminal	Wire	Circuit	Measurement ground	Normal value	Condition
AC1-1	B/W	Controller main power supply	Ground to engine (Fig. B)	10 – 14 volts	Ignition switch ON with engine stopped
AC1-2	B/Y	Controller main ground	Ground to body (Fig. A)	-0.4 - 0 volt	Engine running
	Or	Refrigerant	Ground to	0 – 1 volt	Refrigerant pressure within 225 kPa (2.3 kg/cm ² , 32.7 psi) to 2548 kPa (26 kg/cm ² , 370 psi) with engine running
AC 1-4	0	input	engine (Fig. B)	10 – 14 volts	Refrigerant pressure below 196 kPa (2.0 kg/cm ² , 28 psi) or above 3140 kPa (32 kg/cm ² , 455 psi) with engine running
AC1-7	G/B	A/C switch input	Ground to	8 – 14 volts	Blower fan motor switch and A/C or defroster position switch (see NOTE) ON with engine running
	position switch input (see NOTE)	engine (Fig. B)	0 – 1.5 volts	Blower fan motor switch or A/C or defroster position switch (see NOTE) OFF with engine running	
AC1-9 Gr/W	Signal input from ECM (A/C ON	Ground to	10 – 14 volts	Approve of A/C ON	
	GI/W	permission signal)	engine (Fig. B)	0 – 1 volt	A/C ON forbid
AC1-13	Y/B	Signal output to ECM (A/C ON request signal)	Ground to engine (Fig. B)	0 – 1.5 volts	Blower fan motor switch and A/C or defroster position switch (see NOTE) ON with engine running at evaporator thermistor temperature input more than approx. 2.5° C (less than 2.5 V (5840 Ω)) and refrigerant pressure switch is ON
				10 – 14 volts	Except the above-mentioned with engine running
AC1-16	Ρ	Compressor magnet clutch relay output	Ground to engine (Fig. B)	0 – 1 volt	Blower fan motor switch and A/C or defroster position switch ON with engine running at evaporator thermistor temperature input more than approx. 2.5° C (less than 2.5 V (5840 Ω)), refrigerant pressure switch ON and signal input from ECM ON
				10 – 14 volts	Except the above-mentioned with engine running

Terminal	Wire	Circuit	Measurement ground	Normal value	Condition
AC2-1	L/Y	Sensor ground	Ground to body (Fig. A)	-0.4 - 0 volt	Engine running
				1.5 volts (3150 Ω)	Evaporator thermistor temperature at approx. 15°C (59°F) with engine running
AC2-2	W/B	Evaporator thermistor temperature (evaporator temp. sensor) input	Ground to engine (Fig. B)	2.62 volts (6.311 Ω)	Evaporator thermistor temperature at approx. 1°C (34°F) with engine running * If the temperature is less than approx. 1°C, in this case compressor and condenser fan should be stop (come back at more than approx. 2.5°C (less than 5840 Ω, 2.5 V))
H25 engine E61-27/	Gr/W	Signal output to A/C controller (A/C ON	Ground to engine	10 – 14 volts	Required A/C ON (terminal AC-A13) at engine running with normal condition (refer to "INSPECTION OF ECM AND ITS CIRCUIT" in Section 6E)
engines E61-8 E61-8 E61-8	permission signal)	(Fig. C)	0 – 1 volt	Except the above-mentioned with engine running In this case compressor should be stop	
H25 engine E61-28/	V/B	Signal input from A/C controller	Ground to engine (Fig. C)	0 – 1.5 volts	Require A/C ON
G16, J20 engines E61-17	170	(A/C ON request signal)		10 – 14 volts	Turn off the A/C
H25 engine E61-5/ G16, J20 engines E61-22	Y/L	A/C condenser cooling fan relay output	Ground to engine (Fig. C)	0 – 1 volt	 Blower fan motor switch and A/C or defroster position switch (see NOTE) ON with engine running at evaporator thermistor temperature input more than approx. 2.5°C (less than 2.5 V (5840 Ω)), refrigerant pressure switch ON and signal input from ECM ON Engine coolant temperature sensor more than 113°C (236°F) with engine running
				10 – 14 volts	Except the above-mentioned with engine running

NOTE:

Defroster position switch circuit is equipped with LH vehicle only.



DRIVE BELT INSPECTION For G16 and H25 engines Refer to Section 3B1 for details.

For J20 engine Refer to Section 6H for details.

REFRIGERANT RECOVERY, EVACUATION AND CHARGING

WARNING:

• Your eyes should not be exposed to refrigerant (liquid).

Any liquid Refrigerant-134a escaping by accident shows a temperature as low as approx. -6° C (42.8°F) below freezing point. Should liquid HFC-134a (R-134a) get into your eyes, it may cause a serious injury. To protect your eyes against such accident, it is necessary to always wear goggles. Should it occur that HFC-134a (R-134a) strikes your eye(s), consult a doctor immediately.

- DO NOT USE YOUR HAND TO RUB THE AFFECTED EYE(S). INSTEAD, use quantities of fresh cold water to splash it over the affected area to gradually raise temperature of such area above freezing point.
- Obtain proper treatment as soon as possible from a doctor or eye specialist.
- Should the HFC-134a (R-134a) liquid come into contact with your skin, the affected area should be treated in the same manner as when skin is frostbitten or frozen.
- Refrigerant must not be handled near where welding or steam cleaning is performed.
- Refrigerant should be kept at a cold and dark place. It should never be stored where a high temperature is anticipated, e.g. where exposed to direct sun light, close to fire or inside vehicle (including trunk room).
- Avoid breathing fumes produced when HFC-134a (R-134a) is burned. Such fumes may be hazardous to health.

OPERATION PROCEDURE FOR CHARGING A/C WITH REFRIGERANT





RECOVERY

NOTE:

- When discharging refrigerant out of A/C system, always recover it by using refrigerant recovery and recycling equipment (1). Discharging it into atmosphere would cause adverse effect to environments.
- When handling recovery and recycling equipment, be sure to follow the instruction manual for the equipment.



EVACUATING EVACUATING PROCEDURE

CAUTION:

Do not evacuate before recovering refrigerant in system.

NOTE:

Whenever opened (exposed to atmospheric air), air conditioning system must be evacuated by using a vacuum pump. The A/C system should be attached with a manifold gauge set, and should be evacuated for approx. 15 minutes.

- 1) Connect high charging hose (1) and low charging hose (2) of manifold gauge set (3) respectively as follows:
 - High Charging Hose (1) → High pressure charging valve (4) on Discharge Hose
 - Low Charging Hose (2) Low pressure charging valve (5) on Suction Pipe
- 2) Attach center charging hose (6) of manifold gauge set (3) to vacuum pump (7).
- 3) Operate vacuum pump (7), and then open discharge-side valve (9) (Hi) of manifold gauge set (3).
 If there is no blockage in the system, there will be an indication on high pressure gauge (10).

When this occurs, open the other-side valve (8) (Lo) of the set.

- 4) Approx. 10 minutes later, low pressure gauge (11) should show a vacuum lower than –760 mmHg providing no leakage exists.
 NOTE:
 - If the system does not show a vacuum below –760 mmHg, close both valves, stop vacuum pump and watch movement of low pressure gauge.
 - Increase in the gauge reading suggests existence of leakage. In this case, repair the system before continuing its evacuation.
 - If the gauge shows a stable reading (suggesting no leakage), continue evacuation.
- 5) Evacuation should be carried out for a total of at least 15 minutes.
- 6) Continue evacuation until low pressure gauge indicates a vacuum less than -760 mmHg, and then close both valves (8), (9).
- 7) Stop vacuum pump (7). Disconnect center charging hose (6) from pump inlet. Now, the system is ready for charging refrigerant.

CHECKING SYSTEM FOR PRESSURE LEAKS

After completing the evacuation, close manifold gauge high pressure valve (HI) and low-pressure valve (LO) and wait 10 minutes. Verify that low-pressure gauge reading has not changed.

CAUTION:

If the gauge reading moves closer to "0", there is a leak somewhere. Inspect the tubing connections, make necessary corrections, and evacuate system once again, making sure that there are no leaks.

CHARGING

CAUTION:

- ALWAYS CHARGE THROUGH LOW PRESSURE-SIDE of A/C system at after the initial charging is performed from the high-pressure side with the engine stopped.
- NEVER CHARGE TO HIGH PRESSURE-SIDE of A/C system with engine running.
- Do not charge while compressor is hot.
- When installing tap valve to refrigerant container to make a hole there through, carefully follow directions given by manufacturer.
- A pressure gauge should always be used before and during charging.
- The refrigerant container should be emptied of refrigerant when discarding it.
- The refrigerant container should not be heated up to 40°C (104°F) or over.
- Refrigerant container should not be reversed in direction during charging. Reversing in direction causes liquid refrigerant to enter compressor, causing troubles, such as compression of liquid refrigerant and the like.

NOTE:

The air conditioning system contains HFC-134a (R-134a).

Described here is a method to charge the air conditioning system with refrigerant from the refrigerant service container.

When charging refrigerant recovered by using the refrigerant and recycling equipment (when recycling refrigerant), follow the procedure described in the equipment manufacturer's instruction manual.



For IWATA production vehicle



The initial charging of the A/C system is performed from the highpressure side with the engine stopped.

And next, this method must be followed by charging from the lowpressure side with the engine running.

- 1) Check to make sure that hoses are routed properly after evacuating the system.
- Connect Low-side hose (1) and High side hose (2) of the manifold gauge set (3) in position. Thus open refrigerant container valve (4) to purge the charging line.
- 3) Open the high-pressure side valve (6) and charge refrigerant to system.
- 4) After a while, open the low-pressure side valve (5) and close the high-pressure side valve (6).

WARNING:

Make sure that high pressure-side valve is closed securely.

- 5) Start engine and keep engine speed at 1500 r/min. Then, operate air conditioning.
- 6) Charge A/C system with refrigerant in vapor state. At this time, refrigerant container should be held upright.



1. "Hiss"

- 7) When refrigerant container (3) is emptied, use following procedure to replace it with a new refrigerant container (3).
 - a. Close low pressure valve.
 - b. Replace empty container (3) with a refrigerant container which has been charged with refrigerant. When using refrigerant container tap valve (4), use following procedure for replacement.
 - i) Retract needle (1) and remove refrigerant container tap valve (4) by loosening its plate nut (2).
 - ii) Install previously-removed refrigerant container tap valve(4) to a new refrigerant container (3).

- c. Purge any air existing in center charging hose.
 When using refrigerant container tap valve, use following procedure to purge air.
 - i) Once fully tighten refrigerant container tap valve and then loosen (open) plate nut slightly.
 - ii) Open low pressure valve of manifold gauge set a little.
 - iii) As soon as refrigerant comes out with a "hiss" through a clearance between refrigerant container and tap valve, tighten plate nut as well as manifold gauge set low pressure valve.
 - iv) Turn handle of tap valve clockwise so that its needle is screwed into the new container to make a hole for refrigerant flow.



8) After the system has been charged with specified amount of refrigerant or when low pressure gauge (1) and high pressure gauge (2) have indicated about 2 and 15 kg/cm² respectively, close low pressure side vale (3) of manifold gauge set (4). If equipped with sight glass in this time, look into the sight glass (6) of condenser outlet pipe (5) and check that there are no bubbles (7) in it, which means that the system is fully charged.

Low pressure gauge when charged with specified amount: About 200 – 300 kPa (2 – 3 kg/cm², 29 – 43 psi) (At A/C inlet temperature $30 - 35^{\circ}$ C, $86 - 95^{\circ}$ F)

High pressure gauge when charged with specified amount: About 1370 - 1670 kPa (14 - 17 kg/cm², 200 - 244 psi) (At A/C inlet temperature $30 - 35^{\circ}$ C, $86 - 95^{\circ}$ F)

REMOVING MANIFOLD GAUGE SET

When A/C system has been charged with a specified amount of refrigerant, remove manifold gauge set as follows:

- Close low pressure-side valve of manifold gauge set, (The high pressure-side valve is closed continuously during the process of charging.).
- 2) Close refrigerant container valve.
- 3) Stop engine.
- Using shop rag, remove charging hoses from service valves. This operation must be performed rapidly.

WARNING:

High pressure-side is naturally under high pressure. So, care must be used to protect your eyes and skin.

5) Put caps on service valves.

LEAK-TESTING REFRIGERANT SYSTEM

Whenever a refrigerant leak is suspected in the system or any service operation has been performed which may result in disturbing lines or connections, it is advisable to test for leaks.

Common sense should be used in performing any refrigerant leak test, since the need and extent of any such test will, in general, depend upon the nature of a complaint and the type of a service performed on the system.

LIQUID LEAK DETECTORS

There are a number of fittings and places throughout the air conditioning system where a liquid leak detector solution may be used to pinpoint refrigerant leaks.

By merely applying the solution to the area in question with a swab, bubbles will form within seconds if there is a leak.

For confined areas, such as sections of the evaporator and condenser, an electronic (gas) leak detector is more practical for determining leaks.

WARNING:

- To prevent explosions or fires, make sure that there are no flammables in the vicinity.
- When exposed to fire, the refrigerant turns into a poisonous gas (phosgene). Do not inhale this gas.



ON-VEHICLE SERVICE

WARNING:

Should refrigerant HFC-134a (R-134a) strike your eye(s), consult a doctor immediately.

- DO NOT USE YOUR HAND TO RUB AFFECTED EYE(S).
- Instead, use quantities of fresh cold water to splash it over affected area to thus gradually raise its temperature above the freezing point.
- Obtain proper treatment as soon as possible from a doctor or eye specialist. Should liquid refrigerant HFC-134a (R-134a) get on your skin, such affected part should be treated in the same manner as when skin is frostbitten or frozen.

CAUTION:

None of refrigerant, compressor oil and component parts is interchangeable between two types of A/C: one using CFC-12 (R-12) and the other using HFC-134a (R-134a).

(For identification between these two types, refer to page 1B-2).

When replenishing or changing refrigerant and compressor oil and when replacing parts, make sure that the material or the part to be used is appropriate to the A/C installed in the vehicle being serviced. Use of incorrect one will result in leakage of refrigerant, damage in parts or other faulty condition.

PRECAUTION

When servicing air conditioning system, the following rules must be observed.

PIPING

• When connecting hoses and pipes, apply a few drops of compressor oil (refrigerant oil) to seats of coupling nuts and O-ring.



- Never use heat for bending pipes. When bending a pipe, try to make its bending radius as slight as possible.
- Keep internal parts of air conditioning free from moisture and dirt. When disconnecting any line from system, install a blind plug or cap to the fitting immediately.
- When tightening or loosening a fitting, use two wrenches, one for turning and the other for support.

• Tighten flared nuts to specified torque.

Tightening Tore	que (Flared Nut Used for)
8 mm pipe:	13 N·m (1.3 kg-m, 9.5 lb-ft)
14.5 mm pipe:	23 N·m (2.3 kg-m, 16.6 lb-ft)
16 mm pipe:	33 N·m (3.3 kg-m, 23.8 lb-ft)

• Route drain hose so that drained water does not make any contact to vehicle components.

HANDLING REFRIGERANT HFC-134a (R-134a)

- When handling refrigerant, always wear goggles to protect your eyes.
- Avoid you direct contact to liquid refrigerant.
- Do not heat refrigerant container higher than 40°C (104°F).
- Do not discharge refrigerant into atmosphere.
- Do not allow liquid refrigerant to touch bright metals. Refrigerant combined with moisture is corrosive and will tarnish surfaces of bright metals including chrome.
- After recovering refrigerant from system, the amount of compressor oil removed must be measured and the same amount added to the system.

REFRIGERANT RECOVERY

When discharging refrigerant out of A/C system, always recover it by using refrigerant recovery and recycling equipment. Discharging refrigerant HFC-134a (R-134a) into atmosphere would cause adverse effect to environments.

NOTE:

When handling recovery and recycling equipment, be sure to follow the instruction manual for the equipment.

REFRIGERANT CHARGE

Charge a proper amount of refrigerant to A/C system according to charging procedure described in recovery, evacuation and charging.

CAUTION:

Do not perform an additional refrigerant charging to A/C system. This cause it to overcharge.



REPLENISHING COMPRESSOR OIL

When replacing air conditioning parts with new ones, it is necessary to replenish oil by the amount supposedly remaining in each part.

When changing gas only

When it is unavoidable to change gas without replacing any component part for engine removal and installation or for some other reason, replenish 20 cc oil. When replenishing gas only, oil replenishment it not necessary.

When replacing compressor

Compressor oil is sealed in each new compressor by the amount required for air conditioner cycle. Therefore, when using a new compressor for replacement, drain oil from it by the amount calculated as follows.

- "C": Amount of oil to be drained
- "A": Amount of oil sealed in a new compressor
- "B": Amount of oil remaining in removed compressor

When replacing other part

Replaced part	Amount of compressor oil to be replenished
Evaporator	25 cc
Condenser	15 cc
Receiver/dryer	20 cc
Hoses	10 cc each
Pipes	10 cc each

A/C CONDENSER ASSEMBLY

INSPECTION

Check

- a) condenser fins for blockage
- b) condenser fittings for leakage
- c) condenser fins for damage

Clogged condenser fins should be washed with water, and should be dried with compressed air.

CAUTION:

Be careful not to damage condenser fins. If condenser fin is bent, straighten it by using a screwdriver or pair of pliers. If any leakage is found from fitting or tube, repair or replace condenser.





REMOVAL

- 1) Disconnect negative (-) cable at battery.
- Recover refrigerant by using recovery and recycling equipment. Be sure to follow the instruction manual for the equipment. The amount of compressor oil removed must be measured and the same amount added to the system.
- Remove front bumper assembly and remove lower stay (1) if equipped (Refer to Section 9 "BODY SERVICE").
- Disconnect compressor discharge hose (1) from condenser inlet fittings.

CAUTION:

As soon as above hose and pipe are disconnected, cap opened fittings so that moisture and dust do not enter condenser.



- 5) Disconnect coupler from dual pressure switch (1).
- 6) Disconnect condenser outlet pipe (3).
- 7) Disconnect condenser cooling fan motor coupler (2).



8) Remove condenser with fan.

NOTE:

Be careful not to damage fins of condenser and radiator.

9) Remove A/C condenser cooling fan assembly from condenser.

INSTALLATION

Reverse removal sequence to install condenser, noting following point.

- 1) When replacing condenser, add 20 to 30 cc of refrigerating oil from compressor suction-side.
- 2) Evacuate and charge system according to previously-described procedure.



CONDENSER COOLING FAN ASSEMBLY

INSPECTION

- Remove condenser assembly (Refer to "A/C CONDENSER AS-SEMBLY REMOVAL" in this section).
- Check continuity between terminal to terminal as shown. If check results are continuity, proceed to next operation check. If not, replace.
- Connect battery to condenser fan motor as shown, then check that the condenser fan motor operates smoothly and specified current.

Specified current: Maximum 12 A at 12 V





CONDENSER DRYER (RECEIVER/DRYER) REMOVAL

- 1) Remove A/C condenser assembly (1) from vehicle (Refer to "A/C CONDENSER ASSEMBLY REMOVAL" in this section.).
- 2) Remove the condenser dryer cap from condenser.

3) Remove the filter (1) from the condenser (2).





4) Remove the dryer (1) using a plier (2).



INSTALLATION

Reverse removal sequence to install condenser dryer, according to instruction manual with supply parts.

NOTE:

- When replacing condenser dryer, add 40 cc of refrigerating oil the same as compressor oil.
- Do not remove the dryer from the plastic bag until just before inserting it into the receiver.
- Install the condenser dryer (1) with its double-layer portion facing the bottom of the receiver.
- If condenser dryer cap installing is bolt type, tighten specified torque for its bolt.

Tightening Torque: Cap: 12.5 N·m (1.25 kg-m, 9 lb-ft)


AIR FILTER ELEMENT

REMOVAL

- 1) Disconnect negative (-) cable at battery.
- 2) For vehicle with air bag system, disable air bag system. Refer to "DISABLING AIR BAG SYSTEM" in Section 10B.



3) Pull down glove box (1) by pushing the shown part (a).



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4) Remove filter cover (1).

5) Pull out filter element (1). Pull out upper filter first then the lower one.



CLEAN

Blow off dust by compressed air from air outlet side of the filter element.

INSTALLATION

Reverse removal procedure for installation noting the followings:

- Install filter into cooling unit directing arrow mark on its end face to heater unit.
- Enable air bag system after installation. Refer to "ENABLING AIR BAG SYSTEM" in Section 10B.



COOLING UNIT (EVAPORATOR)

REMOVAL

- 1) Disconnect negative (-) cable at battery.
- Disable air bag system. Refer to "Disabling Air Bag System" in Section 10B.
- Recover refrigerant by using recovery and recycling equipment. Be sure to follow the instruction manual for the equipment. The amount of compressor oil removed must be measured and the same amount added to the system.
- For G16 and J20 engine Disconnect suction pipe (1), and liquid pipe (2) from evaporator (cooling unit).

CAUTION:

As soon as above hose and pipe are disconnected, cap opened fittings so that moisture and dust may not enter cooling unit.

- 5) Remove blower motor unit. Refer to Section 1A "HEATER AND VENTILATION".
- 6) Disconnect thermistor wire coupler.
- 7) Remove cooling unit (evaporator).



DISASSEMBLY (FOR CAMI PRODUCTION VEHICLE)

1) Remove filter (2) from cooling unit (3) assembly by removing filter cover (1).



2) Remove screws (1) to separate evaporator upper and lower cases from each other.





- 3) Remove upper case (1) and remove evaporator (2) from lower case (3).
- 4) Remove following components from evaporator.
 - Expansion valve (5)
 - Thermistor (evaporator temperature sensor) (4)

DISASSEMBLY (FOR IWATA PRODUCTION VEHICLE)

1) Remove filter (2) from cooling unit (3) assembly by removing filter cover (1).



- 2) Detach clamps (1) to separate evaporator upper and lower cases from each other.

- 3) Remove upper case (1) and remove evaporator (2) from lower case (3).
- 4) Remove following components from evaporator.
 - Expansion valve (5)
 - Thermistor (evaporator temperature sensor) (4)



INSPECTION

1) Check evaporator fins for blockage. If found clogged, use compressed air to clean the fins.

CAUTION:

Do not use water for cleaning of evaporator. Be careful not to damage evaporator fins. If evaporator fin is bent, straighten it by using a screwdriver or pair of pliers. If any leakage is found from fitting or tube, repair or replace evaporator.

2) Check inlet and outlet fittings for crack or scratch. Repair them as required.

REASSEMBLY and INSTALLATION

- 1) Reverse removal and disassembly sequence to install cooling unit, noting the following points.
 - Install uniformly the evaporator packing to dash panel hole for expansion valve.
 - Adjust fresh air control cable, refer to "HEATER CONTROL LEVER ASSEMBLY" in Section 1A.
- Enable air bag system. Refer to "Enabling Air Bag System" in Section 10B.
- Evacuate and charge system. Refer to "EVACUATING" and "CHARGING" in this section.

NOTE:

When the thermistor removed, it should be reinstalled in original position.

If cooling unit or evaporator is replaced, pour 25 cc of refrigerating oil to compressor suction-side.





EXPANSION VALVE

Refer to "Troubleshooting Procedure Using Manifold Gauge Set" in this section.

REMOVAL

- Recover refrigerant by using recovery and recycling equipment. Be sure to follow the instruction manual for the equipment. The amount of compressor oil removed must be measured and the same amount added to the system.
- 2) Remove front grill.
- Disconnect suction pipe (1), and liquid pipe (2) from evaporator (Cooling unit).

CAUTION:

As soon as above hose and pipe are disconnected, cap opened fittings so that moisture and dust may not enter cooling unit.

- Disconnect suction pipe, and liquid pipe from suction hose (1) and condenser outlet pipe (2).
- 5) Remove pipe clamp then remove suction pipe and liquid pipe.



6) Remove expansion valve (1).



- INSTALLATION
- 1) Reverse removal sequence to install expansion valve.
- 2) Evacuate and charge system. Refer to "EVACUATING" and "CHARGING" in this section.



A/C EVAPORATOR THERMISTOR (EVAPORATOR TEMPERATURE SENSOR)

A thermistor is a temperature sensor to sense the temperature of air discharged from evaporator. The electrical characteristic is shown in the figure.

When temperature is lower than preset temperature, amplifier makes magnet clutch turn off to prevent evaporator from frosting.

INSPECTION

Check resistance between A/C evaporator thermistor (1) terminals.

If check results are as not specified, replace thermistor.

Sensor Temperature	Resistance
0°C, 32°F	7.0 – 7.7 kΩ
25°C, 77°F	2.1 – 2.4 kΩ



REMOVAL

Refer to "COOLING UNIT (EVAPORATOR)" in this section.

INSTALLATION

- 1) Reverse removal sequence to install thermistor.
- 2) Enable air bag system. Refer to "ENABLING AIR BAG SYS-TEM" in Section 10B.
- 3) Evacuate and charge system. Refer to "EVACUATING" and "CHARGING" in this section.

REFRIGERANT PIPES AND HOSES

INSPECTION

- 1) Use a leak tester to check hoses and pipes for any gas leakage.
- Check each hose or pipe clamp for tightness. Retighten or replace loose clamp as required, if any.

REMOVAL

- Recover refrigerant by using recovery and recycling equipment. Be sure to follow the instruction manual for the equipment. The amount of compressor oil removed must be measured and the same amount must be added to the system when reinstalling.
- 2) Replace defective hose or pipe.

CAUTION:

As soon as the above hose or pipe is disconnected, cap its opened fitting to prevent moisture and dust from entering.

INSTALLATION

- 1) Reverse removal procedure to install refrigerant line.
- 2) Evacuate and charge system. Refer to "EVACUATING" and "CHARGING" in this section.

INSPECTION OF IDLE SPEED WITH A/C ON

For G16 and J20 engines model, refer to Section 6E1. For H25 engine model, refer to Section 6E2.

A/C SWITCH

REMOVAL

- 1) Disconnect negative (-) cable at battery.
- If equipped with air bag system, disable air bag system. Refer to "DISABLING AIR BAG SYSTEM" in Section 10B.
- Remove mode control switch (Refer to "MODE CONTROL SWITCH" in Section 1A).



INSPECTION

A/C Switch

- Press A/C button and check if there is continuity between terminals "D" and "G".
- With battery voltage (+) connected to terminal "K" and (–) to terminal "D", press A/C button and check if indicator lamp lights.

INSTALLATION

- 1) Install in reverse order of removal procedure.
- 2) If equipped with air bag system, enable air bag system. Refer to "ENABLING AIR BAG SYSTEM" in Section 10B.



A/C CONTROLLER

REMOVAL

- 1) Disconnect negative (-) cable at battery.
- Disable air bag system, if equipped. Refer to "DISABLING AIR BAG SYSTEM" in Section 10B.
- 3) Open glove box, then remove screw.
- 4) Remove glove box.
- 5) Disconnect A/C controller coupler (2), evaporator thermistor coupler (3).
- 6) Remove A/C controller (1) from heater unit (4).

INSPECTION

Refer to "INSPECTION OF A/C CONTROLLER AND ITS CIR-CUIT" in this section.

INSTALLATION

- 1) Install in reverse order of removal procedure.
- 2) If equipped with air bag system, enable air bag system. Refer to "ENABLING AIR BAG SYSTEM" in Section 10B.



DUAL PRESSURE SWITCH

INSPECTION

 Check dual pressure switch (1) on liquid pipe for continuity at normal temperature (approx. 25°C (77°F)) when A/C system has a proper charge of refrigerant and when A/C system (compressor) is under operation. In each of these cases, switch should show proper continuity.



 Using a manifold gauge set, check switch for operation at specified pressure as shown, refer to "PERFORMANCE DIAGNO-SIS" in this section.

Switch ON : above "C" and below "D" Switch OFF : below "A" or above "B"

"A": Approx. 200 kPa (2.0 kg/cm²) "B": Approx. 3200 kPa (32 kg/cm²) "C": Approx. 230 kPa (2.3 kg/cm²) "D": Approx. 2800 kPa (28 kg/cm²)

Tightening torque: Dual pressure switch: 10 N·m (1.0 kg-m, 7.5 lb-ft)



A/C COMPRESSOR RELAY AND A/C CONDENSER COOLING FAN RELAY

INSPECTION

- 1) Disconnect negative (-) cable at battery.
- 2) Remove condenser cooling fan motor relay (2) and/or compressor relay (1) from vehicle.
- 3) Check that there is no continuity between terminal "c" and "d". If there is continuity, replace relay.
- 4) Connect battery positive (+) terminal to terminal "b" of relay. Connect battery negative (-) terminal "a" of relay. Check continuity between terminal "c" and "d". If there is no continuity when relay is connected to the battery, replace relay.

COMPRESSOR ASSEMBLY

CAUTION:

None of refrigerant, compressor oil and component parts is interchangeable between two types of A/C: one using CFC-12 (R-12) and the other using HFC-134a (R-134a).

For identification between these two types, refer to page 1B-2.

When replenishing or changing refrigerant and compressor oil and when replacing parts, make sure that the material or the part to be used is appropriate to the A/C installed in the vehicle being serviced. Use of incorrect refrigerant or compressor oil will result in leakage of refrigerant, damage in parts or other faulty condition.

PRECAUTION

When servicing the compressor, keep dirt or foreign material away from getting on or into the compressor parts and system. Clean tools and a clean work area are important for proper service.

The compressor connection and the outside of the compressor should be cleaned before any "On-vehicle" repair or before removal of the compressor. The parts must be kept clean at all times and any parts to be reassembled should be cleaned with Trichloroethane, naphtha, kerosene or equivalent solvent and dried with dry air. Use only lint free cloths to wipe parts.

The operations described are based on bench overhaul with compressor removed from the vehicle, except as noted. They have been prepared in order of accessibility of the components.

When compressor is removed from the vehicle for servicing, the oil remaining in the compressor should be discarded and new refrigerant oil added to the compressor.

Minor repair procedures may be done on the vehicle without discharging the system. Major repair procedures require that the system be discharged of refrigerant.



INSPECTION

- 1) Install manifold gauge set (1) as shown in the figure.
- 2) Close Hi (4) and Lo (5) hand valves.
- 3) Run engine at fast idle.
- Check compressor assembly for following items.
 If any of the above checks indicated a defect, repair compressor assembly.
 - High pressure gauge reading is not low and low pressure gauge reading is not higher than normal.
 - Metallic sound.
 - Leakage from shaft seal.

REMOVAL

- 1) Run engine at idle with A/C ON for 10 minutes.
- 2) Disconnect negative (–) cable at battery.
- Recover refrigerant from refrigeration system using recovery and recycling equipment.

NOTE:

The amount of compressor oil at removed must be measured and the same amount must be poured when installing the compressor.

- 4) Disconnect thermal protector lead wire.
- Disconnect suction and discharge hoses from compressor assembly.

NOTE:

Cap open fitting immediately to keep moisture out of system.

6) For G16 engine:

Remove compressor drive belt by loosening compressor assembly mounting bolts.

For J20 engine:

Remove generator belt. Refer to Section 6H.

For H25 engine:

Remove compressor drive belt by loosening tension pulley bolt.

- Remove compressor with magnet clutch assembly from its mount.
- 8) If compressor assembly is replaced. Drain oil from compressor assembly, and measure its amount.



INSTALLATION

FOR IWATA PRODUCTION VEHICLE

1) Pour new compressor oil. The amount must be the same with the amount measured in REMOVAL.

NOTE:

Compressor assembly supplied from factory is filled up with following amount of oil.

Amount of oil in compressor: 120 cm³ (120 cc, 7.5 in³)

2) For G16 engine:

Install compressor assembly temporarily to bracket, then install compressor drive belt (2).

For J20 and H25 engines:

Install compressor assembly to its bracket. Tighten bolts (a) first, then (b).

Tightening Torque (a), (b): 23 N·m (2.3 kg-m, 17.0 lb-ft)

3) Connect suction and discharge hoses to compressor assembly.

4) For G16 engine:

Tension compressor drive belt (2) by tightening compressor assembly mounting bolts. Refer to Section 3B1 for drive belt tension.

Tighten bolt (a) first, then (b).

Tightening Torque (a), (b): 23 N·m (2.3 kg-m, 17.0 lb-ft)

For J20 engine:

Install generator belt (1). Refer to Section 6H for details.

For H25 engine:

Install compressor drive belt (2). Refer to Section 3B1 for installation and belt tension.

- 5) Connect thermal protector lead wire.
- 6) Evacuate and charge system according to previously described procedure.

CAUTION:

Be sure to use HFC-134a (R-134a) compressor oil.



FOR CAMI PRODUCTION VEHICLE

1) Pour new compressor oil. The amount must be the same with the amount measured in REMOVAL.

NOTE:

Compressor assembly supplied from factory is filled up with the following amount of oil.

Amount of oil in compressor: 120 cm³ (120 cc, 7.5 in³)

2) For G16 engine:

Install compressor assembly temporarily to bracket, then install compressor drive belt (2).

For J20 engine:

Install compressor assembly to its bracket. Tighten bolts (a).

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft)

3) Connect suction and discharge hoses to compressor assembly.

4) For G16 engine:

Tension compressor drive belt (2) by tightening compressor assembly mounting bolts. Refer to Section 3B1 for drive belt tension.

Tighten bolt (a) first, then (b).

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft)

For J20 engine:

Install generator belt (1). Refer to Section 6H for details.

- 5) Connect thermal protector lead wire.
- 6) Evacuate and charge system according to previously described procedure.

CAUTION:

Be sure to use HFC-134a (R-134a) compressor oil.

MAGNET CLUTCH ASSEMBLY (FOR DENSO)





INSPECTION

- Inspect clutch plate and clutch pulley for signs of oil.
- Check clutch pulley for noise and grease leakage.
- Using an ohmmeter, measure resistance of clutch coil between clutch lead wire (1) and compressor body (2).

If measured resistance is not within tolerance, replace magnet clutch assembly.

Standard resistance: 3.5 – 5.0 Ω at 20°C, 68°F





REMOVAL

- 1) Remove compressor assembly from vehicle. Refer to "COM-PRESSOR ASSEMBLY" in this section.
- Fix clutch plate (1) with special tool (A) and remove clutch plate bolt.

Special Tool (A): 09991-06020

NOTE:

Do not reuse clutch plate bolt.

3) Using special tool (B), remove clutch plate (1).

Special Tool (B): 09991-06030





5) Using special tool (C), remove circlip.

Special Tool (C): 09900-06107

- 6) Remove clutch coil lead wire clamp screw, and remove clutch coil read wire ground terminal.
- 7) Remove clutch pulley with puller (1) from compressor (2).

NOTE:

Be careful not to damage pulley when tapping magnet clutch assembly.



8) Remove clutch coil.



Special tool (C): 09900-06107



INSTALLATION

 Install clutch coil (2). Protrusion on under side of coil ring must match hole in compressor (3) to prevent movement ant correctly locate lead wire.
 Using special tool (C), install snap ring (1) as shown.

Special Tool (C): 09990-06107

3) Install clamp portion and ground terminal of lead wire.



- 4) Clutch pulley (1).
 - (1) Set clutch pulley squarely over clutch pulley installation boss.
 - (2) Place special tool (D) onto clutch pulley bearing.

Ensure that edge rests only on inner race of bearing.

(3) Install snap ring.

Special Tool (D): 09991-06010

CAUTION: Be careful not to scratch bearing seal.

- 5) Adjust clearance, between clutch plate (1) and clutch pulley by putting shim on compressor shaft.

Standard clearance "a": 0.3 – 0.5 mm (0.012 – 0.02 in.)



6) Tighten new clutch plate bolt as specified below.

Tightening Torque (a): 14 N⋅m (1.4 kg-m, 10.5 lb-ft)

Special Tool (A): 09991-06020

MAGNET CLUTCH ASSEMBLY (FOR SEIKO SEIKI)





INSPECTION MAGNET CLUTCH

- Inspect clutch plate and clutch pulley for signs of oil.
- Check clutch pulley bearings for noise and grease leakage.
- Using and ohmmeter, measure resistance of clutch coil between clutch coil lead wire (1) and compressor body.

If measured resistance is not within tolerance, replace coil.

Standard resistance: 2.5 – 4.5 Ω at 20°C, 68°F

COMPRESSOR THERMAL SWITCH

Use an ohmmeter to check thermal switch for continuity. If there is no continuity, replace it.





REMOVAL

- 1) Remove compressor assembly from vehicle. Refer to COM-PRESSOR ASSEMBLY in this section.
- 2) Fix clutch plate (1) with special tool (A) and remove clutch plate bolt (2).

Special Tool (A): 09991-06020

NOTE:

Do not reuse armature plate nut.





INSTALLATION

- Install clutch coil (2). Protrusion on under side of clutch coil must match hole in compressor (3) to prevent movement ant correctly locate lead wire.
- 2) Using special tool (C), install snap ring (1) as shown.

Special Tool (C): 09990-06107

3) Clamp covering portion of lead wire.



- 4) Install clutch pulley (1).
 - (1) Set clutch pulley squarely over clutch pulley installation boss.
 - (2) Place special tool (D) onto clutch pulley bearing.

Ensure that edge rests only on inner race of bearing.

(3) Install snap ring.

Special Tool (D): 09991-06010

CAUTION: Be careful not to scratch bearing seal.

- 5) Adjust clearance, between clutch plate and clutch pulley (2) by putting shim on compressor shaft.

Standard clearance "a": 0.3 - 0.6 mm (0.012 - 0.024 in.)

- 3. Washer (if equipped)
- 6) Tighten new clutch plate (1) bolt (2) as specified below.

Tightening Torque (a): 14 N·m (1.4 kg-m, 10.5 lb-ft)

Special Tool (A): 09991-06020



LIP TYPE SEAL (FOR SEIKO SEIKI)

REMOVAL

- 1) Remove magnet clutch assembly, referring to "MAGNET CLUTCH ASSEMBLY" in this section.
- 2) Remove compressor front head (1) mounting bolt (10 pcs.).
- Remove compressor front head (1) by pushing cylinder shaft (2).

NOTE:

Be careful not to remove cylinder from case.

- 4) Remove O-ring.
- 5) Remove lip seal from compressor front head (1).



F١

INSTALLATION

1) Press-fit lip seal (1) into compressor front head (2) using special tool (E).

Special Tool (E): 09991-06050

CAUTION:

Do not reuse mechanical seal once removed from compressor.



2) Coat special tool (F) surface with oil and place it on the shaft.

Special Tool (F): 09991-06040

- 3) Install O-ring (2) to case.
- 4) Apply compressor (refringent) oil to lip seal and O-ring.
- 5) Install compressor front head (1).



(F)



6) Tighten compressor front head bolt.

Tightening Torque (a): 14 N·m (1.4 kg-m, 10.5 lb-ft) (b): 23 N·m (2.3 kg-m, 17.0 lb-ft)

NOTE:

- Be sure to use new front head bolt washer.
- Tighten bolt (a) first, and next (b).

REQUIRED SERVICE MATERIAL

MATERIAL	RECOMMENDED SUZUKI PRODUCT	USE
Compressor oil for DENSO	COMPRESSOR OIL (ND-OIL 8, 250 cc)	• O-ring
compressor (Refrigerant oil)	99000-27080	 Each component
Compressor oil for SEIKO SEIKI compressor (Refrigerant oil)	COMPRESSOR OIL RS20 (150 cc) 99000-99088-00D	O-ringEach component
Refrigerant	REFRIGERANT DRUM (200 g) 95794-50G00	 Refrigerant charge

SPECIAL TOOLS



SECTION 3

STEERING, SUSPENSION, WHEELS AND TIRES

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GENERAL DIAGNOSIS

Since the problems in steering, suspension, wheels and tires involve several systems, they must all be considered when diagnosing a complaint. To avoid using the wrong symptom, always road test the vehicle first. Proceed with the following preliminary inspections and correct any defects which are found.

- 1) Inspect tires for proper pressure and uneven wear.
- 2) Raise vehicle on a hoist and inspect front and rear suspension and steering system for loose or damaged parts.
- Spin front wheel. Inspect for out-of-round tires, out-of-balance tires, bent rims, loose and/or rough wheel bearings.

DIAGNOSIS TABLE

Condition	Possible Cause	Correction
Vehicle Pulls (Leads)	 Mismatched or uneven tires. 	Replace tire.
	 Tires not adequately inflated. 	Adjust tire pressure.
	 Broken or sagging springs. 	Replace spring.
	 Radial tire lateral force. 	Replace tire.
	 Disturbed front end alignment. 	Check front end alignment.
	 Disturbed rear axle alignment. 	Check rear axle alignment.
	 Brake dragging in one road wheel. 	Repair front brake.
	 Loose, bent or broken front or rear 	Tighten or replace suspension part.
	suspension parts.	

Condition	Possible Cause	Correction
Abnormal or Excessive Tire Wear	 Sagging or broken springs. Tire out of balance. Disturbed front end alignment. Faulty shock absorber. Hard driving. Overloaded vehicle. Tires not rotating. Worn or loose road wheel bearings. Wobbly wheel or tires. Tires not adequately inflated. 	Replace spring. Adjust balance or replace tire. Check front end alignment. Replace shock absorber. Replace tire. Replace tire. Replace or rotate tire. Replace wheel bearing. Replace wheel or tire. Adjust the pressure.
Wheel Tramp	Blister or bump on tire.Improper shock absorber action.	Replace tire. Replace shock absorber.
Shimmy, Shake or Vibration	 Tire or wheel out of balance. Loose wheel bearings. Worn tie rod ends. Worn lower ball joints. Excessive wheel runout. Blister or bump on tire. Excessively loaded radial runout of tire/wheel assembly. Disturbed front end alignment. Loose or worn tie-rod end. Loose steering gear case bolts. 	Balance wheels or replace tire and/ or wheel. Replace wheel bearing. Replace tie rod end. Replace front suspension control arm. Repair or replace wheel and/or tire. Replace tire. Replace tire. Replace tire or wheel. Check front end alignment. Tighten or replace tie-rod end. Tighten case bolts.
Hard Steering	 Bind in tie rod end ball studs or lower ball joints. Disturbed front end alignment. Rack and pinion not properly adjusted. (if equipped with manual steering gear case) Tire not adequately inflated. Bind in steering column. Low fluid level, loose drive belt or malfunction of power steering system. (if equipped with P/S) 	Replace tie rod end or front suspension control arm. Check front end alignment. Check and adjust steering gear box. Inflate tires to proper pressure. Repair or replace. Check and correct.

Condition	Possible Cause	Correction
Too Much Play in Steering	 Wheel bearings worn. Loose steering gear case bolts. Rack and pinion not properly adjusted. (if equipped with manual steering gear case) Worn steering shaft joints. Worn tie rod ends or tie rod inside ball joints. Worn lower ball joints. 	Replace wheel bearing. Tighten. Check and adjust rack and pinion torque. Replace joint. Replace tie rod end or steering gear case. Replace front suspension control arm.
Poor Returnability	 Bind in tie rod end ball studs. Bind in ball joints. Bind in steering column. Poorly lubricated rack and pinion. (if equipped with manual steering gear case) Disturbed front end alignment. Rack and pinion not properly adjusted. (if equipped with manual steering gear case) Tires not adequately inflated. 	Replace tie rod end. Replace ball joint. Repair or replace. Check, repair or lubricate rack and pinion. Check and adjust front end alignment. Check and adjust rack and pinion torque. Adjust pressure.
Steering Noise (Rattle or Chuckle)	 Loose bolts and nuts. Broken or otherwise damaged wheel bearings. Worn or sticky tie rod ends. Rack and pinion not properly adjusted. (if equipped with manual steering gear case) 	Retighten. Replace. Replace. Check and adjust rack and pinion torque.
Abnormal Noise, Front End	 Worn, sticky or loose tie rod ends, lower ball joints, tie rod inside ball joints or drive shaft joints. Damaged shock absorbers, struts or mountings. Worn control arm bushings. Loose stabilizer bar. Loose wheel nuts. Loose suspension bolts or nuts. Broken or otherwise damaged wheel bearings. Broken suspension springs. Poorly lubricated or worn strut bearings. 	Replace tie rod end, control arm, steering gear case or drive shaft joint. Replace or repair. Replace. Tighten bolts or replace bushes. Tighten wheel nuts. Tighten suspension bolts or nuts. Replace wheel bearing. Replace spring. Lubricate or replace strut bearing.

Condition	Possible Cause	Correction
Wander or Poor	 Mismatched or uneven tires. 	Replace tire or inflate tires to
Steering Stability		proper pressure.
	 Loose ball joints and tie rod ends 	Replace suspension control arm or tie rod end
	 Faulty shock absorbers/struts or 	Replace absorber/strut or repair
	mounting.	mounting.
	 Loose stabilizer bar. 	Tighten or replace stabilizer bar or
	Broken or sogging springs	bushes. Replace spring
	 Rack and pinion not properly adjusted. 	Check or adjust rack and pinion
	(if equipped with manual steering	torque.
	gear case)	
	Disturbed front end alignment.	Check and adjust front end alignment.
Erratic Steering when	Worn wheel bearings. Proken or congring environment	Replace wheel bearing.
Бгакінд	 Broken of sagging springs. Leaking wheel cylinder or caliper 	Replace spring. Repair or replace wheel cylinder or
		caliper.
	Warped discs.	Replace brake disc.
	Badly worn brake linings.	Replace brake shoe lining.
	 Drum is out of round in some brakes. Wheel tires are inflated unequally. 	Replace brake drum.
	 Defective wheel cylinders. 	Replace or repair wheel cylinder.
	Disturbed front end alignment.	Check front end alignment.
Low or Uneven Trim	 Broken or sagging springs. 	Replace spring.
Height	• Overloaded.	Check loading.
Right-to-left trim height (H) difference should be	 Incorrect springs. 	Replace spring.
within 15 mm (0.6 in.)		
with curb weight.		
*Same with rear side.		
Ride Too Soft	 Faulty shock absorber or struts. 	Replace shock absorber or strut.
Suspension Bottoms	• Overloaded.	Check loading.
-	 Faulty shocks or struts. 	Replace shock absorber or strut.
	 Incorrect broken or sagging springs. 	Replace spring.



TIRE DIAGNOSIS

IRREGULAR AND/OR PREMATURE WEAR

Irregular and premature wear has many possible causes. Some of them are: incorrect inflation pressures, lack of tire rotation, driving habits, improper alignment.

If the following conditions are noted, rotation is in order:

- 1. Front tire wear is different from rear.
- 2. Uneven wear exists across the tread of any tire.
- 3. Left front and right front tire wear is unequal.
- 4. Left rear and right rear tire wear is unequal.
- 5. There is cupping, flat spotting, etc.

A wheel alignment check is in order if the following conditions are noted:

- 1. Left front and right front tire wear is unequal.
- 2. Wear is uneven across the tread of any front tire.
- Front tire treads have scuffed appearance with "feather" edges on one side of tread ribs or blocks.

WEAR INDICATOR

The original equipment tires have built-in tread wear indicators to show when tires need replacement. These indicators will appear as 12 mm (0.47 in.) wide bands when the tire tread depth becomes 1.6 mm (0.063 in.). When the indicators appear in 3 or more grooves at 6 locations, tire replacement is recommended.



RADIAL TIRE WADDLE

Waddle is side to side movement at the front and/or rear of the vehicle. It is caused by the steel belt not being straight within the tire. It is most noticeable at low speed, 8 to 48 km/h (5 to 30 mph). It is possible to road test a vehicle and tell on which end of the vehicle the faulty tire is located. If the waddle tire is on the rear, the rear end of the vehicle will shake from side to side or "waddle". From the driver's seat it feels as though someone is pushing on the side of the vehicle. If the faulty tire is on the front, the waddle is more visual. The front sheet metal appears to be moving back and forth and the driver feels as though he is at the pivot point in the vehicle.

Waddle can be quickly diagnosed by using a Tire Problem Detector (TPD) and following the equipment manufacturer's recommendations.

If a TPD is not available, the more time consuming method of substituting known good tire/wheel assemblies on the problem vehicle can be used as follows:

- 1. Ride vehicle to determine if the waddle is coming from the front or rear.
- 2. Install tires and wheels that are known to be good (on similar vehicle) in place of those on the offending end of the vehicle. If the waddle cannot be isolated to front or rear, substitute the rears.
- Road test again. If improvement is noted, install originals one at a time until offender is found. If no improvement is noted, install known good tires in place of all four. Then install originals one at a time until offender if found.



RADIAL TIRE LEAD

"Lead" is the deviation of the vehicle from a straight path on a level road with no pressure on the steering wheel.

- Lead is usually caused by:
- 1) Incorrect alignment.
- 2) Uneven brake adjustment.
- 3) Tire construction.

The way in which a tire is built can produce lead in a vehicle. An example of this is placement of the belt. Off center belts on radial tires can cause the tire to develop a side force while rolling straight down the road. If one side of the tire is a little larger diameter than the other, the tire will tend to roll to one side. This will develop a side force which can produce vehicle lead.

The procedure on previous page should be used to make sure that front alignment is not mistaken for tire lead.

- Part of the lead diagnosis procedure is different from the tire rotation pattern currently in the owner's and service manuals. If a medium to high mileage tire is moved to the other side of the vehicle, be sure to check that ride roughness has not developed.
- 2) Rear tires will not cause lead.

VIBRATION DIAGNOSIS

Wheel unbalance causes most of the highway speed vibration problems. If a vibration remains after dynamic balancing, it can be caused by three things.

- 1) Tire runout.
- 2) Wheel runout.
- 3) Tire stiffness variation.

Measuring tire and/or wheel free runout will uncover only part of the problem. All three causes, known as loaded radial runout, must be checked by using a Tire Problem Detector (TPD). If a TPD is not available, the more time consuming method of substituting known good tire and wheel assemblies on the problem vehicle can be used.



SECTION 3A

FRONT END ALIGNMENT

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GENERAL INFORMATION



Front alignment refers to the angular relationship between the front wheels, the front suspension attaching parts and the ground. Generally, the only adjustment required for front alignment is toe setting.

Camber and caster can't be adjusted. Therefore, should camber or caster be out of specification due to the damage caused by hazardous road conditions or collision, whether the damage is in body or in suspension should be determined. If the body is damaged, it should be repaired and if suspension is damaged, it should replaced.

TOE SETTING

Toe is the turning in or out of the front wheels. The purpose of a toe specification is to ensure parallel rolling of the front wheels (Excessive toe-in or toe-out may increase tire wear).

Amount of toe can be obtained by subtracting "A" front "B" as shown in above figure and therefore is given in mm (in.).

3A

CAMBER

Camber is the tilting of the front wheels from the vertical, as viewed from the front of the vehicle. When the wheels tilt outward at the top, the camber is positive. When the wheels tilt inward at the top, the camber is negative. The amount of tilt is measured in degrees.

PRELIMINARY CHECKS PRIOR TO ADJUSTING FRONT ALIGNMENT

Steering and vibration complaints are not always the result of improper alignment. An additional item to be checked is the possibility of tire lead due to worn or improperly manufactured tires. "Lead" is the deviation of the vehicle from a straight path on a level road without hand pressure on the steering wheel.

Section 3 of this manual contains a procedure for determining the presence of a tire lead problem.

Before making any adjustment affecting toe setting, the following checks and inspections should be made to ensure correctness of alignment readings and alignment adjustments:

- 1) Check all tires for proper inflation pressures and approximately the same tread wear.
- Check for loose ball joints. Check tie rod ends; if excessive looseness is noted, it must be corrected before adjusting.
- 3) Check for run-out of wheels and tires.
- 4) Check vehicle trim heights; if out of limits and a correction is to be made, it must be made before adjusting toe.
- 5) Check for loose control arms.
- 6) Check for loose or missing stabilizer bar attachments.
- 7) Consideration must be given to excess loads, such as tool boxes. If this excess load is normally carried in vehicle, it should remain in vehicle during alignment checks.
- 8) Consider condition of equipment being used to check alignment and follow manufacturer's instructions.
- 9) Regardless of equipment used to check alignment, vehicle must be on a level surface both fore and aft and transversely.



TOE ADJUSTMENT

Toe is adjusted by changing tie rod length. Loosen right and left tie rod end lock nuts first and then rotate right and left tie rods by the same amount to align toe-in to specification.

In this adjustment, right and left tie rods should become equal in length.

After adjustment, tighten lock nuts to specified torque.

Tightening Torque

(a): 65 N[.]m (6.5 kg-m, 47.0 lb-ft)

CAMBER AND CASTER ADJUSTMENT

Should camber or caster be found out of specifications upon inspection, locate its cause first. If it is in damaged, loose, bent, dented or worn suspension parts, they should be replaced. If it is in body, repair it so as to attain specifications.

To prevent possible incorrect reading of camber or caster, vehicle front end must be moved up and down a few times before inspection.


STEERING ANGLE

When tie rod end was replaced, check toe and then also steering angle with turning radius gauges.

If steering angle is not correct, check if right and left tie-rods are equal in length ("A" in left figure).

Steering angle

inside: $35^{\circ} \pm 3^{\circ}$ outside: $33^{\circ} \pm 3^{\circ}$

NOTE:

If tie rod lengths were changed to adjust steering angle, reinspect toe-in.

Reference Information: Side slip:

For inspecting front wheel side slip with side slip tester:

Side slip limit: Less than 3 mm/m (Less than 0.118 in./3 ft)

If side slip exceeds above limit, toe-in or front wheel alignment may out not be correct.

SECTION 3B1

POWER STEERING (P/S) SYSTEM

WARNING:

For vehicles equipped with Supplemental Restraint (Air Bag) System:

- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

NOTE:

- Some parts in the Power Steering Gear Box cannot be disassembled or adjusted. For detailed information, refer to the description of "POWER STEERING GEAR BOX ASSEMBLY".
- All steering gear fasteners are important attaching parts in that they could affect the performance of vital
 parts and systems, and/or could result in major repair expense. They must be replaced with one of the
 same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of these parts.
- Although the figures in this section show only the left-hand steering vehicle, the same work procedure and data apply to the right-hand steering vehicle.

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GENERAL DESCRIPTION

POWER STEERING SYSTEM

The power steering (P/S) system in this vehicle reduces the driver's effort needed in turning the steering wheel by utilizing the hydraulic pressure generated by the power steering (P/S) pump which is driven by the engine. It is an integral type with the rack and pinion gears and the control valve unit, hydraulic pressure cylinder unit all built in the steering gear box.





STEERING GEAR BOX

The steering gear box consists of two sections: one including a cylinder and the other a valve. Main components of the cylinder section are a gear box, a rack and a tube and those of the valve section are a valve case, a sleeve and a stub shaft. The sleeve is linked with the pinion through a pin and the valve and stub shaft are integrated into one unit. Then the pinion and the stub shaft are linked to each other by means of the torsion bar.

Thus, when the stub shaft moves, the valve changes its position, thereby switching the hydraulic passage from the pump to the cylinder to help steering operation.

When turning the steering wheel feels heavy due to P/S fluid leakage or for some other reason (i.e., when in the manual steering mode), the stub shaft and pinion are in direct linkage and the force is output directly through the pinion and rack.

POWER STEERING (P/S) PUMP

The power steering pump is a vane type and is driven by the V-ribbed belt from the crankshaft.



Model Vane type		Vane type
Hydraulic pressure control	Relieved pressure	6500 kPa (65 kg/cm ² , 924 psi) G16 Type engine 7000 kPa (70 kg/cm ² , 995 psi) J20 Type engine 7350 kPa (73.5 kg/cm ² , 1045 psi) H25 Type engine
	Control	Flow control valve
	device	Relief valve
Power steering pressure switch		Switch turns on (closes) when the pressure is higher than 2500 – 3500 kPa (25 – 35 kg/cm ² , 356 – 498 psi). ECM uses this signal for idle speed control.
Capacity		0.70 – 0.75 ℓ (1.48/1.23 – 1.58/1.32 US/Imp. pt)
Specified fluid		DEXRON [®] II, DEXRON [®] III A/T fluid or equivalent

FLOW CONTROL VALVE

As the discharge rate of the P/S pump increases in proportion to the pump revolution speed, a flow control valve is added to control it so that the optimum amount of fluid for steering operation is supplied according to the engine speed (driving condition).

Described below is its operation at different engine speed.

DIAGNOSIS

GENERAL DIAGNOSIS TABLE

Condition	Possible Cause	Correction
Steering wheel	 Fluid deteriorated, low viscosity, different 	Replace fluid.
feels heavy	type of fluid mixed	
(at low speed)	Pipes or hoses deformed, air entering through igint	Replace defective part.
	 Insufficient air purging from P/S circuit 	Purge air
	• P/S belt worn lacking in tension	Adjust belt tension or replace
		belt as necessary.
	• Tire inflation pressure excessively low	Inflate tire.
	• Front end alignment out of order	Check and adjust front end alignment.
	 Steering wheel installed improperly (twisted) 	Install steering wheel correctly.
	 Bind in tie rod or tie rod end ball joint 	Replace defective part.
	 P/S pump hydraulic pressure fails to increase 	Check pressure and repair or replace defective part.
	 P/S pump hydraulic pressure increases 	Check pressure and repair or
	but slowly	replace defective part.
	 Steering gear box malfunction 	Replace gear box.
Steering wheel	• Air drawn in due to insufficient amount	Add fluid and purge air.
feels heavy	of fluid	
momentarily when	 Slipping P/S belt 	Adjust belt tension or replace
turning it to the		belt as necessary.
left or right	 P/S pump hydraulic pressure fails to 	Check pressure and repair or
		replace defective part.
	• P/S pump hydraulic pressure increases	Check pressure and repair or
	but slowly	replace defective part.
	• Steering gear box mairunction	Replace gear box.
Poor recovery	NOTE:	
from turns	turn stoering wheel 00° and let it free. It should	cie running at 22 mile/n (35 km/n),
	Deformed pipes or hoses Stearing actives installed improvements	Replace defective part.
	Steering column installed improperty Front and alignment out of order	Check and adjust front and
		alignment.
	Ball joints binding	Replace defective part.
	 P/S pump hydraulic pressure fails to 	Check pressure and repair or
	increase	replace defective part.
	 P/S pump hydraulic pressure increases 	Check pressure and repair or
	but slowly	replace defective part.
	 Steering gear box malfunction 	Replace gear box.

Condition	Possible Cause	Correction
Vehicle pulls to	 Mismatched or uneven tire 	Replace tire.
one side during	 Low or uneven tire inflation pressure 	Inflate tires to proper pressure or
straight driving		adjust right & left tires inflation
		pressure.
	 Brake dragging in one wheel 	Repair.
	 Front end alignment out of order 	Check and adjust front end
	Depart and alignment out of order	Check and adjust rear and
	• Rear end alignment out of order	Check and adjust rear end
	Malfunction of control value in gear box	Boplace geer bey
		Replace geal box.
Steering wheel	• Refer to "Diagnosis" in Section 3.	
play is large and		
Fluid leakage	• Loose joints of (hydraulic pressure)	Retighten.
	pipes and hoses	
	Deformed or damaged pipes or noses	Replace defective part.
Abnormal noise	• Air drawn in due to insufficient amount of fluid	Add fluid and purge air.
	 Air mixed into fluid from pipes or hoses 	Replace pipes or hoses.
	 Slipping (loose) P/S belt 	Adjust belt tension.
	Worn P/S belt	Replace belt.
	 Loose gear box fastening bolt 	Retighten bolts.
	Loose linkage or joints	Retighten.
	 Pipes or hoses in contact with part of 	Install pipes and hoses correctly.
	vehicle body	
	Vanes of P/S pump defective	Replace defective part.
	Malfunction of control valve in gear box	Replace gear box.
	Bearing of P/S pump shaft detective	Replace bearing.
No idle up	 Power steering pressure switch defective 	Replace power steering
		pressure switch.



STEERING WHEEL

STEERING WHEEL PLAY CHECK

Check steering wheel for looseness or rattle by trying to move it in its shaft direction and lateral direction.

If found defective, repair or replace.

Check steering wheel for play, holding car in straight forward condition on the ground and with engine stopped.

Steering wheel play "a": 0 - 30 mm (0 - 1.2 in.)

If steering wheel play is not within specification, inspect as follows and replace if found defective.

- Tie-rod end ball stud for wear
- Lower ball joint for wear
- Steering shaft joint for wear
- Steering pinion or rack gear for wear or breakage
- Each part for looseness



STEERING FORCE CHECK

- 1) Place vehicle on level road and set steering wheel at straightahead position.
- 2) Check that tire inflation pressure is as specified. (Refer to tire placard.)
- Start engine and keep it running till power steering fluid is warmed to 50 to 60°C (122 to 140°F).
- 4) With engine idling, measure steering force by pulling spring balancer hooked on steering wheel in tangential direction.

Steering force: Less than 50 N (5.0 kg, 11.0 lb)



POWER STEERING FLUID POWER STEERING FLUID LEVEL CHECK

With engine stopped, check fluid level indicated on P/S fluid reservoir, which should be between "MAX" and "MIN" marks. If it is lower than "MIN" mark, fill fluid up to "MAX" mark.

NOTE:

- Be sure to use an specified power steering fluid.
- Fluid level should be checked when fluid is cool.



POWER STEERING PUMP DRIVE BELT

NOTE:

For J20 Type engine, refer to Section 6H "GENERATOR BELT".

INSPECTION

Check that belt is free from any damage and properly fitted in pulley groove.

BELT TENSION CHECK

Check belt tension by measuring how much it deflects when pushed at intermediate point between pulleys with about 10 kg (22 lb) force.

Deflection of P/S belt:

6 – 9 mm (0.24 – 0.35 in.)	G16 Type engine
4 – 7 mm (0.16 – 0.28 in.)	H25 Type engine

BELT TENSION ADJUSTMENT [For G16 Type engine]

- a) To adjust P/S pump drive belt tension, use adjusting bolt of compressor for A/C equipped vehicles and that of P/S pump for vehicles without A/C.
- b) Adjust belt tension to above specification.
- c) Then tighten adjusting and mounting bolts to specified torque.

[For J20 Type engine]

To adjust P/S pump drive belt tension, refer to "GENERATOR BELT" in Section 6H.

[For H25 Type engine]

- a) To adjust P/S pump drive belt tension, loosen tension pulley bolts and turn tension pulley using hexagon wrench.
- b) Adjust belt tension to above specification.
 Then tighten tension pulley bolts to specified torque.

Tightening Torque Tension pulley bolts: 25 N·m (2.5 kg-m, 18.5 lb-ft)

IDLE UP SYSTEM IDLE UP SYSTEM CHECK

- 1) Warm up engine to normal operating temperature.
- 2) Turn A/C switch OFF, if equipped.
- 3) Turn steering wheel fully and check idle speed. Engine idle speed drops a little momentarily when steering wheel is turned fully but returns to its specified level immediately. If power steering pressure switch connector is connected, check the same with that connector disconnected. Momentary drop of engine idle speed should be less when it is connected than when disconnected.

FLUID FLUID LEAKAGE CHECK

Start engine and turn steering wheel fully to the right and left so that maximum hydraulic pressure is provided. Then visually check gear box, P/S pump and P/S fluid reservoir themselves and each joint of their connecting pipes for leakage.

CAUTION:

Never keep steering wheel turned fully for longer than 10 seconds.





HYDRAULIC PRESSURE IN P/S CIRCUIT HYDRAULIC PRESSURE CHECK

 After cleaning joint of high pressure hose and P/S pump thoroughly, disconnect hose from pump and install special tool (oil pressure gauge, attachment and hose).
 Tighten each flare nut to specified torque.

CAUTION:

Take care not to cause damage to A/C condenser during service operation, if equipped.

Special Tool (A): 09915-77410 (Oil pressure gauge) (B): 09915-77420

2) Check each connection for fluid leakage and bleed air. Refer to "AIR BLEEDING PROCEDURE" in this section.

- 60°C (140°F) 50°C (122°F) C MAX
- 3) With engine idling, turn steering wheel and warm up engine till temperature of fluid in P/S fluid reservoir rises to $50 60^{\circ}$ C (122 140° F).



4) Check back pressure by measuring hydraulic pressure with engine idling and hands off steering wheel.

Back pressure: Lower than 1000 kPa (10 kg/cm², 142 psi)

When back pressure is higher than specified values, check control valve and piping for clogging.







- 5) Check relief pressure
 - Increase engine speed to about 1,500 r/min (rpm). Close gauge valve gradually while watching pressure increase indicated by gauge and take reading of relief pressure (maximum hydraulic pressure).

Relief pressure:

6200 – 7000 kPa

(62 – 70 kg/cm², 882 – 995 psi) G16 Type engine 6700 – 7500 kPa

(67 – 75 kg/cm², 953 – 1067 psi) J20 Type engine 7050 – 7850 kPa

```
(70.5 – 78.5 kg/cm<sup>2</sup>, 1003 – 1116 psi). H25 Type engine
```

- When it is higher than specified values, possible cause is malfunction of relief value.
- When it is lower than specified values, possible cause is either failure of P/S pump or settling of relief valve spring.

CAUTION:

Be sure not to close gauge valve for longer than 10 seconds.

• Next, open gauge valve fully and increase engine speed to about 1,500 r/min (rpm). Then turn steering wheel to the left or right fully and take reading of relief pressure.

Relief pressure:

6200 – 7000 kPa

(62 – 70 kg/cm², 882 – 995 psi) G16 Type engine 6700 – 7500 kPa

(67 – 75 kg/cm², 953 – 1067 psi) J20 Type engine 7050 – 7850 kPa

(70.5 – 78.5 kg/cm², 1003 – 1116 psi). . H25 Type engine

- When it is higher than specified values, possible cause is malfunction of relief valve.
- When it is lower than specified values, possible cause is failure in steering gear box. Replace gear box.

CAUTION:

Be sure not to hold steering wheel at fully turned position for longer than 10 seconds.

BOOT

STEERING RACK BOOT CHECK

Check boot for crack and damage which, if any, means possibility of rusty gear, entry of dust or lack of grease. Also, check if any of such faulty conditions exists.

Check steering rack boot for dent or breakage.

If there is a dent, keep boot in most compressed state for some seconds to correct dent.



TIE-ROD END BOOT CHECK

Check boot for crack and damage and if any, replace it with a new one.

AIR BLEEDING PROCEDURE

- 1) Hoist the front end of vehicle and apply safety stands.
- 2) Fill P/S fluid reservoir with fluid up to specified level.

NOTE:

Before starting engine, place transmission gear shift lever in "Neutral" (shift selector lever to "P" range for A/T model), and set parking brake.

- 3) After running engine at idling speed for 3 to 5 seconds, stop it and add fluid to satisfy specification.
- 4) With engine stopped, turn steering wheel to the right and left as far as it stops, repeat it a few times and fill fluid to specified level.
- 5) With engine running at idling speed, repeat stop-to-stop turn of steering wheel till all foams in P/S fluid reservoir are gone.

NOTE:

Make sure to bleed air completely. If air remains in fluid, P/S pump may make humming noise or steering wheel may feel heavy.

6) Finally check to make sure that fluid is filled to specified level.



ON-VEHICLE SERVICE

TIE-ROD END

REMOVAL

- 1) Hoist vehicle and remove wheel.
- 2) Remove tie-rod end nut.



3) Disconnect tie-rod end by using puller.

- 1. Tie-rod 3 Lock nut 4. Tie-rod end
- 4) To facilitate adjustment after installation, put a mark on tie-rod thread indicating position of tie-rod end lock nut. Then loosen lock nut and remove tie rod end from tie rod.



INSPECTION Tie-rod End Ball Joint Inspect for play in tie-rod end ball joint. If found defective, replace.



INSTALLATION

- 1) Install tie-rod end lock nut and tie rod end to tie-rod. Tighten lock nut to mark on tie-rod thread.
- 2) Install tie-rod end to knuckle. Tighten tie-rod end nut to specified torque.

Tightening Torque (a): 48 N·m (4.8 kg-m, 35.0 lb-ft)



3) After installing wheels, lower vehicle and tighten wheel nuts to specified torque.

Tightening Torque (a): 100 N·m (10.0 kg-m, 72.5 lb-ft)

- 4) Check that proper amount of toe-in is obtained by referring to "FRONT WHEEL ALIGNMENT".
- 5) After confirming proper amount of toe-in, tighten tie-rod end lock nut to specified torque.

Tightening Torque (a): 65 N·m (6.5 kg-m, 47.0 lb-ft)

POWER STEERING GEAR BOX ASSEMBLY

REMOVAL

- 1) Take out fluid in P/S fluid reservoir with syringe or such.
- 2) Disconnect high pressure pipe from steering gear box by removing union bolt.

NOTE:

As fluid flows out of disconnected joints, put a receptacle under joints or a plug to pipe.

3) Disconnect low pressure hose from steering gear box.

NOTE:

As fluid flows out of disconnected joints, put a receptacle under joints or a plug to hose.

- 4) Remove steering lower shaft bolt.
- 5) Hoist vehicle and remove both right and left wheels.
- 6) Disconnect both right and left tie rod ends from knuckle, refer to steps 2) to 3) of "TIE-ROD END REMOVAL" in this section.





7) Remove steering gear box mounting bolts and then remove steering gear box from vehicle.

Steering gear box found to be in defective condition should be replaced with a new one.

CAUTION:

Never disassemble P/S gear box. If perform this prohibited service, it will affect original performance.

INSTALLATION

Reverse removal procedure for installation of steering gear box noting the following points.



• After confirming that front tire is in straight position, install steering gear box to body temporarily. Next, with tie-rod end installed to knuckle, set rack in position close to neutral. Then obtain the neutral state by aligning match marks on pinion shaft and steering gear case and insert steering lower joint into pinion shaft.

CAUTION:

Be sure to confirm that steering wheel and front tires (wheels) are in straight position when inserting steering lower joint into steering pinion shaft.

- If a plug was put to disconnected pipe when removing steering gear box, remove that plug before reconnecting pipe.
- Use specified torque as given below.

Tightening Torque

- (a): 25 N·m (2.5 kg-m, 18.0 lb-ft)
- (b): 40 N·m (4.0 kg-m, 29.0 lb-ft)
- (c): 25 N·m (2.5 kg-m, 18.0 lb-ft)
- (d): 55 N·m (5.5 kg-m, 40.0 lb-ft)
- After installation, be sure to fill specified power steering fluid and bleed air.
- Check toe setting. Adjust as required. (Refer to Front End Alignment.)



RACK BOOT AND TIE-ROD (EXCEPT CANVAS TOP LH MODEL)

REMOVAL

CAUTION:

Never disassemble tie-rod except for canvas top LH model. Performing this prohibited service will affect original performance.

- 1) Remove steering gear box by referring to "POWER STEERING GEAR BOX ASSEMBLY REMOVAL" in this section.
- 2) For ease of adjustment after installation, make marking of tie-rod end lock nut position of tie-rod end thread.
- 3) Loosen tie-rod end lock nut and remove tie-rod end.



- 4) Remove boot wire and clip.
- 5) Remove boot from tie-rod.





INSTALLATION

 Visually inspect that rack and rack end ball joint are free from dirt or foreign matters. Clean thoroughly with cloth or such.
 Position boot properly in grooves of gear case and tie-rod and clamp it with wire and clip.

Wire should be new and should go around twice.

Pull its both ends together by screw driver or such and make sure that the wire won't be crossed. Then twist the ends several times, the twisted ends should be bent in the circumferential direction.

After this, check to ensure that wire is tight and boot is free from twist and dent.



1. Tie-rod 2. Steering rack 3. Boot 4. Mark

- 2) Install tie-rod end lock nut and tie-rod end to tie-rod. Position lock nut to the mark made in removal.
- Install steering gear box assembly by referring "POWER STEERING GEAR BOX ASSEMBLY INSTALLATION" in this section.

After installation, fill specified P/S fluid and bleed air from system. Then check toe setting and adjust as required.

RACK BOOT AND TIE-ROD (FOR CANVAS TOP LH MODEL) REMOVAL

- 1) Remove steering gear case, refer to "POWER STEERING GEAR BOX ASSEMBLY REMOVAL" in this section.
- 2) For ease of adjustment after installation, make marking of tie-rod end lock nut position of tie-rod thread.
- 3) Loosen tie-rod end lock nut and remove tie-rod end.
- 4) Remove boot band and clip.
- 5) Remove boot from tie-rod.



6) Unbend washer (2 places), and remove tie-rod from rack.



INSTALLATION

- 1) Install new tie-rod lock washer and tie-rod to rack.
- 2) Tighten tie-rod ball nut to specified torque.

Tightening Torque (a): 85 N·m (8.5 kg-m, 61.5 lb-ft)

- 3) Bend lock washer 2 place at the flat part of tie-rod ball nut.
- 4) Apply grease to "A" indicated in figure.
- 5) Position boot properly in grooves of gear case and tie-rod. Check to ensure that boot is free from twist and dent.



6) Fasten boot with new clamp and clip securely.

Special Tool (A): 09943-55010

- "A" 1 1. Mark
- 7) Install tie-rod end lock nut and tie-rod end to tie-rod. Position lock nut to marking made in removal.

NOTE:

When tie-rod was replaced, measure length "A" on removed tie-rod and use it on new replacement tie-rod so as to position lock nut properly.

8) Install steering gear case. Refer to "POWER STEERING GEAR BOX ASSEMBLY INSTALLATION" in this section.

POWER STEERING PUMP





REMOVAL

NOTE:

Be sure to clean each joint of suction and discharge sides thoroughly before removal.

- 1) Remove suction hose from pump, then disconnect battery negative cable.
- 2) Remove P/S fluid reservoir with suction hose.
- 3) Remove union bolt. Then disconnect high pressure pipe from pump.

NOTE:

As fluid flows out of disconnected joints, put a receptacle under joints or a plug to pipe.

- 4) Disconnect pressure switch lead wire at switch terminal.
- Loosen related bolts and remove power steering drive belt.
- 6) Remove P/S pump mounting bolt (s).
- 7) Remove P/S pump.

NOTE:

Plug each port of removed pump to prevent dust or any other foreign matter from entering.



DISASSEMBLY

- 1) Clean its exterior thoroughly.
- 2) With aluminum plates placed on vise first, grip pump body with it.
- Remove suction connector bolt, suction connector and O-ring. from pump body.
- 4) Remove power steering pressure switch (terminal set) from pump body.
- 5) Remove plug, flow control spring and relief valve (flow control valve) from pump body.
- 6) Remove cover bolts, pump cover and O-ring from pump body.
- Remove snap ring from pump shaft.
- 8) Remove vanes from rotor.
- 9) Remove cam ring, rotor, side plate and O-rings from pump body.
- 10) Pull out pulley from pump body.
- 11) Remove oil seal from pump body.
- Suction connector 9. Vane 10. Rotor 2. O-ring 3. Pressure switch Snap ring 11. 4. Flow control valve 12. Side plate (Relief valve) 13. Pulley (pump shaft) 5. Spring 14. Oil seal 6. Plug 15. Pump body 16. Flow control

valve Assembly

- 7. Pump cover
- 8. Cam ring



INSPECTION

Pump Body, Cover, Side Plate and Shaft

Check sliding surfaces of each part for wear and damage. If any defect is found, replace pump assembly.



Cam Ring

Check vane sliding surface of cam ring for wear and damage. If any defect is found, replace pump assembly.



Rotor and Vane

• Check sliding surfaces of rotor and vane for wear and damage.



• Check clearance between rotor and vane.

Clearance: Standard 0.015 mm (0.0006 in.) Limit 0.027 mm (0.0011 in.)

Replace pump assembly if any defect is found in above checks.



Relief Valve (Flow Control Valve) and Its Spring

- Check fluid passage of relief valve and orifice of connector for obstruction (clogged).
- Check sliding surface of relief valve for wear and damage.



1. Flow control spring



Check free length of relief valve spring.

Free length: Standard 22.0 mm (0.866 in.) Limit 19.0 mm (0.748 in.)

Replace if any defective is found.

ASSEMBLY

Reverse disassembly procedure for assembly, noting the following.Apply grease to oil seal lip and apply power steering fluid to sliding surface of the shaft then insert pulley's shaft from oil seal side of the pump body.

"A": Grease 99000-25010

2) Apply power steering fluid to O-rings and fit them to pump body.







NOTE:

Carefully align the dowel pins on the side plate at bolt hole as shown in figure.

- 4) Apply power steering fluid to sliding surface of rotor.
- 5) Install rotor to shaft, directing dot marked side of rotor facing up.
- 6) Install new snap ring to shaft, then make sure to fit snap into shaft groove securely.

NOTE: Never reuse the removed snap ring.





- 7) Apply power steering fluid to sliding surface of cam ring.
- 8) Install cam ring to pump body. The tapered end of cam ring should face the side plate.



- 9) Apply power steering fluid to each vane.
- 10) Install vanes (10 pieces) to rotor.

- 11) Apply power steering fluid to O-ring.
- 12) Install O-ring to pump body.



- 13) Apply power steering fluid to sliding surface of pump cover and rotor.
- 14) Match the dowel pins to the holes of the cover plate as shown and install pump cover to pump body.





1. (a)

1. Pressure switch

15) Gradually tighten new pump cover bolts to specified torque.

NOTE:

After installing pump cover, check to make sure that shaft can be turned by hand.

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft)

- 16) Apply power steering fluid to O-ring of terminal switch.
- 17) Install pressure switch to pump body.

Tightening Torque (a): 28 N·m (2.8 kg-m, 20.0 lb-ft)

- 18) Apply power steering fluid to relief valve (flow control valve).
 - 19) Install relief valve (flow control valve) to pump body.
 - 20) Install flow control spring.
 - 21) Apply power steering fluid to O-rings of plug.
 - 22) Install O-rings to plug.
 - 23) Tighten plug to specified torque.

Tightening Torque (a): 60 N·m (6.0 kg-m, 43.5 lb-ft)

- 24) Apply power steering fluid to O-ring of suction connector.
- 25) Install O-ring to suction connector.





26) Install suction connector to pump body as shown in figure. Tighten new suction connector bolts to specified torque.

Tightening Torque (a): 10 N·m (1.0 kg-m, 7.5 lb-ft)

INSTALLATION

Reverse removal procedure, and then noting the following instructions.

- For tightening torques, refer to structural diagram on previous page.
- Adjust power steering pump drive belt by referring to "BELT TEN-SION ADJUSTMENT" under "POWER STEERING PUMP DRIVE BELT" in this section.
- Fill specified power steering fluid after installation and bleed air without failure. (Refer to "AIR BLEEDING PROCEDURE" in this section.)

Eastening parts Tightening torque		e		
	ing parts	N∙m	kg-m	lb-ft
Gear box mounting bolts		55	5.5	40.0
Gear box cylinder pipe flare n	uts	29	2.9	21.0
Gear box low pressure pipe u	nion bolt	40	4.0	29.0
Gear box high pressure pipe union bolt		35	3.5	25.5
Tie-rod end lock nut		65	6.5	47.0
	G16 Type engine	55	5.5	40.0
Pump bracket bolt	J20 Type engine	25	2.5	18.5
	H25 Type engine	45	4.5	32.5
Pump union bolt		60	6.0	43.5
Oil pump mount bolts		25	2.5	18.5
Pipe clamp bolt/Reservoir bracket bolt		11	1.1	8.0
Steering shaft joint bolt		25	2.5	18.0
High pressure flare nuts404.0		29.0		
Pump cover bolts		23	2.3	17.0
Plug		60	6.0	43.5
Pressure switch (Terminal)		28	2.8	20
Suction connector bolt		10	1.0	7.5
Tie-rod end nut		48	4.8	35.0
Tie-rod (for canvas top LH model only)		85	8.5	61.5

TIGHTENING TORQUE SPECIFICATION

REQUIRED SERVICE MATERIAL

MATERIALS	RECOMMENDED SUZUKI PRODUCT	USE
Lithium grease	SUPER GREASE (A) (99000-25010)	 Oil seal lip of P/S pump pulley shaft
Power steering fluid	An equivalent of DEXRON [®] -III or DEXRON [®] -III	 To fill P/S fluid reservoir Parts lubrication when installing

SPECIAL TOOL



SECTION 3C

STEERING WHEEL AND COLUMN (NOT EQUIPPED WITH AIR BAG)

NOTE:

All steering wheel and column fasteners are important parts in that they could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality of substitute design. Torque values must be used as specified during reassembly to assure proper retention of this part.

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GENERAL DESCRIPTION

This double tube type steering column has the following three important features in addition to the steering function:

- The column is energy absorbing, designed to compress in a front-end collision.
- The ignition switch and lock are mounted conveniently on this column.
- With the column mounted lock, the ignition and steering operations can be locked to inhibit theft of the vehicle.

To insure the energy absorbing action, it is important that only the specified bolts be used as designated and that they are tightened to the specified torque. When the column assembly is removed from the vehicle, special care must be taken in handling it. Use of a steering wheel puller other than the one recommended in this manual or a sharp blow on the end of the steering shaft, leaning on the assembly, or dropping the assembly could shear the plastic shear pins which maintain column length and position.



DIAGNOSIS

For diagnosis of the steering wheel, steering column and steering shaft lower assembly, refer to Section 3.

INSPECTION AND REPAIR REQUIRED AFTER ACCIDENT

After an accident, be sure to perform checks, inspections and repairs described under "CHECKING STEERING COLUMN FOR ACCIDENT DAMAGE" in this section.



Steering shaft nut



REMOVAL

- 1) Disconnect negative battery cable at battery terminal.
- 2) Remove steering wheel pad screw.
- 3) Remove steering wheel pad and disconnect horn harness.
- 4) Remove steering shaft nut.
- 5) Make alignment marks on steering wheel and shaft for a guide during reinstallation.



6) Remove steering wheel with special tool.

Special Tool (A): 09944-36011

CAUTION:

Do not hammer the end of the shaft. Hammering it will loosen the plastic shear pins which maintain the column length and impair the collapsible design of the column.

INSTALLATION

- 1) Install steering wheel to steering shaft with 2 lugs on combination switch fitted in two grooves in the back of steering wheel and also aligning marks on steering wheel and steering shaft.
- 2) Tighten steering shaft nut to specified torque.

Tightening Torque (a): 33 N·m (3.3 kg-m, 23.5 lb-ft)

- 3) Connect horn harness and install steering wheel pad.
- 4) Tighten steering wheel pad screw.
- 5) Connect negative battery cable.





COMBINATION SWITCH

REMOVAL

- 1) Disconnect negative battery cable at battery terminal.
- 2) Remove steering wheel from steering column. Refer to "STEERING WHEEL" in this section.
- 3) Remove steering column hole cover.
- 4) Remove steering column cover screws (3 pieces).
- 5) Separate upper cover and lower cover, then remove them.
- 6) Disconnect all connectors for combination switch.

1. Combination switch 2. Screw

7) Remove combination switch from steering column.

INSPECTION

Check combination switch wire harness for any signs of scorching, melting or other damage. If it is damaged, replace.



INSTALLATION

- 1) Install combination switch to steering column.
- 2) Connect all connectors that have been removed in removal.





- 3) Install steering column upper and lower cover.
- 4) Tighten steering column cover screws.

CAUTION:

When installing lower cover and upper cover, be careful so that combination switch lead wire is not caught between covers.

- 5) Install steering column hole cover.
- Install steering wheel to steering column. Refer to "STEERING WHEEL" in this section.
- 7) Connect battery negative cable.

STEERING COLUMN ASSEMBLY

CAUTION:

Once the steering column is removed from the vehicle, the column is extremely susceptible to damage.

Dropping the column assembly on its end could collapse the steering shaft or loosen the plastic shear pins which maintain column length. Leaning on the column assembly could cause it to bend or deform.

Any of the above damage could impair the column's collapsible design.

When loosening steering column mounting bolts, make sure that steering column assembly and steering shaft lower assembly have been separated. Loosening them with steering column assembly and steering shaft lower assembly assembled could cause damage to bearing in steering shaft lower assembly.

NOTE:

When servicing steering column or any column-mounted component, remove steering wheel. But when removing steering column simply to gain access to instrument panel components, leave steering wheel installed on steering column.

REMOVAL

1) Disconnect negative battery cable at battery terminal.

 Remove steering wheel and combination switch, if necessary. Refer to "STEERING WHEEL" and "COMBINATION SWITCH" in this section.

Perform the following procedure if not removing steering wheel and/or combination switch.

- i) Turn steering wheel so that vehicle's front tires are at straightahead position.
- ii) Turn ignition switch to "LOCK" position and remove key.
- 3) Remove steering column hole cover.
- 4) Disconnect all connectors for the following parts.
 - Combination switch
 - Ignition switch
 - Immobilizer control system parts (if equipped)



5) Make alignment marks on shaft joint and shaft (column side) for a guide during reinstallation.



6) After removing bolt on column side of shaft joint and loosening bolt on its lower shaft assembly side, move shaft joint to lower shaft assembly side (in arrow direction in the figure).





7) Remove steering column mounting bolts (6 pieces).

- If equipped with shift (key) interlock cable, remove shift (key) interlock cable screw and then disconnect its cable from ignition switch.
- 9) Remove steering column from vehicle.

INSPECTION NOTE:

Vehicles involved in accidents resulting in body damage, where steering column has been impacted or air bag deployed, may have a damaged or misaligned steering column.





CHECKING PROCEDURE

- Check that two capsules are attached to steering column bracket securely. Check clearance between capsules and steering column bracket. Clearance should be 0 mm (0 in.) on both sides. If found loose or clearance, replace steering column assembly.
- 2) Check two plates for any damages such as crack or breakage. If anything is found faulty, replace as steering column assembly.
- 3) Take measurement "a" as shown. If it is shorter than specified length, replace column assembly with new one.

Length "a": 895 \pm 0.8 mm (35.24 \pm 0.03 in.)



4) Check steering column lower seal for breakage or deformation. If found defective, replace.

- 5) Check steering shaft joints and shaft for any damages such as crack, breakage, malfunction or excessive play. If anything is found faulty, replace as steering lower shaft assembly or steering column assembly.
- Check steering shaft for smooth rotation.
 If found defective, replace as column assembly.
- 7) Check steering shaft and column for bend, cracks or deformation.

If found defective, replace as column assembly.



INSTALLATION

CAUTION:

- After tightening steering column mounting bolts, steering shaft joint bolts should be tightened.
- After tightening steering column lower bolts, steering column upper bolts should be tightened.
- 1) Be sure that front wheels and steering wheel are in straightahead position.
- 2) If equipped with shift (key) interlock cable, install shift (key) interlock cable to ignition switch.
- Install steering column assembly to dash panel and upper bracket so that boss of steering column lower seal and all around it project out of hole in dash panel into engine room. Tighten steering column lower bolts (4 pieces) first and then upper bolts (2 pieces) to specified torque.

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft)



4) Install steering shaft joint to steering shaft by matching it to marks made before removal.

5) Install shaft joint bolt (column side) to steering shaft joint. Tighten shaft joint bolt (column side) to specified torque first and then shaft joint bolt (lower shaft assembly side) to specified torque.

Tightening Torque (b): 25 N·m (2.5 kg-m, 18.0 lb-ft)

- 6) If combination switch is removed, install combination switch. Refer to "COMBINATION SWITCH" in this section.
- 7) Connect all connectors that have been removed in removal.
- 8) Install steering column hole cover.

- 9) If steering wheel is removed, install steering wheel. Refer to "STEERING WHEEL" in this section.
- 10) Connect negative battery cable.








REMOVAL

- 1) Remove steering column. Refer to "STEERING COLUMN" in this section.
- 2) Using center punch as shown, loosen and remove steering lock mounting bolts.

NOTE:

Use care not to damage aluminum part of steering lock body with center punch.

3) Turn ignition key to "ACC" or "ON" position and remove steering lock assembly from steering column.

INSTALLATION

- 1) Position oblong hole of steering shaft in the center of hole in column.
- 2) Turn ignition key to "ACC" or "ON" position and install steering lock assembly onto column.
- 3) Now turn ignition key to "LOCK" position and pull it out.
- 4) Align hub on lock with oblong hole of steering shaft and rotate shaft to assure that steering shaft is locked.
- 5) Tighten new bolts until head of each bolt is broken off.
- 6) Turn ignition key to "ACC" or "ON" position and check to be sure that steering shaft rotates smoothly. Also check for lock operation.
- 7) Install steering column. Refer to "STEERING COLUMN" in this section.





STEERING LOWER SHAFT ASSEMBLY REMOVAL

- 1) Turn steering wheel so that vehicle's front tires are at straightahead position.
- 2) Turn ignition switch to "LOCK" position and remove key.
- Make alignment marks on shaft joint and shaft (column side) for a guide during reinstallation.
- After removing bolt on column side of shaft joint and loosening bolt on its lower shaft assembly side, move shaft joint to lower shaft assembly side (in arrow direction in figure).

- 5) Make alignment marks on lower shaft assembly lower joint and pinion shaft for a guide during reinstallation.
- 6) Remove lower shaft assembly lower joint bolt and then remove lower shaft assembly.
- 7) Remove shaft joint bolt (lower shaft assembly side) from shaft joint and then remove shaft joint from lower shaft assembly.



Bolt (lower shaft assembly side)

5.



INSTALLATION

- 1) Be sure that front wheels and steering wheel are in straightforward position.
- Align flat part "A" of lower shaft assembly with bolt hole "B" of shaft joint as shown. Then insert shaft joint into lower shaft assembly.
- Install shaft joint bolt (lower shaft assembly side) to shaft joint. Then tighten it by hand.
- 4) Insert pinion shaft into lower shaft assembly lower joint by matching it to marks made before removal. And then install lower shaft assembly lower joint bolt to lower shaft assembly lower joint. Tighten it to specified torque.

Tightening Torque (a): 25 N·m (2.5 kg-m, 18.0 lb-ft)



3. Steering shaft joint





5) Install steering shaft joint to steering shaft by matching it to marks made before removal.

NOTE:

Be sure that front wheels and steering wheel are in straightahead position.

6) Install shaft joint bolt (column side) to shaft joint. Tighten shaft joint bolt (column side) to specified torque first and then shaft joint bolt (lower shaft assembly side) to specified torque.

Tightening Torque (b): 25 N·m (2.5 kg-m, 18.0 lb-ft)

CHECKING STEERING COLUMN FOR ACCIDENT DAMAGE

NOTE:

Vehicles involved in accidents resulting in body damage, where steering column has been impacted, may have a damaged or misaligned steering column.

CHECKING PROCEDURE

- Check that two capsules are attached to steering column bracket securely. Check clearance between capsules and steering column bracket. Clearance should be 0 mm (0 in.) on both sides. If found loose or clearance, replace steering column assembly.
- 2) Check two plates for any damages such as crack or breakage. If anything is found faulty, replace as steering column assembly.
- 3) Take measurement "a" as shown. If it is shorter than specified length, replace column assembly with new one.

Length "a": 895 ± 0.8 mm (35.24 ± 0.03 in.)

4) Check steering column lower seal for breakage or deformation. If found defective, replace.

- Check steering shaft joints and shaft for any damages such as crack, breakage, malfunction or excessive play.
 If anything is found faulty, replace as steering shaft lower assembly or steering column assembly.
- Check steering shaft for smooth rotation.
 If found defective, replace as column assembly.
- 7) Check steering shaft and column for bend, cracks or deformation.

If found defective, replace as column assembly.





"a'



ADJUSTABLE STEERING COLUMN RELEASE LEVER

INSPECTION

Check to make sure that the following:

- Steering column moves smoothly when adjustable steering column release lever is at lower position (i.e., steering column is not locked).
- Steering column is fixed securely when adjustable steering column release lever is at higher position (i.e., steering column is locked).

TIGHTENING TORQUE SPECIFICATIONS

Fastening parts	Tightening torque		
	N·m	kg-m	lb-ft
Steering shaft nut	33	3.3	23.5
Steering column mounting bolt	23	2.3	17.0
Steering shaft joint bolt	25	2.5	18.0
Steering lower shaft assembly lower joint bolt	25	2.5	18.0

SPECIAL TOOL



SECTION 3C1

AIR BAG STEERING WHEEL AND COLUMN

WARNING:

- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- The procedures in this section must be followed in the order listed to disable the air bag system temporarily and prevent false diagnostic trouble codes from setting. Failure to follow procedures could result in possible activation of the air bag system, personal injury or otherwise unneeded air bag system repairs.

CAUTION:

When fasteners are removed, always reinstall them at the same location from which they were removed. If a fastener needs to be replaced, use the correct part number fastener for that application. If the correct part number fastener is not available, a fastener of equal size and strength (or stronger) may be used. Fasteners that are not reused, and those requiring thread-locking compound, will be called out. The correct torque value must be used when installing fasteners that require it. If the above procedures are not followed, parts or system damage could result.

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GENERAL DESCRIPTION

This double tube type steering column has the following three important features in addition to the steering function: • The column is energy absorbing, designed to compress in a front-end collision.

• The ignition switch and lock are mounted conveniently on this column.

• With the column mounted lock, the ignition and steering operations can be locked to inhibit theft of the vehicle. To insure the energy absorbing action, it is important that only the specified screws, bolts, and nuts be used as designated and that they are tightened to the specified torque. When the column assembly is removed from the vehicle, special care must be taken in handling it. Use of a steering wheel puller other than the one recommended in this manual or a sharp blow on the end of the steering shaft, leaning on the assembly, or dropping the assembly could shear the plastic shear pins which maintain column length and position.

The driver air bag (inflator) module is one of the supplemental restraint (air bag) system components and is mounted to the center of the steering wheel. During certain frontal crashes, the air bag system supplements the restraint of the driver's and passenger's seat belts by deploying the air bags. The air bag (inflator) module should be handled with care to prevent accidental deployment. When servicing, be sure to observe all WARNINGS in this section. Refer to "SERVICE PRECAUTIONS" in Section 10B.



DIAGNOSIS

For diagnosis of the steering wheel and steering column, refer to Section 3. For diagnosis of the air bag system, refer to Section 10B.

INSPECTION AND REPAIR REQUIRED AFTER ACCIDENT

After an accident, whether the air bag has been deployed or not, be sure to perform checks, inspections and repairs described under "CHECKING STEERING COLUMN FOR ACCIDENT DAMAGE" in this section as well as "REPAIRS AND INSPECTIONS REQUIRED AFTER ACCIDENT" in Section 10B.

ON-VEHICLE SERVICE

SERVICE PRECAUTIONS

For service precautions, refer to "SERVICE PRECAUTIONS" under "ON-VEHICLE SERVICE" in Section 10B.

DIAGNOSIS AND SERVICING

For diagnosis and servicing, refer to "DIAGNOSIS AND SERVIC-ING" under "SERVICE PRECAUTIONS" in Section 10B.

DISABLING AIR BAG SYSTEM

For disabling air bag system, refer to "DISABLING AIR BAG SYS-TEM" under "SERVICE PRECAUTIONS" in Section 10B.

ENABLING AIR BAG SYSTEM

For enabling air bag system, refer to "ENABLING AIR BAG SYS-TEM" under "SERVICE PRECAUTIONS" in Section 10B.

HANDLING AND STORAGE

For handling and storage, refer to "HANDLING AND STORAGE" under "SERVICE PRECAUTIONS" in Section 10B.

DISPOSAL

For disposal, refer to "DISPOSAL" under "SERVICE PRECAU-TIONS" in Section 10B.

DRIVE AIR BAG (INFLATOR) MODULE

WARNING:

When handling an air bag (inflator) module, be sure to read "SERVICE PRECAUTIONS" under "ON-VEHICLE SERVICE" in Section 10B and observe each instruction. Failure to follow them could cause a damage to the air bag (inflator) module or result in personal injury.

REMOVAL

- 1) Disconnect negative battery cable at battery terminal.
- 2) Disable air bag system. Refer to "DISABLING AIR BAG SYS-TEM" under "SERVICE PRECAUTIONS" in Section 10B.

- Mounting bolt
- 3) Loosen 2 bolts mounting driver air bag (inflator) module till it turns freely, pull them out and fix them to bolt clamps.
- 4) Remove air bag (inflator) module from steering wheel.



- 5) Remove driver air bag (inflator) module (yellow) connector and horn connector from steering wheel.
- 6) Disconnect driver air bag (inflator) module (yellow) connector of driver air bag (inflator) module and horn connector as shown in the figure.
 - i) Release locking of lever.
 - ii) After unlocked, disconnect connector.

WARNING:

Special care is necessary when handling and storing a live (undeployed) air bag (inflator) module. Observe "SERVICE PRECAUTIONS" under "ON-VEHICLE SER-VICE" in Section 10B. Otherwise, personal injury may result.

- 3. Driver air bag (inflator) module
- 2 Horn connector 4. Steering wheel





INSPECTION

WARNING:

Never disassemble air bag (inflator) module or measure its resistance. Otherwise, personal injury may result.

CAUTION:

If air bag (inflator) module was dropped from a height of 90 cm (3 ft) or more, it should be replaced.

Check air bag (inflator) module visually and if any of the following is found, replace it with a new one.

- Air bag being deployed.
- Trim cover (pad surface) being cracked.
- Wire harness or connector being damaged.
- Air bag (inflator) module being damaged or having been exposed to strong impact (dropped).

INSTALLATION

- 1) Connect horn connector securely.
- 2) Connect yellow connector of driver air bag (inflator) module connector as shown in the figure securely.
 - i) Connect connector.
 - ii) Lock connector with lock lever.
- Install horn connector and driver air bag (inflator) module connector.
- 4) Install driver air bag (inflator) module to steering wheel, taking care so that no part of wire harness is caught between them.
- 5) Make sure that clearance between module and steering wheel is uniform all the way.
- 6) Tighten driver air bag (inflator) module mounting bolt (left side) to specified torque first and then driver air bag (inflator) module mounting bolt (right side) to specified torque.

Tightening Torque (a): 9 N·m (0.9 kg-m, 6.5 lb-ft)

- 7) Connect negative battery cable.
- 8) Enable air bag system. Refer to "ENABLING AIR BAG SYS-TEM" under "SERVICE PRECAUTIONS" in Section 10B.

STEERING WHEEL

CAUTION:

Removal of the steering wheel allows the contact coil to turn freely but do not turn the contact coil (on the combination switch) more than allowable number of turns (about two and a half turns from the center position clockwise or counterclockwise respectively), or coil will break.

REMOVAL

- Remove driver air bag (inflator) module from steering wheel referring to "DRIVER AIR BAG (INFLATOR) MODULE" earlier in this section.
- 2) Remove steering shaft nut.
- 3) Make alignment marks on steering wheel and shaft for a guide during reinstallation.
- (A) 1 1. Steering wheel





4) Remove steering wheel with special tool.

Special Tool (A): 09944-36011

CAUTION:

Do not hammer the end of the shaft. Hammering it will loosen the plastic shear pins which maintain the column length and impair the collapsible design of the column.

CENTERING CONTACT COIL

- 1) Check that vehicle's wheels (front tires) are set at straight-ahead position.
- 2) Check that ignition switch is at "LOCK" position.
- 3) Turn contact coil counterclockwise slowly with a light force till contact coil will not turn any further.

NOTE:

Contact coil can turn about 5 turns at maximum, that is, if it is at the center position, can turn about two and a half turns both clockwise and counterclockwise.

4) From the position where contact coil became unable to turn any further (it stopped), turn it back clockwise about two and a half rotations and align center mark with alignment mark.





INSTALLATION

 Check that vehicle's front tires are at straight-ahead position and contact coil is centered. Refer to "CENTERING CONTACT COIL" in this section.

CAUTION:

These two conditions are prerequisite for installation of steering wheel. If steering wheel has been installed without these conditions, contact coil will break when steering wheel is turned.

- 2) Install steering wheel to steering shaft with 2 lugs on contact coil fitted in two grooves in the back of steering wheel and also aligning marks on steering wheel and steering shaft.
- 3) Tighten steering shaft nut to specified torque.

Tightening Torque (a): 33 N·m (3.3 kg-m, 23.5 lb-ft)

4) Install driver air bag (inflator) module to steering wheel. Refer to "DRIVER AIR BAG (INFLATOR) MODULE" in this section.

CONTACT COIL AND COMBINATION SWITCH ASSEMBLY

CAUTION:

Do not turn contact coil (on combination switch) more than allowable number of turns (about two and a half turns from the center position clockwise or counterclockwise respectively), or coil will break.



REMOVAL

- 1) Remove steering wheel from steering column. Refer to "STEERING WHEEL" in this section.
- 2) Remove steering column hole cover.



- 3) Remove steering column cover screws (3 pieces).
- 4) Separate upper cover and lower cover, then remove them.
- 5) Disconnect all connectors for contact coil and combination switch assembly.



6) Remove contact coil and combination switch assembly from steering column.

1. Contact coil and combination switch assembly

INSPECTION

Check contact coil and combination switch wire harness for any signs of scorching, melting or other damage. If it is damaged, replace.

INSTALLATION

1) Check to make sure that vehicle's front tires are set at straightahead position and then ignition switch is at "LOCK" position.



2) Install contact coil and combination switch assembly to steering column.

NOTE:

New contact coil and combination switch assembly is supplied with contact coil set and held at its center position with a lock pin and seal. Remove this lock pin after installing contact coil and combination switch assembly to steering column.





- 3) Connect all connectors that have been removed in removal.
- 4) Install steering column upper and lower cover, and then tighten steering column cover screws.

CAUTION:

When installing lower cover and upper cover, be careful so that contact coil and combination switch lead wire is not caught between covers.

- 5) Install steering column hole cover.
- Install steering wheel to steering column. Refer to "STEERING WHEEL" in this section.

STEERING COLUMN

CAUTION:

Once the steering column is removed from the vehicle, the column is extremely susceptible to damage.

Dropping the column assembly on its end could collapse the steering shaft or loosen the plastic shear pins which maintain column length leaning on the column assembly could cause it to bend or deform.

Any of the above damage could impair the column's collapsible design.

When loosening steering column mounting bolts, make sure that steering column assembly and steering shaft lower assembly have been separated. Loosening them with steering column assembly and steering shaft lower assembly assembled could cause damage to bearing in steering shaft lower assembly.

NOTE:

When servicing steering column or any column-mounted component, remove steering wheel. But when removing steering column simply to gain access to instrument panel components, leave steering wheel installed on steering column.

REMOVAL

WARNING:

Never rest a steering column assembly on the steering wheel with air bag (inflator) module face down and column vertical. Otherwise personal injury may result.

- 1) Disconnect negative battery cable at battery terminal.
- 2) Disable air bag system. Refer to "DISABLING AIR BAG SYS-TEM" under "SERVICE PRECAUTIONS" in Section 10B.
- Remove steering wheel and contact coil and combination switch assembly, if necessary. Refer to "STEERING WHEEL" and "CONTACT COIL AND COMBINATION SWITCH ASSEMBLY" in this section.

Perform the following procedure if not removing steering wheel and/or combination switch.

- i) Turn steering wheel so that vehicle's front tires are at straightahead position.
- ii) Turn ignition switch to "LOCK" position and remove key.
- 4) Remove steering column hole cover.
- 5) Disconnect all connectors for the following parts.
 - Contact coil and combination switch
 - Ignition switch



 Make alignment marks on shaft joint and shaft (column side) for a guide during reinstallation.





 After removing bolt on column side of shaft joint and loosening bolt on its lower shaft assembly side, move shaft joint to lower shaft assembly side (in arrow direction in the figure).



8) Remove steering column mounting bolts (6 pieces).

- 9) If equipped with shift (key) interlock cable, remove shift (key) interlock cable screw and then disconnect its cable from ignition switch.
- 10) Remove steering column from vehicle.

INSPECTION NOTE:

Vehicles involved in accidents resulting in body damage, where steering column has been impacted or air bag deployed, may have a damaged or misaligned steering column.





CHECKING PROCEDURE

- Check that two capsules are attached to steering column bracket securely. Check clearance between capsules and steering column bracket. Clearance should be 0 mm (0 in.) on both sides. If found loose or clearance, replace steering column assembly.
- 2) Check two plates for any damages such as crack or breakage. If anything is found faulty, replace as steering column assembly.
- 3) Take measurement "a" as shown. If it is shorter than specified length, replace column assembly with new one.

Length "a": 895 \pm 0.8 mm (35.24 \pm 0.03 in.)



4) Check steering column lower seal for breakage or deformation. If found defective, replace.

- 5) Check steering shaft joints and shaft for any damages such as crack, breakage, malfunction or excessive play. If anything is found faulty, replace as steering lower shaft assembly or steering column assembly.
- Check steering shaft for smooth rotation.
 If found defective, replace as column assembly.
- 7) Check steering shaft and column for bend, cracks or deformation.

If found defective, replace as column assembly.





INSTALLATION

CAUTION:

After tightening steering column mounting bolts, steering shaft joint bolts should be tightened.

- 1) Be sure that front wheels and steering wheel are in straightahead position.
- 2) If equipped with shift (key) interlock cable, install shift (key) interlock cable to ignition switch.

Tightening Torque (a): 2.2 N⋅m (0.22 kg-m, 1.6 lb-ft)

3) Install steering column assembly to dash panel and upper bracket so that boss of steering column lower seal and all around it project out of hole in dash panel into engine room. Tighten steering column lower bolts (4 pieces) first and then upper bolts (2 pieces) to specified torque.

Tightening Torque (b): 23 N·m (2.3 kg-m, 17.0 lb-ft)



4) Install steering shaft joint to steering shaft by matching it to marks made before removal.

5) Install shaft joint bolt (column side) to steering shaft joint. Tighten shaft joint bolt (column side) to specified torque first and then shaft joint bolt (lower shaft assembly side) to specified torque.

Tightening Torque (c): 25 N·m (2.5 kg-m, 18.0 lb-ft)

- 6) If contact coil and combination switch assembly is removed, install it, referring to "CONTACT COIL AND COMBINATION SWITCH ASSEMBLY" in this section.
- 7) Connect all connectors that have been removed in removal.
- 8) Install steering column hole cover.
- 9) If steering wheel is removed, install it by referring to "STEER-ING WHEEL" in this section.
- 10) Connect negative battery cable.
- 11) After installing steering column assembly, be sure to enable air bag system by referring to "ENABLING AIR BAG SYSTEM" under "SERVICE PRECAUTIONS" in Section 10B.







STEERING LOCK ASSEMBLY (IGNITION SWITCH)

REMOVAL

- 1) Remove steering column. Refer to "STEERING COLUMN" in this section.
- 2) Using center punch as shown, loosen and remove steering lock mounting bolts.

NOTE:

Use care not to damage aluminum part of steering lock body with center punch.

3) Turn ignition key to "ACC" or "ON" position and remove steering lock assembly from steering column.

INSTALLATION

- 1) Position oblong hole of steering shaft in the center of hole in column.
- Turn ignition key to "ACC" or "ON" position and install steering lock assembly onto column.
- 3) Now turn ignition key to "LOCK" position and pull it out.
- 4) Align hub on lock with oblong hole of steering shaft and rotate shaft to assure that steering shaft is locked.
- 5) Tighten new bolts until head of each bolt is broken off.
- 6) Turn ignition key to "ACC" or "ON" position and check to be sure that steering shaft rotates smoothly. Also check for lock operation.
- 7) Install steering column. Refer to "STEERING COLUMN" in this section.



STEERING LOWER SHAFT ASSEMBLY

CAUTION:

Never turn steering wheel while steering lower shaft assembly is removed.

Should it have been turned and contact coil (on combination switch) have got out of its centered position, it needs to be centered again. Also, turning steering wheel more than about two and a half turns will break contact coil.

REMOVAL

- 1) Turn steering wheel so that vehicle's front tires are at straightahead position.
- 2) Turn ignition switch to "LOCK" position and remove key.



 After removing bolt on column side of shaft joint and loosening bolt on its lower shaft assembly side, move shaft joint to lower shaft assembly side (in arrow direction in figure).





- 4) Remove lower shaft assembly lower joint bolt and then remove lower shaft assembly.
- 5) Remove shaft joint bolt (lower shaft assembly side) from shaft joint and then remove shaft joint from lower shaft assembly.



INSTALLATION

- 1) Be sure that front wheels and steering wheel are in straight ahead position.
- Align flat part "A" of lower shaft assembly with bolt hole "B" of shaft joint as shown. Then insert shaft joint into lower shaft assembly.
- Install shaft joint bolt (lower shaft assembly side) to shaft joint. Then tighten it by hand.
- Insert pinion shaft into lower shaft assembly lower joint with slit of lower joint, marks on pinion shaft and gear case aligned. And then install lower shaft assembly lower joint bolt to lower shaft assembly lower joint. Tighten it to specified torque.

Tightening Torque (a): 25 N·m (2.5 kg-m, 18.0 lb-ft)



1. Steering column assembly 2. Steering shaft joint



5) Install steering shaft joint to steering shaft.

NOTE:

Be sue that front wheels and steering wheel are in straightahead position.

6) Install shaft joint bolt (column side) to shaft joint. Tighten shaft joint bolt (column side) to specified torque first and then shaft joint bolt (shaft lower assembly side) to specified torque.

Tightening Torque (b): 25 N·m (2.5 kg-m, 18.0 lb-ft)

CHECKING STEERING COLUMN FOR ACCIDENT DAMAGE

NOTE:

Vehicles involved in accidents resulting in body damage, where steering column has been impacted or air bag deployed, may have a damaged or misaligned steering column.

CHECKING PROCEDURE

- Check that two capsules are attached to steering column bracket securely. Check clearance between capsules and steering column bracket. Clearance should be 0 mm (0 in.) on both sides. If found loose or clearance, replace steering column assembly.
- 2) Check two plates for any damages such as crack or breakage. If anything is found faulty, replace as steering column assembly.
- 3) Take measurement "a" as shown. If it is shorter than specified length, replace column assembly with new one.

Length "a": 895 ± 0.8 mm (35.24 ± 0.03 in.)

4) Check steering column lower seal for breakage or deformation. If found defective, replace.

- Check steering shaft joints and shaft for any damages such as crack, breakage, malfunction or excessive play.
 If anything is found faulty, replace as steering shaft lower assembly or steering column assembly.
- Check steering shaft for smooth rotation.
 If found defective, replace as column assembly.
- 7) Check steering shaft and column for bend, cracks or deformation.

If found defective, replace as column assembly.





1. Steering column lower seal



ADJUSTABLE STEERING COLUMN RELEASE LEVER

INSPECTION

Check to make sure that the following:

- Steering column moves smoothly when adjustable steering column release lever is at lower position (i.e., steering column is not locked).
- Steering column is fixed securely when adjustable steering column release lever is at upper position (i.e., steering column is locked).

TIGHTENING TORQUE SPECIFICATIONS

Fastening parts	Tightening torque		
	N∙m	kg-m	lb-ft
Driver air bag (inflator) module bolt	9	0.9	6.5
Steering shaft nut	33	3.3	23.5
Steering column mounting bolt	23	2.3	17.0
Steering shaft joint bolt	25	2.5	18.0
Steering lower shaft assembly lower joint bolt	25	2.5	18.0
Shift (key) interlock cable screw	2.2	0.22	1.6

SPECIAL TOOL



09944-36011 Steering wheel remover

SECTION 3D

FRONT SUSPENSION

CAUTION:

- All front suspension fasteners are an important attaching part in that it could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of this part.
- Never attempt to heat, quench or straighten any front suspension part. Replace it with a new part or damage to the part may result.

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GENERAL DESCRIPTION

The front suspension is the strut type independent suspension. The upper end of a strut is anchored to the body by a strut support. The strut and strut support are isolated by a rubber mount.

The lower end of the strut is connected to the upper end of a steering knuckle and lower end of knuckle is attached to the stud of a ball joint which is incorporated in a unit with a suspension control arm. And this steering knuckle is connected to the tie rod end.

Thus, movement of the steering wheel is transmitted to the tie rod end and then to the knuckle, eventually causing the wheel-and-tire to move.





DIAGNOSIS DIAGNOSIS TABLE

Refer to Section 3.

STABILIZER BAR AND BUSHING CHECK BAR

Inspect for damage or deformation. If defective, replace.

BUSHING

Inspect for damage, wear or deterioration. If defective, replace.

STRUT DAMPER AND/OR COIL SPRING CHECK

- 1) Inspect strut for oil leakage. If strut is found faulty, replace it as an assembly unit, because it can not be disassembled.
- 2) Strut function check

Check and adjust tire pressures as specified.

Bounce body three or four times continuously by pushing front end on the side with strut to be checked. Apply the same amount of force at each push and note strut resistance both when pushed and rebounding.

Also, note how many times vehicle body rebounds before coming to stop after hands are off. Do the same for strut on the other side.

Compare strut resistance and number of rebound on the right with those on the left.

And they must be equal in both. With proper strut, body should come to stop the moment hands are off or after only one or two small rebounds. If struts are suspected, compare them with known good vehicle or strut.

- 3) Inspect for damage or deformation.
- 4) Inspect strut boot for damage or crack.
- 5) Inspect for cracks or deformation in spring seat.
- 6) Inspect for deterioration of bump stopper.
- 7) Inspect strut mount for wear, cracks or deformation.
- Replace any parts found defective in steps 2) 7).

SUSPENSION ARM/KNUCKLE CHECK

Inspect for cracks, deformation or damage.





SUSPENSION CONTROL ARM JOINT CHECK

- 1) Check for smoothness of rotation.
- 2) Inspect ball stud for damage.
- 3) Inspect dust cover for damage.

Replace any parts found defective in steps 1) - 3).

SUSPENSION CONTROL ARM BUSHING CHECK

Inspect for damage, wear or deterioration.



WHEEL DISC, NUT & BEARING CHECK

- 1) Inspect each wheel disc for dents, distortion and cracks. Disc in badly damaged condition must be replaced.
- 2) Check wheel nuts for tightness and retighten them to specification as necessary.

Tightening Torque (a): 100 N·m (10.0 kg-m, 72.5 lb-ft)

 Check wheel bearing for wear. After retightening lock nut to specified torque, apply dial gauge to wheel hub center and measure thrust play.

Thrust play limit: 0.05 mm (0.002 in.)

When measurement exceeds limit, replace bearing.

4) By rotating wheel actually, check wheel bearing for noise and smooth rotation. If defective, replace bearing.







ON-VEHICLE SERVICE

STABILIZER BAR/BUSHINGS

REMOVAL

- 1) Hoist vehicle.
- 2) Remove stabilizer bar mount bush bracket bolts.
- 3) Remove stabilizer ball joint nuts, washers and bushings.
- 4) Remove stabilizer bar with its ball joints.
- 5) Disconnect stabilizer ball joints from stabilizer bar.



P

INSTALLATION NOTE:

For correct installation of stabilizer bar, side-to-side, be sure that color paint on stabilizer bar aligns with mount bush, both right and left, as shown.

- 1) Connect stabilizer ball joints and stabilizer bar.
- 2) Install stabilizer ball joints to control arms.

NOTE:

Do not tighten stabilizer ball joint nuts completely.

- 3) Install stabilizer bar mount bush brackets.
- When installing stabilizer, loosely assemble all components while insuring that stabilizer is centered, side-to-side. Check that ball joint is set at neutral position seeing from body upper side.
- 5) Tighten stabilizer bracket bolts and stabilizer ball joint nuts to specified torque.

Tightening Torque

- (a): 29 N·m (2.9 kg-m, 21.0 lb-ft)
- (b): 50 N·m (5.0 kg-m, 36.5 lb-ft)
- (c): 23 N·m (2.3 kg-m, 17.0 lb-ft)



STRUT DAMPER

REMOVAL

1) Remove strut tower bar (if equipped).



- 2) Hoist vehicle, allowing front suspension to hang free.
- 3) Remove wheel.
- 4) Remove E-ring securing brake hose and take brake hose off strut bracket as shown.

- 1. Front wheel speed sensor harness clamp bolt
- 5) If equipped with ABS, remove front wheel speed sensor harness clamp bolt.



6) Remove strut bracket bolts, then support lower arm with jack.

- 7) Remove strut support nuts.
- Hold strut by hand so that it will not fall off.
- 8) Remove strut.





INSTALLATION

- 1) Install strut by reversing removal steps 1) 8). Insert bolts in such a direction as shown.
- 2) Torque all fasteners to specifications.

Tightening Torque

- (a): 55 N·m (5.5 kg-m, 40.0 lb-ft)
- (b): 95 N·m (9.5 kg-m, 69.0 lb-ft)
- (c): 50 N·m (5.0 kg-m, 36.5 lb-ft)



NOTE:

Brake hose installation.

Don't twist hose when installing it. Install E-ring as far as bracket end surface as shown.



COIL SPRING

REMOVAL

- 1) Hoist vehicle, allowing front suspension to hang free.
- 2) Remove wheels.
- 3) Remove axle shaft drive flange (For 4WD vehicle).



4) Remove front drive shaft circlip and washer (For 4WD vehicle).



5) Remove caliper bolts and suspend caliper with a wire hook.

CAUTION:

Hang removed caliper with a wire hook so as to prevent brake hose from bending and twisting excessively or being pulled.

Don't operate brake pedal with pads removed.

1. Front wheel speed sensor 2. Harness clamp bolt



6) If equipped with ABS, remove harness clamp bolt and remove front wheel speed sensor from knuckle.

CAUTION:

- Do not pull wire harness when removing front wheel speed sensor.
- Do not cause damage to surface of front wheel speed sensor and do not allow dust, etc. to enter its installation hole.
- 7) Remove brake disc.

NOTE:

If brake disc can not be removed by hand, use 8 mm bolts as shown.



- 8) Remove stabilizer bar, refer to steps 2) to 5) of item STABILIZ-ER BAR/BUSHINGS REMOVAL in this section.
- 9) Disconnect tie rod end from knuckle by using puller.



10) Support lower arm, using jack as shown.



11) Remove strut bracket bolts.

- 12) Remove ball stud castle nut.
- 13) Using puller, disconnect knuckle from ball stud.



- 14) Remove knuckle and wheel hub comp, while lowering jack.
- 15) Remove coil spring.





INSTALLATION

Reverse removal procedure to install coil spring.

NOTE:

Upper and lower diameters of coil spring are different. Bring larger diameter end at bottom and set its open end in place on spring seat.

- Be sure to use specified torque for tightening each fastener.
- Refer to torque specification chart at the end of this section.
- As for ball stud nut, be sure to insert split pin and bend it after tightening it.
- Tighten tie-rod end nut with pushing ball stud to upper side so as not ball stud to be rotated.



For 4WD vehicle

Apply lithium grease to front drive shaft washer and front wheel spindle outer.

"A": Grease 99000-25010



• For 4WD vehicle

When installing circlip to drive shaft, utilize screw hole in drive shaft to pull it out and bring large diameter of circlip at right as shown.



• For 4WD vehicle

When installing axle shaft drive flange to wheel hub, apply sealant to mating surface of axle shaft drive flange and tighten flange bolt to specified torque.

"A": Sealant 99000-31090

Tightening Torque (a): 50 N·m (5.0 kg-m, 36.5 lb-ft)



• Check that no foreign material is attached to sensor and rotor. Install wheel speed sensor and its harness clamp.

Tightening Torque (a): 10 N·m (1.0 kg-m, 7.5 lb-ft) (b): 23 N·m (2.3 kg-m, 17.0 lb-ft)

CAUTION:

- Do not pull wire harness or twist more than necessary when installing front wheel speed sensor.
- Fit harness grommet to inner fender securely.
- Check that there is no clearance between sensor and knuckle.



BUMP STOPPER/SPRING RUBBER SEAT REMOVAL

- 1) Remove coil spring. Refer to steps 1) to 15) of item "COIL SPRING REMOVAL" in this section.
- 2) Remove spring rubber seat.
- 3) Remove bump stopper, using special tool.







INSTALLATION

1) Tighten bump stopper to specified torque, using special tool.

Tightening Torque (a): 50 N·m (5.0 kg-m, 36.5 lb-ft)

- 2) Install spring rubber seat.
- 3) Install coil spring. Refer to item "COIL SPRING INSTALLATION" in this section.





WHEEL HUB (INCLUDED WHEEL BEARING) REMOVAL

- 1) Hoist vehicle and remove wheel.
- 2) Remove axle shaft drive flange (4WD vehicle) or hub cap (2WD vehicle).
- 3) If equipped with ABS, remove wheel speed sensor from knuckle and harness clamp from strut.
- 4) Remove caliper bolt and suspend caliper.

CAUTION: Hang removed caliper with a wire hook or the like so as to prevent brake hose from bending and twisting excessively or being pulled. Don't operate brake pedal with pads removed.

- 5) Remove brake disc.
 NOTE:
 If brake disc can not be removed by hand, use 8 mm bolts as shown.
- 6) Remove front wheel bearing lock washer by loosening 4 screws.



7) Remove front wheel bearing lock nut by using special tool.

Special Tool (A): 09951-16050

- 8) Remove front wheel bearing washer.
- 9) Remove wheel hub component by hand.



NOTE:

If wheel hub can not be removed by hand, use special tools as shown.

Special Tool (B): 09943-35512 (C): 09942-15510

CAUTION:

If wheel bearing inner race remains on wheel spindle when removing wheel hub, which means break of wheel bearing, replace wheel hub component (included wheel bearing).

- 1. Sensor rotor 2. Wheel hub 3. Vise 4. Flat end rod
- 10) Remove sensor rotor from wheel hub as shown (if equipped with ABS).

CAUTION:

- Pull out sensor rotor from wheel hub gradually and evenly.
- Do not reuse sensor rotor once removed. Be sure to new sensor rotor when installing.
- 11) Remove hub bolts from hub.

INSTALLATION





1) Insert new stud in hub hole. Rotate stud slowly to assure serrations are aligned with those made by original bolt.








 Install new sensor rotor by using special tool (if equipped with ABS).

NOTE:

Use care not to insert wheel hub diagonally.

Special Tool (A): 09952-86510 (B): 09924-74510

Wheel speed sensor rotor installing position Reference Dimension "a" : 4.9 \pm 0.1 mm (0.19 \pm 0.004 in.)

3) Install wheel hub component to spindle supporting wheel bearing inner race by finger as shown.

CAUTION:

Don't tap wheel hub component by hammer or the like. Otherwise, it will be broken.

NOTE:

When it is impossible to install wheel hub component by hand, which means the inner race is out of alignment, remove wheel hub component once and reinstall it.

- 4) Install wheel bearing washer, and the install wheel bearing lock nut.
- 5) Tighten wheel bearing lock nut to specified torque while turning wheel hub by hand.

Special Tool (A): 09951-16050

Tightening Torque (a): 216 N·m (21.6 kg-m, 157 lb-ft)

6) Using lock washer, lock bearing lock nut. If lock screw hole is not aligned with screw hole in lock nut, turn lock nut in tightening direction till they align.

Tightening Torque (b): 1.5 N·m (0.15 kg-m, 1.1 lb-ft)



- 7) For 4WD vehicle, apply lithium grease to front drive shaft washer and front wheel spindle outer.
 - "A": Grease 99000-25010



8) For 4WD vehicle, when installing circlip to drive shaft, utilize screw hole in drive shaft to pull it out and bring large diameter of circlip at right as shown.







9) For vehicle with ABS, check that no foreign material is attached to sensor and rotor. Install wheel speed sensor and its harness clamp.

Tightening Torque (a): 10 N·m (1.0 kg-m, 7.5 lb-ft) (b): 23 N·m (2.3 kg-m, 17.0 lb-ft)

CAUTION:

- Do not pull wire harness or twist more than necessary when installing front wheel speed sensor.
- Fit harness grommet to inner fender securely.

Check that there is no clearance between sensor and knuckle.

10) Install brake disc and caliper assembly.

Tightening Torque (e): 85 N·m (8.5 kg-m, 61.5 lb-ft)



- 11) Apply sealant and install axle shaft drive flange or hub cap.
 - For 4WD vehicle

Apply sealant mating surface of axle shaft drive flange, then install axle shaft drive flange and tighten flange bolt to specified torque.

Tightening Torque (a): 50 N·m (5.0 kg-m, 36.5 lb-ft)

"A": Sealant 99000-31090

• For 2WD vehicle

Remove grease, old sealant and dusts from mating surfaces of hub cap and hub to clean, apply water tight sealant "A" to cap mating surface evenly, and install cap to hub.

"A": Sealant 99000-31090

12) Install wheel.

Tightening Torque (a): 100 N·m (10.0 kg-m, 72.5 lb-ft)

13) For vehicle equipped with ABS, perform driving test referring to "DRIVING TEST" of "ABS DIAGNOSTIC FLOW TABLE" in Section 5E or 5E1.





Tie-rod end
 Knuckle

KNUCKLE/WHEEL SPINDLE

REMOVAL

- 1) Remove wheel hub. Refer to "WHEEL HUB (INCLUDED WHEEL BEARING)" in this section.
- 2) Remove front drive shaft circlip and front spindle thrust washer (for 4WD vehicle) or front hub cap (for 2WD vehicle).
- 3) Disconnect tie-rod end from knuckle.
- 4) Remove stabilizer bar. Refer to "STABILIZER BAR/BUSH-INGS" in this section.

- 5) Remove ball stud nut.
- 6) Support lower arm with jack.
- 7) Remove strut bracket bolts from strut bracket.

8) By using puller, disconnect knuckle from ball stud.



1. Strut



- 9) While lowering jack, remove knuckle/wheel spindle comp.
- 10) Remove inner oil seal (for 4WD vehicle), knuckle cap (for 2WD vehicle), dust cover and wheel spindle.



 For 4WD vehicle Remove drive shaft bearing by using special tool.

Special Tool (A): 09923-74510 (B): 09930-30102

INSTALLATION

Reverse removal sequence to install knuckle, wheel spindle oil seal and drive shaft bearing, noting following points.

(A) (A) (A) (I) Drive shaft bearing 2. Wheel spindle



• For 4WD vehicle Install drive shaft bearing by using special tool.

Special Tool

(A): 09913-76010 Type A drive shaft thrust washer 09913-80112 Type B drive shaft thrust washer

Dimension "a": 0 – 1 mm (0 – 0.04 in.)

- Type A drive shaft thrust washer
- 1.75 2.50 mm (0.069 0.098 in.)
- Type B drive shaft thrust washer
- When installing wheel spindle to knuckle, coat their mating surfaces with sealant.

"A": Sealant 99000-31110

• For 4WD vehicle Also, fill recess in wheel spindle with about 10 g lithium grease.

"B": Grease 99000-25010

• Tighten wheel spindle nut to specified torque.

Tightening Torque (a): 50 N·m (5.0 kg-m, 36.5 lb-ft)



(a)

For 4WD vehicle
 Press-fitting inner oil seal.

Drive in inner oil seal until its end contacts stepped surface of knuckle by using special tools.

Special Tool (B): 09944-66010 (C): 09924-74510

- For 4WD vehicle
 - Apply lithium grease to oil seal lip and into its hollow to fill more than 60% of its vacant space.
 - Apply lithium grease "A" to drive shaft.

"A": Grease 99000-25010

• Press-fit front drive shaft thrust washer to drive shaft, if it is removed (for Type B drive shaft thrust washer). Apply lithium grease "A" to drive shaft thrust washer.

"A": Grease 99000-25010

• Apply lithium grease "A" and install front drive shaft thrust washer with its chamfered side facing to center side (for Type A drive shaft thrust washer).

"A": Grease 99000-25010

For 2WD vehicle

Remove grease, old sealant and dusts from mating surfaces of knuckle cap and knuckle to clean, apply water tight sealant to cap mating surface evenly, and install cap to knuckle.

"B": Sealant 99000-31090







• Tighten control arm ball stud nut When tightening ball stud nut, use new nut and tighten it to specified torque.

Tightening Torque (a): 60 N·m (6.0 kg-m, 43.5 lb-ft)



• For 2WD vehicle Apply water tight sealant to mating surface of wheel hub and install hub cap to wheel hub.

"A": Sealant 99000-31090

- A" 2, (a) 1. Axle shaft drive flange 2. Bolt
- For 4WD vehicle When installing axle shaft drive flange to wheel hub, apply sealant to mating surface of axle shaft drive flange.

"A": Sealant 99000-31090

Tightening Torque (a): 50 N·m (5.0 kg-m, 36.5 lb-ft)

- For installation procedures of wheel hub component, refer to "WHEEL HUB (INCLUDED WHEEL BEARING)" in this section.
- Connect tie-rod end to knuckle and tighten new tie-rod end nut.

Tightening Torque (a): 43 N·m (4.3 kg-m, 31.5 lb-ft)

• For any tightening torque other than those specified in text, refer to "TIGHTENING TORQUE SPECIFICATION" in this section.











- 1) Remove coil spring. Refer to COIL SPRING in this section.
- 2) Remove control arm bolts and nuts. Then remove control arm.
- 3) Cut flange part of control arm bush (rubber and steel) with using care not to damage control arm end surface.

Dimension "A": Approx. 6 mm (0.236 in.)

4) Place control arm and special tool on hydraulic press. Set control arm cutting flange to welded part (1) of the special tool and control arm joint side to the stepped part (2) of special tool.

CAUTION: Use special care in driving out control arm bush to press it vertically. Or it may cause personally injury.

Special tool (A): 09951-46020

5) Remove front bushing by using hydraulic press and special tools, pull out bushing.

Special Tool (A): 09951-46020 (B): 09924-74510 (C): 09951-16060

 Remove rear bushing by using hydraulic press and special tools, pull out bushing.

Special Tool (A): 09951-46020 (D): 09913-80112 (E): 09925-58210





INSTALLATION

1) Front bushing

Press-fit front bushing until its flange contacts housing edge of control arm, use special tools as shown.

Special Tool (C): 09951-16060 (F): 09913-85210

NOTE:

When press-fitting bushing, compounding oil or soap water applied to inside of control arm housing will facilitate work.

2) Rear bushing

Press-fit rear bushing until its flange contacts housing edge of control arm, use special tools as shown.

Special Tool (E): 09925-58210 (F): 09913-85210

NOTE:

When press-fitting bushing, compounding oil or soap water applied to inside of control arm housing will facilitate work.



3) Install control arm to chassis.

Tighten suspension arm nut to specified torque after lowering hoist and vehicle in non-loaded condition.

Tightening Torque (a): 85 N·m (8.5 kg-m, 61.5 lb-ft) (b): 127 N·m (12.7 kg-m, 92.0 lb-ft)

 4) As installation procedure hereafter is the same as that for coil spring. Refer to "COIL SPRING" in this section.
 NOTE:

For any tightening torque other than those specified in text, refer to "TORQUE SPECIFICATION TABLE" at the end of this section.



TIGHTENING TORQUE SPECIFICATIONS



REQUIRED SERVICE MATERIALS

MATERIALS	RECOMMENDED SUZUKI PRODUCT	USE	NO.
Lithium grease	SUZUKI SUPER GREASE (A) (99000-25010)	Bearing inner oil seal/drive shaft oil seal Recess of wheel spindles Spindle outer washer Spindle part of drive shaft Spindle bush (inside and flange part) Spindle inner washer	a b c d e f
Sealant	SUZUKI BOND NO. 1215 (99000-31110)	Mating surfaces of wheel spindle and knuckle	1
Sealing compound	SUZUKI SEALING COM- POUND 366E (99000-31090)	Front axle cap Mating surfaces of wheel hub and drive flange Knuckle cap Hub cap	A B C D



SPECIAL TOOLS

09923-74510 Bearing remover	09930-30102 Sliding shaft	09924-74510 Bearing installer handle	09941-66010 Bump stopper wrench
E S	R	O	
09942-15510 Sliding hammer	09943-35512 Brake drum remover	09944-66010 Wheel hub/knuckle oil seal installer	09944-68210 Bearing & oil seal installer
	09951-16060 Control arm hush remover	00051 46020	00012 80112
Wheel bearing tightening tool	(front)	Control arm remover support	Bearing installer
09925-58210 Oil seal installer	09913-85210 Oil seal installer	09952-86510 Front sensor rotor installer	

SECTION 3E

REAR SUSPENSION

NOTE:

- All suspension fasteners are an important attaching part in that it could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of this part.
- Never attempt to heat, quench or straighten any suspension part. Replace it with a new part, or damage to the part may result.

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GENERAL DESCRIPTION

Rear suspension is 5 link type of rigid axle which consists of coil springs, rear axle, shock absorbers, upper rods, lower rods and lateral rod.

The lower rod and upper rod are connected with the axle and body by using bushes so that axle moves up and down with bushes as their supporting points.

The shock absorber is installed between the body and axle to absorb up-and-down movement of the vehicle body.





DIAGNOSIS DIAGNOSIS TABLE

Refer to SECTION 3.

SHOCK ABSORBER CHECK

- Inspect for deformation or damage.
- Inspect bushings for wear or damage.
- Inspect for evidence of oil leakage.

Replace any defective part.

WARNING:

When handling rear shock absorber in which high-pressure gas is sealed, make sure to observe the following precautions.

- 1) Don't disassemble it.
- 2) Don't put it into the fire.
- 3) Don't store it where it gets hot.
- 4) Before disposing it, be sure to drill a hole in it where shown by an arrow in the figure and let gas and oil out. Lay it down sideways for this work.
- 5) The gas itself is harmless but it may issue out of the hole together with chips generated by the drill. Therefore, be sure to wear goggle.

LOWER ROD, UPPER ROD, LATERAL ROD CHECK

Inspect for cracks, deformation or damage.

Replace any defective part.

Inspect each bush for wear and breakage. If found defective, replace.



AXLE HOUSING AND COIL SPRING CHECK

Inspect for cracks, deformation or damage. Inspect for evidence of oil leakage at axle housing. If any, replace defective part.

REAR SUSPENSION FASTENERS

Check each bolt and nut fastening suspension parts for tightness. Tighten loose one, if any, to specified torque, referring to "TIGHT-ENING TORQUE SPECIFICATIONS" of this section.







- When brake drum has been removed, check inside of brake drum for gear oil leakage.
- Also, check backside of brake back plate for oil leakage. If oil leakage is found, replace defective oil seal.
- Whenever it is possible to check oil seal during disassembly, check its lip for wear.

If oil leakage or worn lip is found, replace defective oil seal.

WHEEL DISC, NUT & BEARING CHECK

- Inspect each wheel disc for dents, distortion and cracks. A disc in badly damaged condition must be replaced.
- Check wheel hub nuts for tightness and retighten to specification as necessary.

Tightening Torque (a): 100 N⋅m (10.0 kg-m, 72.5 lb-ft)

• Check wheel bearings for wear. When measuring thrust play, apply a dial gauge to axle shaft center after removing wheel center cap from wheel.

Thrust play limit	Rear	0.8 mm (0.03 in.)
-------------------	------	-------------------

When measurement exceeds limit, replace bearing.

• By rotating wheel actually, check wheel bearing for noise and smooth rotation. If it is defective, replace bearing.





ON-VEHICLE SERVICE

SHOCK ABSORBER

The shock absorber is non-adjustable, non-refillable, and cannot be disassembled. The only service the shock absorber requires is replacement when it has lost its resistance, is damaged, or leaking fluid.



Rubber bush
 Lower support

Shock absorber

6.

7 Bolt

REMOVAL

- 1) Hoist vehicle and remove rear wheel.
- Support rear axle housing by using floor jack to prevent it from lowering.

- 3) Remove lock nut (if equipped) and absorber nut.
- 4) Remove lower mounting bolt.
- 5) Remove shock absorber.



INSTALLATION

- 1) Install shock absorber. Refer to figure for proper installing direction of lower mounting bolt.
- 2) Remove floor jack.
- 3) Lower hoist.
- 4) Tighten nuts to specified torque.

NOTE:

• Tighten lower nut with vehicle off hoist and in non-loaded condition.

Tightening Torque

- (a): 29 N·m (2.9 kg-m, 21.0 lb-ft)
- (b): 85 N·m (8.5 kg-m. 61.5 lb-ft)



COIL SPRING

REMOVAL

- 1) Hoist vehicle and remove rear wheel.
- 2) Support rear axle housing by using floor jack.

- 3) Disconnect parking brake cable hanger from chassis frame and clamp from cross member.
- 1. Parking brake cable hanger 2. Cross member 3. Clamp 4. Chassis frame
- 4) Remove shock absorber lower mounting bolt.





5) Remove wheel speed sensor clamps from upper rod and axle housing, if equipped with ABS.

For right side, remove E-ring for fixing brake pipe from cross member and disconnect breather hose from axle housing.

- 6) Lower rear axle housing gradually as far down as where coil spring can be removed.
 - 7) Remove coil spring.





INSTALLATION

1) Install coil spring on spring seat of axle housing and then raise axle housing.

NOTE:

When seating coil spring, mate spring end with stepped part of rear axle spring seat as shown.

 Install shock absorber lower bolt. For its proper installing direction, refer to figure. Nut should not be tightened.

- 3) Install wheel speed sensor clamp (if equipped) and E-ring, and connect breather hose to axle housing.
- 4) Connect cable hanger to chassis frame and clamp to cross member. Remove floor jack from axle housing.



5) Install wheel and tighten wheel nuts to specified torque.

Tightening Torque (a): 100 N·m (10.0 kg-m, 72.5 lb-ft)



6) Lower hoist and tighten absorber lower nut to specified torque.

Tightening Torque (b): 85 N·m (8.5 kg-m, 61.5 lb-ft)

NOTE:

For tightening of lower nut, refer to NOTE given under SHOCK ABSORBER INSTALLATION in this section.



LOWER ROD

REMOVAL

- 1) Hoist vehicle and remove rear wheel.
- 2) Support rear axle housing by using floor jack.



3) Remove lower rod front mount bolt.

4) Remove lower rod rear mount bolt.





INSTALLATION

1) Install lower rod to chassis frame and axle housing, referring to figure for proper installing direction of bolts.

Nuts should not be tightened.

- 2) Remove floor jack from rear axle housing.
- 3) Install wheel and tighten wheel nuts to specified torque.

Tightening Torque for wheel nuts 100 N·m (10.0 kg-m, 72.5 lb-ft)

4) Lower hoist and with vehicle in non loaded condition, tighten front bolt and rear nut of lower rod to specified torque.

Tightening Torque (a): 90 N·m (9.0 kg-m, 65.0 lb-ft)



UPPER ROD

REMOVAL

- 1) Hoist vehicle and remove rear wheel.
- 2) If equipped with ABS, disconnect wheel speed sensor harness clamp from left upper rod.



3) Remove upper rod.



INSTALLATION

- Install upper rod to chassis frame and axle housing, referring to figure for installing direction of bolts. Nuts should not be tightened.
- 2) See figure for distinction of installing direction of left side upper rod for vehicle equipped with ABS.
- Connect wheel speed sensor harness clamp to upper rod (if equipped with ABS).

- 4) Lower hoist and with vehicle in non-loaded condition, tighten front bolt and rear nut of upper rod to specified torque.

Tightening Torque (a): 90 N·m (9.0 kg-m, 65 lb-ft)



LATERAL ROD

REMOVAL

- 1) Hoist vehicle.
- 2) Remove lateral rod mounting bolts.
- 3) Remove lateral rod.

INSTALLATION

- 1) Install lateral rod to rear axle, and vehicle body.
- 2) Lower hoist.
- 3) Tighten lateral rod mounting bolts to specified torque.

Tightening Torque

(a): 90 N·m (9.0 kg-m, 65.0 lb-ft)



REAR AXLE SHAFT AND WHEEL BEARING REMOVAL

1) Remove rear brake drum. For details, refer to REAR BRAKE DRUM REMOVAL in SECTION 5C.

2) Drain gear oil from rear axle housing by loosening drain plug.

















4) Remove wheel speed sensor from rear axle housing (if equipped with ABS).

CAUTION:

- Do not pull wire harness or twist more than necessary when removing rear wheel speed sensor.
- Do not cause damage to surface of rear wheel speed sensor or pole piece and do not allow dust, etc. to enter its installation hole.
- 5) Check to ensure that there is clearance between rear wheel bearing retainer and parking brake shoe lever. If no clearance is found, loosen cable locking nut further to obtain clearance.

 Using special tools (B) & (C) indicated below, draw out axle shaft.

NOTE: Use care not to pull brake back plate along with shaft.

CAUTION: Pull out axle shaft using care so that upper and lower brake struts and parking cable are not caught.

Special Tool (C): 09943-35512 (B): 09942-15510

7) Rear axle shaft that was drawn out.

Shaft length "L": Left side: 711.5 mm (28.0 in.) Right side: 757.5 mm (29.8 in.)

8) If equipped with ABS, in order to remove sensor rotor from retainer ring, grind with a grinder one part of the sensor rotor as illustrated till it becomes thin.



9) Break with a chisel the thin ground sensor rotor, and it can be removed (if equipped with ABS).



10) In order to remove the retainer ring from the shaft, grind with a grinder two parts of the bearing retainer ring as illustrated till it becomes thin.

CAUTION: Be careful not to grind too far not to damage the shaft.

11) Break with a chisel the thin ground retainer ring, and it can be removed.



12) Remove bearing from shaft by using hydraulic press.13) Remove bearing retainer.



- 1. Stud bolt 2. Hydraulic press
- 14) Remove stud bolt(s) by using hydraulic press.



2. Retainer ring

INSTALLATION

Install removed parts in reverse order of removal procedure, noting the following.

1) Apply grease to oil seal lip as shown and install it to axle shaft.

NOTE:

Amount of grease applied to hollow in oil seal should be more than 60% of its vacant space.

"A": Grease 99000-25010

2) Aligning serrations between new stud bolt(s) and flange, install new stud bolt(s) by tightening nut as shown.

3) Install bearing retainer to shaft.

4) Press-fit wheel bearing and retainer ring as shown.

NOTE:

- Use care not to cause any damage to outside of retainer ring.
- Refer to figure so that wheel bearing is installed in proper direction.



5) For vehicle with ABS, press-fit new sensor rotor as shown.

NOTE:

Use care not to cause any damage to outside of retainer ring.

- 1. Axle housing
- 6) Apply grease to axle shaft inner oil seal lip as shown.
 - "A": Grease 99000-25010

Apply sealant to mating surface of bearing retainer with brake back plate.

NOTE:

Make sure to remove old sealant before applying it anew.

- "B": Sealant 99000-31110
- 8) Install rear axle shaft to rear axle housing and tighten bearing retainer nuts to specified torque.

NOTE:

When installing rear axle shaft, be careful not to cause damage to oil seal lip in axle housing.

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft)

9) Tighten wheel speed sensor bolt to specified torque (if equipped with ABS).

Tightening Torque (b): 21 N·m (2.1 kg-m, 15.5 lb-ft)

- 10) Refill rear axle (differential) housing with new specified gear oil. Refer to SECTION 7F for refill.
- 11) Install brake drum. (For details, refer to BRAKE DRUM INSTALLATION in SECTION 5.)









REAR AXLE SHAFT INNER OIL SEAL

REMOVAL

- 1) Remove rear axle shaft. For details, refer to steps 1) to 7) of REAR AXLE SHAFT REMOVAL in this section.
- 2) Fix brake back plate by inserting screwdriver to the hole for bearing retainer mounting.
- 3) Remove rear axle shaft inner oil seal.

NOTE:

Take care not to bend the brake pipe.

INSTALLATION

1) Using special tool drive in oil seal until it contacts oil seal protector in axle housing.

NOTE:

- Make sure that oil seal is free from inclination as it is installed.
- Refer to figure so that oil seal is installed in proper direction.

Special Tool

(A): 09913-75510

"A": Grease 99000-25010

- "B": Sealant 99000-31110
- 2) For procedure hereafter, refer to steps 6) to 11) of REAR AXLE SHAFT INSTALLATION in this section.



REAR AXLE HOUSING

REMOVAL

1) Drain differential gear oil.

Carry out steps 2) to 7) and 15) to 18) on both right and left wheels.

Note that left wheel and its related parts are used in illustrations in this section.

- 2) Remove rear brake drum. (Refer to steps 1) to 5) of BRAKE DRUM REMOVAL.)
- 3) Disconnect brake pipe from wheel cylinder. With right side wheel cylinder, disconnect 2 brake pipes.

4) For vehicle with ABS, disconnect wheel speed sensor coupler and remove wheel speed sensor with its harness.



- 4. Wheel speed sensor harness



5) Remove rear wheel bearing retainer nuts from rear axle housing.



6) Check to ensure that there is clearance between rear wheel bearing retainer and parking brake shoe lever. If no clearance is found, loosen cable locking nut further to obtain clearance.





7) Using special tools (B) & (C) indicated below, draw out axle shafts. For vehicle equipped with ABS, remove wheel speed sensor from axle housing before drawing out axle shaft.

NOTE:

Use care not to pull brake back plate along with shaft.

Special Tool (C): 09943-35512 (B): 09942-15510

8) For vehicle without ABS, remove LSPV stay from axle housing.

- 9) Remove brake back plate from rear axle housing.
- 10) Disconnect brake pipe from flexible hose and remove E-ring (front side).



11) Remove brake pipe clamps and pipes from axle housing and disconnect breather hose from axle housing.





12) Disconnect propeller shaft and remove propeller shaft from transmission.





Spring seat

Coil spring
 Stepped part

2.

INSTALLATION

Install removed parts in reverse order of removal, noting the following.

- Place rear axle housing on floor jack. Then install upper/lower rod rear mounting bolts (right & left) in proper direction as shown (refer to UPPER ROD INSTALLATION for upper rod bolts). At this time, mount nuts but don't tighten them.
- 2) Install coil spring (right & left) on spring seat of axle housing and raise axle housing.

NOTE:

When seating coil spring, mate spring end with stepped part of rear axle spring seat as shown.

- 1. Body center
- 3) Install lateral rod to rear axle housing.
- Install lower part of shock absorber to right and left sides of axle housing and install bolts in proper direction as shown in figure. At this time, mount nuts but don't tighten them.

- "A" 1. Axle housing
- 5) Clean mating surfaces of axle housing and differential carrier and apply sealant to housing side.
 - "A": Sealant 99000-31110



6) Install differential carrier assembly to axle housing and tighten carrier nuts to specified torque.

Tightening Torque (a): 55 N·m (5.5 kg-m, 40.0 lb-ft)







- 7) For vehicle with ABS, connect wheel speed sensor coupler and install harness.
- 8) Install propeller shaft and torque nuts to specification.

Tightening Torque (b): 50 N·m (5.0 kg-m, 36.5 lb-ft)

- 9) Remove floor jack from axle housing and connect breather hose onto axle housing and clamp it securely.
- 10) Connect brake pipes onto axle housing and clamp them securely.

For clamping positions, refer to SECTION 5A of this manual.

- 11) Connect brake flexible hose to bracket on axle housing and secure it with E-ring.
- 12) Install LSPV stay to axle housing, tighten LSPV stay bolt to specified torque.

And adjust LSPV referring to "LSPV ASSEMBLY INSPEC-TION AND ADJUSTMENT" in SECTION 5A.

Tightening Torque (c): 23 N·m (2.3 kg-m, 17.0 lb-ft)

13) Connect brake pipe to brake flexible hose and tighten brake pipe flare nut to specified torque.

Tightening Torque (d): 16 N·m (1.6 kg-m, 11.5 lb-ft)

14) Clean mating surface of axle housing (right & left) and brake back plate, then apply sealant as shown.

"A": Sealant 99000-31110

- 15) Apply grease to axle shaft inner oil seal lip as shown.
 - "A": Grease 99000-25010







(q)

16) Apply sealant to mating surface of bearing retainer with brake back plate.

NOTE:

Make sure to remove old sealant before applying it anew.

- "B": Sealant 99000-31110
- 17) Install rear axle shaft to rear axle housing and tighten bearing retainer nuts to specified torque.

NOTE:

When installing rear axle shaft, be careful not to cause damage to oil seal lip in axle housing.

Tightening Torque (e): 23 N·m (2.3 kg-m, 17.0 lb-ft)

18) For vehicle with ABS, tighten wheel speed sensor bolt to specified torque.

Tightening Torque (f): 21 N·m (2.1 kg-m, 15.5 lb-ft)

19) Connect brake pipes to wheel cylinders (right & left) and tighten brake pipe flare nuts to specified torque.

Tightening Torque (g): 16 N·m (1.6 kg-m, 11.5 lb-ft)



- Install brake drum (right & left). For details, refer to SECTION
 5C "BRAKE DRUM INSTALLATION".
- 21) Refill differential gear housing with new specified gear oil. Refer to "ON-VEHICLE SERVICE" in SECTION 7F for refill.
- 22) Fill reservoir with brake fluid and bleed brake system.(For bleeding operation, see SECTION 5.)



23) Install wheel and tighten wheel nuts to specified torque.

Tightening Torque (h): 100 N·m (10.0 kg-m, 72.5 lb-ft)

24) Upon completion of all jobs, depress brake pedal with about 30 kg (66 lbs) load three to ten times so as to obtain proper drumto-shoe clearance.

Adjust parking brake cable (for adjustment, see SECTION 5C of this manual.)

- 25) Tighten parking brake lever cover screws.
- 26) Lower hoist.



27) Tighten right and left lower/upper rod nuts lateral rod mount bolt and shock absorber nuts to specified torque.

NOTE:

When tightening these nuts, be sure that vehicle is off hoist and in non loaded condition.

Tightening Torque

- (i): 90 N·m (9.0 kg-m, 65.0 lb-ft)
- (j): 85 N·m (8.5 kg-m, 61.5 lb-ft)
- 28) Check to ensure that brake drum is free from dragging and proper braking is obtained.
- 29) Perform brake test (foot brake and parking brake).
- 30) Check each installed part for oil leakage.

Fastening parts		Tightening torque		
		N∙m	Kg-m	lb-ft
Shock absorber lock nut		29	2.9	21.0
Shock absorber nut		29	2.9	21.0
Shock absorber lower nut		85	8.5	61.5
Lower rod bolt and nut				
Upper rod bolt and nut		90	9.0	65.0
Lateral rod bolt				
Differential carrier nut		55	5.5	40.0
Propeller shaft nut		50	5.0	36.5
Brake pipe flare nut		16	1.6	11.5
Bearing retainer nut		23	2.3	17.0
Differentiation gear oil filler & drain plug	Filler plug	50	5.0	36.5
	Drain plug	27	2.7	16.0
Wheel nut		100	10.0	72.5

TIGHTENING TORQUE SPECIFICATIONS

REQUIRED SERVICE MATERIALS

MATERIALS	RECOMMENDED SUZUKI PRODUCT	USE
Lithium grease	SUZUKI SUPER GREASE A (99000-25010)	Oil seal lip
Brake fluid	DOT 3	Brake reservoir tank
Sealant	SUZUKI BOND NO. 1215 (99000-31110)	 Joint seam of axle and brake back plate Joint seam of bearing retainer and brake back plate Joint seam of differential carrier and axle housing Drain plug Mating surface of oil seal and axle housing
Gear oil	For gear oil information, refer to SECTION 7F of this manual	Differential gear (Refer axle housing.)

SPECIAL TOOLS


SECTION 3F

WHEELS AND TIRES

NOTE:

All wheel fasteners are important attaching parts in that they could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of all parts.

There is to be no welding as it may result in extensive damage and weakening of the metal.

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GENERAL DESCRIPTION

TIRES

This vehicle is equipped with following tire. P215/65 R16, 215/65 R16 or 235/60 R16

The tires are of tubeless type. The tires are designed to operate satisfactorily with loads up to the full rated load capacity when inflated to the recommended inflation pressure.

Correct tire pressures and driving habits have an important influence on tire life. Heavy cornering, excessively rapid acceleration, and unnecessary sharp braking increase tire wear.

WHEELS

Standard equipment wheels are following steel wheel. 16 imes 6 1/2 J or 16 imes 7JJ

REPLACEMENT TIRES

When replacement is necessary, the original equipment type tire should be used. Refer to the Tire Placard. Replacement tires should be of the same size, load range and construction as those originally on the vehicle. Use of any other size or type tire may affect ride, handling, speedometer/odometer calibration, vehicle ground clearance and tire or snow chain clearance to the body and chassis.

NOTE:

Do not mix different types of tires on the same vehicle such as radial, bias and bias-belted tires except in emergencies, because vehicle handling may be seriously affected and may result in loss of control.

It is recommended that new tires be installed in pairs on the same axle. If necessary to replace only one tire, it should be paired with the tire having the most tread, to equalize braking traction.

kPa	kgf/cm ²	psi	
160	1.6	23	
180	1.8	26	
200	2.0	29	
220	2.2	32	
240	2.4	35	
260	2.6	38	
280	2.8	41	
300	3.0	44	
320	3.2	47	
340	3.4	50	
Conversion:	1 psi = 6.895 kPa 1 kgf/cm ² = 98.066 kPa		

The metric term for tire inflation pressure is the kilopascal (kPa). Tire pressures will usually be printed in both kPa and psi on the Tire Placard. Metric tire gauges are available from tool suppliers. The chart, left table, converts commonly used inflation pressures from kPa to psi.



WHEELS REPLACEMENT

Wheels must be replaced if they are bent, dented, have excessive lateral or radial runout, leak air through welds, have elongated bolt holes, if lug nuts won't stay tight, or if they are heavily rusted. Wheels with greater runout than shown in left figure may cause objectional vibrations.

Wheels for replacement must be equivalent to the originally equipped wheels in load capacity, diameter, rim width, off-set and mounting configuration. A wheel of improper size or type may affect wheel and bearing life, brake cooling, speedometer/odometer calibration, ground clearance to the body and chassis.

To measure the wheel runout, it is necessary to use accurate dial indicator. The tire may be on or off the wheel. The wheel should be installed to the wheel balancer of the like for proper measurement. Take measurements of both lateral runout and radial runout at both inside and outside of the rim flange. With dial indicator set in place securely, turn the wheel one full revolution slowly and record every reading of the indicator.

When the measured runout exceeds the specification and correction by the balancer adjustment is impossible, replace the wheel. If the reading is affected by welding, paint or scratch, it should be ignored.

Lateral runout limit "a": 1.20 mm (0.047 in.) Radial runout limit "b": 1.20 mm (0.047 in.)

METRIC LUG NUTS AND WHEEL STUDS

All models use metric lug nuts and wheel studs (size M12 x 1.25).





DIAGNOSIS DIAGNOSIS TABLE

Refer to SECTION 3.

BALANCING WHEELS

There are two types of wheel and tire balance: static and dynamic. Static balance, as shown in left figure, is equal distribution of weight around wheel. Wheels that are statically unbalanced cause bouncing action called tramp. This condition will eventually cause uneven tire wear.

Dynamic balance, as shown in left figure, is equal distribution of weight on each side of wheel centerline so that when the tire spins there is no tendency for the assembly to move from side to side. Wheels that are dynamically unbalanced may cause shimmy.

GENERAL BALANCE PROCEDURE

Deposits of mud, etc. must be cleaned from inside of rim.

[C]: Before correction[D]: Corrective weights1. Heavy spot wheel shimmy2. Balance weights addition point

C/L of spindle

WARNING:

Stones should be removed from tread in order to avoid operator injury during spin balancing and to obtain good balance.

Tire should be inspected for any damage, then balanced according to equipment manufacturer's recommendation.

OFF-VEHICLE BALANCING

Most electronic off-vehicle balancers are more accurate than on-vehicle spin balancers. They are easy to use and give a dynamic (two plane) balance. Although they do not correct for drum or disc unbalance as does on-vehicle spin balancing, this is overcome by their accuracy, usually to within 1/8 ounce.

ON-VEHICLE BALANCING

ON-vehicle balancing methods vary with equipment and tool manufacturers. Be sure to follow each manufacturer's instructions during balancing operation.

MAINTENANCE AND MINOR ADJUSTMENTS

WHEEL AND TIRE

Wheel repairs that use welding, heating, or peening are not approved. All damaged wheels should be replaced.

STUDS

If a broken stud is found, see Section 3E (rear) or Section 3D (front) for Note and Replacement procedure.



MATCHED TIRES AND WHEELS

(For vehicle equipped with steel wheels)

Tires and wheels are matchmounted at the assembly plant. This means that the radially stiffest part of the tire, or "high spot", is matched to the smallest radius or "low spot" of the wheel. This is done to provide the smoothest possible ride.

The "high spot" of the tire is originally marked by paint dot on the outboard sidewall. This paint dot will eventually wash off the tire. The "low spot" of the wheel is originally marked by paint dot on the wheel rim-flange. Properly assembled, the wheel rims' paint dot should be aligned with the tires' paint dot as shown in left figure. Whenever a tire is dismounted from its wheel, it should be remounted so that the tire and wheel are matched. If the tire's paint dot cannot be located, a line should be scribed on the tire and wheel before dismounting to assure that it is remounted in the same position.

INFLATION OF TIRES

The pressure recommended for any model is carefully calculated to give a satisfactory ride, stability, steering, tread wear, tire life and resistance to bruises.

Tire pressure, with tires cold, (after vehicle has set for three hours or more, or driven less than one mile) should be checked monthly or before any extended trip. Set to the specifications on the tire placard located on the side of instrument panel.

It is normal for tire pressure increase when the tires become hot during driving. Do not bleed or reduce tire pressure after driving. Bleeding reduces the "Cold Inflation Pressure".

Higher than Recommended Pressure Can Cause:

- 1. Hard ride
- 2. Tire bruising or carcass damage
- 3. Rapid tread wear at center of tire

Unequal Pressure on Same Axle Can Cause:

- 1. Uneven braking
- 2. Steering lead
- 3. Reduced handling
- 4. Swerve on acceleration

Valve caps should be kept on valves to keep dust and water out.

Lower than Recommended Pressure Can Cause:

- 1. Tire squeal on turns
- 2. Hard steering
- 3. Rapid and uneven wear on the edges of the tread
- 4. Tire rim bruises and rupture
- 5. Tire cord breakage
- 6. High tire temperatures
- 7. Reduced handling
- 8. High fuel consumption

TIRE PLACARD

The tire placard is located on the driver's side door lock pillar and should be referred to for tire information. The placard lists the maximum load, tire size and cold tire pressure where applicable.



TIRE ROTATION

To equalize wear, rotate tires periodically as shown in figure.



ON-VEHICLE SERVICE

WHEEL REMOVAL

- 1) Loosen wheel nuts by approximately 180° (half a rotation).
- 2) Hoist vehicle.
- 3) Remove wheel.

NOTE:

Never use heat to loosen tight wheel because application of heat to wheel can shorten life of wheel and damage wheel bearings.

INSTALLATION

Wheel nuts must be tightened in sequence and to proper torque to avoid bending wheel or brake drum or disc as in figure.

NOTE:

Before installing wheels, remove any build-up of corrosion on wheel mounting surface and brake drum or disc mounting surface by scraping and wire brushing. Installing wheels without good metal-to-metal contact at mounting surfaces can cause wheel nuts to loosen, which can later allow wheel to come off while vehicle is moving.

Tightening Torque (a): 100 N·m (10.0 kg-m, 72.5 lb-ft)

TIRE

MOUNTING AND DEMOUNTING

Use tire changing machine to mount or demount tires. Follow equipment manufacturer's instructions. Do not use hand tools or tire irons alone to change tires as they may damage tire beads or wheel rim.

Rim bead seats should be cleaned with wire brush or coarse steel wool to remove lubricants, old rubber and light rust. Before mounting or demounting tire, bead area should be well lubricated with approved tire lubricant.

After mounting, inflate to 240 kPa (35psi) so that beads are completely seated. Then adjust pressure to specified shown an tire placard.

WARNING:

Do not stand over tire when inflating. Bead may break when bead snaps over rim's safety hump and cause serious personal injury.

Do not exceed 240 kPa (35 psi) pressure when inflating. If 240 kPa (35 psi) pressure will not seat beads, deflate, re-lubricate and reinflate. Over inflation may cause bead to break and cause serious personal injury.

Install valve core and inflate to proper pressure.

TIRE REPAIR

There are many different materials and techniques on the market to repair tires. As not all of these work on all types of tires, tire manufacturers have published detailed instructions on how and when to repair tires. These instructions can be obtained from the tire manufacturer.



TIGHTENING TORQUE SPECIFICATIONS

Tightening Torque for wheel nut (a): 100 N·m (10.0 kg-m, 72.5 lb-ft)

SECTION 4A2

FRONT DRIVE SHAFT/SHAFT BEARING, OIL SEAL

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GENERAL DESCRIPTION

The drive shaft joint is a constant velocity joint (C.V. joint) which slides in the axial direction. The joint is composed of an outer race, cage, inner race and balls. In the turning direction, the joint rotates in the same way as a ball bearing. The balls lock rotation completely and transmit drive. In addition this vehicle is also characterized by a function that the shaft can slide through the balls in the grooves of the outer race in the extension/contraction direction of the drive shaft.



DIAGNOSIS

DIAGNOSIS TABLE

Condition	Possible Cause	Correction
When starting:	 Loose wheel nuts. 	Tighten wheel nuts.
Abnormal Noise	 Loose drive shaft flange bolts. 	Tighten drive shaft flange bolts.
	 Broken or otherwise damaged wheel 	Replace or change.
	bearing.	
When making turns:	 Grease leakage from drive shaft joint 	Replace joint boot and apply grease.
Abnormal Noise	boot.	
	 Worn or broken drive shaft joint. 	Replace drive shaft joint.
When running:	 Broken drive shaft joint. 	Replace drive shaft joint.
Abnormal Noise	 Poorly lubricated or worn drive 	Lubricate or replace joint.
	shaft joint.	
	 Loose drive shaft flange bolts. 	Tighten drive shaft flange bolts.
	 Deformed drive shaft oil seal. 	Replace.
Vibration	 Worn drive shaft joint. 	Replace drive shaft joint.
	 Deformed drive shaft oil seal. 	Replace.
	 Deformed drive shaft. 	Replace.

DRIVE SHAFT BOOT AND JOINT CHECK

Check drive shaft boot for tear. If even a small tear is noted, replace with new one.

Check drive shaft joint for wear, breakage and other damage and replace if any defect exists.





ON-VEHICLE SERVICE

DRIVE SHAFT

REMOVAL (LEFT SIDE)

- 1) Hoist vehicle and remove wheel.
- 2) Remove axle shaft drive flange.
- 3) Remove drive shaft circlip and front spindle thrust washer.



- ||||1. Drive shaft flange bolts and nuts
- 4) Remove drive shaft flange bolts and nuts.





5) Remove drive shaft assembly to differential side as shown in left figure.

CAUTION:

To prevent breakage of boots (wheel side and differential side), be careful not to bring them into contact with other parts when removing drive shaft assembly.

6) Remove drive shaft thrust washer (vehicle with G16 or J20 engine) from drive shaft and remove drive shaft oil seal as shown in figure.

CAUTION: Be careful not to cause damage to drive shaft joint.



REMOVAL (RIGHT SIDE)

- 1) Hoist vehicle and remove wheel.
- 2) Drain differential gear oil.

- 3) Remove axle shaft drive flange.

6) Remove drive shaft assembly.

ing a tire lever.

CAUTION:

- 4) Remove circlip and front spindle thrust washer.
- 5) Remove knuckle and wheel hub comp, refer to steps 5) to 7) and9) to 14) of item COIL SPRING REMOVAL in Section 3D.

To detach snap ring fitted on the spline of differential side joint (inboard joint) from differential side gear, pull inboard joint by us-

To prevent breakage of boots (wheel side and differential side), be careful not to bring them into contact with other

parts when removing drive shaft assembly.

- - Differential side joint
 Tire lever
 - 3. Front differential assembly



7) Remove drive shaft thrust washer (to vehicle with G16 or J20 engine) from drive shaft and remove drive shaft oil seal as shown in figure.

CAUTION: Be careful not to cause damage to drive shaft joint.



DISASSEMBLY

1) Remove boot band of differential side joint.



2) Slide boot toward the center of shaft and remove snap ring from outer race, then take shaft out of outer race.



- 3) Remove circlip and then cage.
- 4) Remove inside and outside boots from shaft.

CAUTION:

- Do not disassemble wheel side joint (outboard joint). If any malcondition is found in joint, replace it as assembly.
- Do not disassemble ball joint of differential side joint. If any malcondition is found in ball joint, replace differential side joint assembly.

INSPECTION

- Check boots for breakage or deterioration. Replace them as necessary.
- Check circlip, snap ring and boot bands for breakage or deformation. Replace as necessary.

CLEANING

- Wash disassembled parts (except boots) in degreaser. After washing, dry parts completely by blowing air.
- Clean boots with cloth. DO NOT wash boots in degreaser, such as gasoline or kerosene, etc.

Washing in degreaser causes deterioration of boot.







ASSEMBLY

CAUTION:

- To prevent any problem caused by washing solution, do not wash joint boots. Degreasing of those parts with cloth is allowed.
- For M/T vehicle with H25 engine To ensure full performance of joint as designed, be sure to distinguish between two types of grease in repair set and apply specified volume to respective joint. i.e. yellow grease to wheel side joint and black one to differential side.
- Bend each boot band against forward rotation.
- Do not squeeze or distort boot when fastening it with bands.

Distorted boot caused by squeezing air may reduce its durability.

- Fully apply joint grease to wheel side joint. Use joint grease in the tube included in spare part.
- 2) Fit wheel side boot on shaft.
 Fill up inside of boot with joint grease of about 90 gram.
 Before fixing boot band, insert screwdriver into boot on joint side and allow air to enter boot so that air pressure in boot becomes the same as atmospheric pressure.
- 3) Fixing boot band.
- Install boot onto drive shaft till its small diameter side fits to shaft groove and fix there with boot band.
- 5) Install cage to shaft.

CAUTION:

Install cage directing smaller outside diameter side to shaft end.

6) Install circlip by using snap ring plier.





 Apply grease to entire surface of cage.
 Use joint grease in tube included in spare part or joint grease (99000-25120).





 Insert cage into outer race and fit circlip into groove of outer race.

CAUTION:

Position opening of circlip "a" so that it will not be lined up with a ball.

 Apply grease to inside of outer race, and fit boot to outer race. Fill up inside of boot with joint grease.

"A": Joint Grease 99000-25120 (about 90 – 95g /3.2 – 3.4 oz)

10) Fitting boot to outer race, adjust so that measurements "b" and "c" become as indicated in figure.

Length "b": 203.2 – 213.2 mm (8.00 – 8.40 in.) 196.8 – 206.8 mm (7.75 – 8.14 in.) M/T vehicle with H25 engine "c": 125.5 – 135.5 mm (4.94 – 5.33 in.) 127.5 – 137.5 mm (5.02 – 5.41 in.) M/T vehicle with H25 engine

Before fixing boot band, insert screwdriver into boot on joint side and allow air to enter boot so that air pressure in boot becomes the same as atmospheric pressure.

11) Clamp boot band. Check boots for distortion or dent.





<image>

2. Front spindle thrust washer

3. Axle shaft drive flange

INSTALLATION

Install drive shaft assembly by reversing removal procedure and noting following points.

• Clean front drive shaft oil seal and then apply lithium grease to oil seal and DOJ shaft.

"A": Grease 99000-25010

- Check oil seal for breakage or deterioration. Replace it as necessary.
- Drive in oil seal until its end contacts stepped surface of drive shaft joint by using a pipe whose inner diameter is 76 mm (2.992 in.) or more and outer diameter is 80 mm (3.150 in.) or less.

Diameter "a": 76 mm (2.992 in.) or more Diameter "b": 80 mm (3.150 in.) or less

• Drive in drive shaft thrust washer (Vehicle with G16 or J20 engine).

RH Side

Push differential side joint by hand until it is positioned by snap ring fitted to its spline.

LH Side

Connect drive shaft flange bolts and nuts.

Tightening Torque (a): 50 N·m (5.0 kg-m, 36.5 lb-ft)

• Apply grease to front spindle thrust washer and front spindle part of drive shaft.

"A": Grease 99000-25010

• When installing axle shaft drive flange to wheel hub, apply sealant to mating surface of axle shaft drive flange.

"B": Sealant 99000-31090

Tightening Torque (b): 50 N·m (5.0 kg-m, 36.5 lb-ft)

CAUTION:

- To prevent breakage of boots (wheel side and differential side), be careful not to bring them into contact with other parts when installing drive shaft assembly.
- Do not pull housing of differential side joint. If housing is pulled, it may be detached from drive shaft.
- Fill specified differential gear oil into differential case to specified level.



SHAFT BEARING/OIL SEAL

REMOVAL

1) Remove drive shaft assembly.

Refer to item DRIVE SHAFT REMOVAL (LEFT and RIGHT) in this section.

For right side shaft bearing/oil seal removal, drain differential gear oil.

- 2) Remove left drive shaft by using tire lever.
- 3) Remove left side strut. Refer to steps 1) and 4) to 8) of item STRUT DAMPER REMOVAL in Section 3D.



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4) Remove oil seal, using plain screw driver.5) Remove circlip.



6) Remove bearing, using special tools (A) and (B).

Special Tool (A): 09941-64510 (B): 09930-30102





INSTALLATION

1) Clean drive shaft oil seal and then apply lithium grease.

"A": Grease 99000-25010

Check oil seal for breakage or deterioration. Replace it as necessary.

2) Drive in drive shaft bearing with special tool (A) (on left hand side).

Special Tool (A): 09913-75520

3) Install circlip.

- 4) Drive in oil seal with special tools (B) and (C).

Special Tool (B): 09951-16090 (C): 09924-74510

NOTE:

As depth to which oil seal should be driven into axle housing is different between the left and right, be sure to check stamped marks on special tool (B) and drive each oil seal to corresponding mark.

- 5) Install left drive shaft.
- 6) Install left side strut. Refer to steps 1) to 2) of item STRUT DUMPER INSTALLATION in Section 3D.
- Install drive shaft assembly.
 Refer to DRIVE SHAFT INSTALLATION in this section.
- 8) Fill specified differential gear oil into differential case to specified level.

Eastening parts	Tightening torque			
r asterning parts	N∙m	kg-m	lb-ft	
Drive shaft flange nut (Dif. side)	50	5.0	36.5	
Oil level plug	23	2.3	17.0	
Drain plug	23	2.3	17.0	
Axle shaft drive flange bolt	48	4.8	35.0	

TIGHTENING TORQUE SPECIFICATIONS

NOTE:

Refer to standard tightening torque specifications, if no description or specification is provided.

REQUIRED SERVICE MATERIALS

MATERIAL	RECOMMENDED SUZUKI PRODUCT	USE
Joint grease (Molybdenum grease)	SUZUKI SUPER GREASE H (99000-25120)	Drive axle joint
Lithium grease	SUZUKI SUPER GREASE A (99000-25010)	Drive shaft oil seal Wheel spindle part of differential side drive shaft (RH)
Sealant	SEALING COMPOUND 366E (99000-31090)	Axle shaft drive flange

SPECIAL TOOLS

		The second second	
09913-75520 Bearing installer	09924-74510 Installer attachment	09930-30102 Sliding shaft	09941-64510 Bearing remover
09951-16090 Oil seal installer			

SECTION 4B

PROPELLER SHAFTS

NOTE:

- All propeller shaft fasteners are an important attaching part in that it could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of this part.
- Never attempt to heat, quench or straighten any propeller shaft part. Replace it with a new part, or damage to the part may result.

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GENERAL DESCRIPTION

Most universal joints require no maintenance. They are lubricated for life and can not be lubricated on the vehicle. If a universal joint becomes noisy or worn, it must be replaced.

The propeller shaft is a balanced unit. Handle it carefully so that balance can be maintained.



DIAGNOSIS

DIAGNOSIS TABLE

Condition	Possible Cause	Correction
Abnormal noise	 Loose universal joint bolt. Spider bearing worn out or stuck. Wear spider. 	Tighten universal joint bolt. Replace. Replace propeller shaft.
Vibration	 Deformed propeller shaft. 	Replace.



PROPELLER SHAFT JOINT CHECK

If universal joints are suspected of producing chattering or rattling noise, inspect them for wear. Check to see if cross spider rattles in yokes or if splines are worn down and replace defective propeller shaft with new one.

Noise coming from universal joint can be easily distinguished from other noises because rhythm of chattering or rattling is in step with cruising speed. Noise is pronounced particularly on standing start or in coasting condition (when braking effect of engine is showing in the drive line).





ON-VEHICLE SERVICE PROPELLER SHAFT

REMOVAL

- 1) Hoist vehicle.
- 2) Drain transfer oil only when servicing front propeller shaft.
- 3) Before removing propeller shaft, give match marks on joint flange and propeller shaft as shown.
- 4) Remove propeller shaft.

DISASSEMBLY

1) Using special tool(A), remove 2 circlips.

Special Tool (A): 09900-06108

 Using special tool(B), push spider bearing race out 3 – 4 mm (0.12 – 0.16 in.) from shaft yoke race.

NOTE:

Before pushing it out, apply penetrate lubricant between bearing race and yoke race.

Special Tool (B): 09926-48010

Length "a": 3 - 4 mm (0.12 - 0.16 in.)



- 3) Tapping yoke with a hammer, completely remove bearing race.
- 4) Take out bearing race on the other side in the same way as in 2) and 3).



5) Push out bearing race on flange yoke side as described in 1) and
2), and then, holding bearing race in a vise, tap flange yoke and take out race. (Refer to the figure.)
Remove bearing race on the opposite side in the same way.

NOTE:

- Take care not to lose rollers in spider bearing race when removing it.
- Fit removed bearings temporarily in spider so that they can be reinstalled in their original positions.



INSPECTION

Inspect propeller shaft and flange yoke for damage, and propeller shaft for runout.

If damage is found or shaft runout exceeds its limit, replace.

Runout limit: 0.8 mm (0.031 in.)



ASSEMBLY

NOTE:

- Make sure that rollers inside spider bearing race are all in place.
- Make sure to apply grease to spider bearing race.
 - "A": Grease 99000-25030



CAUTION:

In assembly, be sure to use new circlips, spider and bearings. Reuse of circlips, spider and bearings once assembled is prohibited.



1) Insert bearing race into yoke, tapping it with a hammer, until it is flush with yoke face. When doing this, insert spider into bearing race to prevent rollers in bearing race from coming out.



- 2) Insert the other bearing race on the opposite side into yoke, tapping with a hammer until it is flush with yoke face.
- 3) Insert bearing races on the flange yoke side in the same way as described in 1) and 2) above.

- 4) Place a metal plate on bearing races when tapping them in to avoid damaging yoke.
- 5) Securely fit 4 circlips to shaft and flange yoke.

NOTE:

- After assembly, check to ensure that both shaft yoke and flange yoke move smoothly.
- Make sure that each circlip is fitted in groove securely.



Reverse removal procedure to install propeller shaft.

• Use following specification to torque universal joint flange bolts (and center support bolts).

Tightening Torque (a): 50 N·m (5.0 kg-m, 36.5 lb-ft)

• When installing propeller shaft, align the match marks. Otherwise, vibration may occur during driving.

NOTE:

If transfer oil was drained for front propeller shaft removal, pour specified gear oil into transfer case to specified level.



TIGHTENING TORQUE SPECIFICATION

Fastener	Tightening torque		
	N∙m	kg-m	lb-ft
Propeller shaft nut/Center support bolt	50	5.0	36.5

REQUIRED SERVICE MATERIAL

MATERIAL	RECOMMENDED SUZUKI PRODUCT	USE
Lithium grease	SUPER GREASE C (99000-25030)	To apply to spider bearing race.

SPECIAL TOOLS



SECTION 5 BRAKES

WARNING:

For vehicles equipped with Supplemental Restraint (Air Bag) System:

- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

NOTE:

- When inspecting and servicing vehicle equipped with ABS, be sure to refer to section 5E or 5E1 first.
- All brake fasteners are important attaching parts in that they could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of same part 5 number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of all parts. There is to be no welding as it may result in extensive damage and weakening of the metal.

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GENERAL DESCRIPTION

When the foot brake pedal is depressed, hydraulic pressure is developed in the master cylinder to actuate pistons (two in front and four in rear).

The master cylinder is a tandem master cylinder. Brake pipes are connected to the master cylinder and they make two independent circuits. One connects front brakes (right and left) and the other connects rear brakes (right and left).

The load sensing proportioning valve (LSPV) is included in these circuits between the master cylinder and the rear brake for the vehicle without ABS.

In this brake system, the disc brake type is used for the front wheel brake and a drum brake type (leading/trailing shoes) for the rear brake.

The parking brake system is mechanical. It applies brake force to only rear wheels by means of the cable and mechanical linkage system. The same brake shoes are used for both parking and foot brakes.



DIAGNOSIS

ROAD TESTING BRAKES

Brakes should be tested on dry, clean, smooth and reasonably level roadway which is not crowned. Road test brakes by making brake applications with both light and heavy pedal forces at various speeds to determine if the vehicle stops evenly and effectively.

Also drive vehicle to see if it leads to one side or the other without brake application. If it does, check the tire pressure, front end alignment and front suspension attachments for looseness. See diagnosis chart for other causes.

BRAKE FLUID LEAKS

Check the master cylinder fluid levels. While a slight drop in reservoir level does result from normal lining wear, an abnormally low level indicates a leak in the system. In such a case, check the entire brake system for leakage. If even a slight evidence of leakage is noted, the cause should be corrected or defective parts should be replaced.

If fluid level is lower than the minimum level of reservoir, refilling is necessary. Fill reservoir with specified brake fluid.

Brake fluid: Refer to reservoir tank cap.

CAUTION:

Since brake system of this vehicle is factoryfilled with brake fluid indicated on reservoir tank cap, do not use or mix different type of fluid when refilling; otherwise serious damage will occur.

Do not use old or used brake fluid, or any fluid from a unsealed container.

SUBSTANDARD OR CONTAMINATED BRAKE FLUID

Improper brake fluid, mineral oil or water in the fluid may cause the brake fluid to boil or the rubber components in the hydraulic system to deteriorate.

If primary piston cups are swollen, then rubber parts have deteriorated. This deterioration may also be evidenced by swollen wheel cylinder piston cups on the drum brake wheels.

If deterioration of rubber is evident, disassemble all hydraulic parts and wash with alcohol. Dry these parts with compressed air before assembly to keep alcohol out of the system. Replace all rubber parts in the system, including hoses. Also, when working on the brake mechanisms, check for fluid on the linings. If excessive fluid is found, replace the linings.

If master cylinder piston seals are satisfactory, check for leakage or excessive heat conditions. If condition is not found, drain fluid, flush with brake fluid, refill and bleed system.

The system must be flushed if there is any doubt as to the grade of fluid in the system or if fluid has been used which contained parts that have been subjected to contaminated fluid.

DIAGNOSIS TABLE

Condition	Possible Cause	Correction
Not enough brak-	 Brake oil leakage from brake lines. 	Locate leaking point and repair.
ing force	 Brake disc or pads stained with oil. 	Clean or replace.
	Overheated brakes.	Determine cause and repair.
	 Poor contact of shoes on brake drum. 	Repair for proper contact.
	 Brake shoes linings stained with oil or wet 	Replace.
	with water.	
	 Badly worn brake shoe linings. 	Replace.
	Defective wheel cylinders.	Repair or replace.
	 Malfunctioning caliper assembly. 	Repair or replace.
	• Air in system.	Bleed system.
	 Maladjusted sensor spring length of LSPV. 	Check or adjust.
	 Broken sensor spring of LSPV. 	Replace.
	Defective collar of LSPV.	Replace.
	 Malfunctioning ABS (Antilock brake system), 	Check system and replace as
	if equipped.	necessary.
Brake pull	• Pad or shoe linings are wet with water or	Replace
(Brakes not work-	stained with oil in some brakes	
ing in unison)	 Drum-to-shoe clearance out of adjustment in 	Check for inoperative auto adjusting
	some brakes.	mechanism.
	(Malfunctioning auto adjusting mechanism)	
	• Drum is out of round in some brakes.	Replace.
	 Wheel tires are inflated unequally. 	Inflate equally.
	Malfunctioning wheel cylinders.	Repair or replace.
	 Disturbed front end alignment. 	Adjust as prescribed.
	 Unmatched tires on same axle. 	Tires with approximately the same
		amount of tread should be used on the
		same axle.
	 Restricted brake pipes or hoses. 	Check for soft hoses and damaged
		lines.
		Replace with new hoses and new
		brake pipes.
	 Malfunctioning caliper assembly. 	Check for stuck or sluggish pistons
		and proper lubrication of caliper slide
		bush.
	 Loose suspension parts. 	Caliper should slide.
		Check all suspension mountings.
	 Loose calipers. 	Check and torque bolts to specifica-
		tions.
Noise (High pitched	 Front lining worn out. 	Replace linings.
squeak without		
brake applied)		
Rear brake locked	 Maladjusted sensor spring length of LSPV. 	Check or adjust.
prematurely	Malfunction LSPV assembly.	Replace assembly.
Brake locked	Malfunctioning ABS, if equipped	Check system and replace as
(For vehicles		necessary.
equipped with		
ABS)		

Condition	Possible Cause	Correction
Excessive pedal	 Partial brake system failure. 	Check brake systems and repair as
travel (Pedal		necessary.
stroke too large)	 Insufficient fluid in master cylinder 	Fill reservoirs with approved brake
	reservoirs.	fluid.
		Check for leaks and air in brake
		systems.
		Check warning light. Bleed system if
		required.
	 Air in system. (pedal soft/spongy) 	Bleed system.
	 Rear brake system not adjusted. 	Repair auto adjusting mechanism.
	(malfunctioning auto adjusting mechanism)	Adjust rear brakes.
	Bent brake shoes.	Replace brake shoes.
	• Worn rear brake shoes.	Replace brake shoes.
Dragging brakes	 Master cylinder pistons not returning 	Replace master cylinder.
(A very light drag	correctly.	
is present in all	 Restricted brake pipes or hoses. 	Check for soft hoses or damaged
disc brakes		pipes and replace with new hoses
immediately		and/or new brake pipes.
after pedal is	 Incorrect parking brake adjustment on rear 	Check and adjust to correct specifi-
released)	Drakes.	Cations.
	• weakened of broken return springs in the	Replace.
	Sluggish parking-brake cables or linkage	Repair or replace
	• Wheel cylinder or caliner niston sticking	Repair of replace.
	Malfunctioning ABS if equipped with ABS	Check system and replace as
		necessary.
Pedal pulsation	Damaged or loose wheel bearings.	Replace wheel hub component.
(Pedal pulsates	 Distorted steering knuckle or rear axle 	Replace knuckle or rear axle shaft.
when depressed	shafts.	
for braking)	 Excessive disc lateral runout. 	Check per instructions. If not within
		specifications, replace or machine
		the disc.
	 Parallelism not within specifications. 	Check per instructions. If not within
		specifications, replace or machine
		the disc.
	 Rear drums out of round. 	Check runout.
		Repair or replace drum as
		necessary.
Braking noise	 Glazed shoe linings, or foreign matters 	Repair or replace shoe lining.
	stuck to linings.	
	Worn or distorted shoe linings.	Replace shoe lining (or pad).
	• Loose front wheel bearings.	Replace wheel hub component.
	• Distorted backing plates or loose mounting	Replace or retighten securing bolts.
	bolts.	

Condition	Possible Cause	Correction
Brake warning light turns on after	 Parking brake applied. 	Release parking brake and check that brake warning light turns off.
engine start	 Insufficient amount of brake fluid. 	Add brake fluid.
	 Brake fluid leaking from brake line. 	Investigate leaky point, correct it and add brake fluid.
	 Brake warning light circuit faulty. 	Repair circuit.
	 Malfunctioning EBD system, if equipped 	Check system referring to
	with ABS.	"DIAGNOSIS" of ABS section.
Brake warning light	 Brake fluid leaking from brake line. 	Investigate leaky point, correct it and
brake is applied	Insufficient amount of brake fluid	Add brake fluid
Brake warning light		
fails to turn on	Buib built out. Brake warping light circuit open	Replace bulb. Repair circuit
even when parking	• Brake warning light circuit open.	
brake is applied		
ABS warning light	 Bulb burnt out. 	Replace bulb.
does not turn on	 ABS warning light circuit open, if equipped 	Check system referring to
for 2 sec. after	with ABS. (including check relay)	"DIAGNOSIS" of ABS section.
ignition switch has		
turned ON		
ABS warning light	 Malfunctioning ABS, if equipped with ABS. 	Check system referring to
remains on after		"DIAGNOSIS" of ABS section.
ignition switch has		
turned on for 2 sec.		



1. Plug cap 2. Vinyl tube (See-through tube) 3. Container

CHECK AND ADJUSTMENT BLEEDING BRAKES

CAUTION:

Brake fluid is extremely damaging to paint. If fluid should accidentally touch painted surface, immediately wipe fluid from paint and clean painted surface.

NOTE:

For vehicle equipped with ABS, make sure that ignition switch turns off.

Be sure to bleed air of brake system according to following procedure when its oil hydraulic circuit has been disconnected.

Hydraulic lines of brake system consists of two separate lines, one for front wheel brakes and the other for rear wheel brakes.

Air bleeding is necessary at right and left front wheel brakes, left rear wheel brake and LSPV (if equipped without ABS), i.e. 4 places (3 places for vehicle with ABS) in all.

- 1) Fill master cylinder reservoir with brake fluid and keep at least one-half full of fluid during bleeding operation.
- 2) Remove bleeder plug cap.

Attach a vinyl tube to bleeder plug of wheel cylinder, and insert the other end into container.



3) Depress brake pedal several times, and then while holding it depressed, loosen bleeder plug about one-third to one half turn.



4) When fluid pressure in the cylinder is almost depleted, retighten bleeder plug.

- 5) Repeat this operation until there are no more air bubbles in hydraulic line.
- 6) When bubbles stop, depress and hold brake pedal and tighten bleeder plug.

For tightening torque specification of air bleeder plug, refer to "TIGHTENING TORQUE SPECIFICATION" in this section.

- 7) Then attach bleeder plug cap.
- 8) After completing bleeding operation, apply fluid pressure to pipe line and check for leakage.
- 9) Replenish fluid into reservoir up to specified level.
- 10) Check brake pedal for "sponginess". If found spongy, repeat entire procedure of bleeding.



BRAKE PEDAL FREE HEIGHT CHECK

Remove foot rest and displace carpet and dash silencer(s) so as to measure brake pedal free height between pedal face and asphalt sheet installed on dash panel.

Brake pedal free height "a" from asphalt sheet: 208 – 218 mm (8.19 – 8.58 in.)

If the measurement is not within the specification, check the position of booster push rod clevis and/or stop light switch according to the instruction shown in this section.

The free height varies depending on installation position of booster push rod clevis and stop light switch.





BRAKE LIGHT SWITCH ADJUSTMENT

Adjustment should be made as follows when installing switch. Pull up brake pedal toward you and while holding it there, adjust switch position so that clearance between end of thread and brake pedal return cushion (shown as "b" in figure).

Then tighten lock nut to specified torque.

Clearance "b": 1.5 - 2.0 mm (0.06 - 0.08 in.)

Tightening Torque (b): 7.5 N·m (0.75 kg-m, 5.5 lb-ft)

EXCESSIVE PEDAL TRAVEL CHECK

- 1) Remove foot rest and displace carpet and dash silencer(s).
- 2) Start engine.
- 3) Depress brake pedal a few times.
- With brake pedal depressed with approximately 30 kg (66 lbs) load, measure pedal to asphalt sheet clearance "c".

Clearance "c": over 115 mm (4.53 in.)

5) If clearance "c" is less than specification, the most possible cause is either rear brake shoes are worn out beyond limit or air is in lines.

Should clearance "c" remain less than specification even after replacement of brake shoes and bleeding of system, other possible but infrequent cause is malfunction of rear brake shoe adjusters or booster push rod length out of adjustment.





BRAKE PEDAL PLAY CHECK

Pedal play should be within specification. If out of specification, check brake light switch for proper installation position and adjust if necessary.

Also check pedal shaft bolt and master cylinder pin installation for looseness and replace if defective.

Pedal play "d": 1 - 8 mm (0.04 - 0.32 in.)

BRAKE FLUID LEVEL CHECK

Be sure to use particular brake fluid either as indicated on reservoir cap of that vehicle or recommended in owner's manual which comes along with that vehicle.

Use of any other fluid is strictly prohibited.

Fluid level should be between MIN and MAX lines marked on reservoir.

When warning light lights sometimes during driving, replenish fluid to MAX line.

When fluid decreases quickly, inspect brake system for leakage. Correct leaky points and then refill to specified level.

CAUTION:

Do not use shock absorber fluid or any other fluid which contains mineral oil. Do not use a container which has been used for mineral oil or a container which is wet from water. Mineral oil will cause swelling and distortion of rubber parts in hydraulic brake system and water mixed into brake fluid will lower fluid boiling point. Keep all fluid containers capped to prevent contamination.



BRAKE HOSE AND PIPE CHECK

The brake hose assembly should be checked for road hazard damage, for cracks and chafing of the outer cover, for leaks and blisters. A light and mirror may be needed for an adequate inspection. If any of the above conditions are observed on the brake hose, it is necessary to replace it.

Inspect the pipe for damage, cracks, dents and corrosion. If any defect is found, replace it.

MASTER CYLINDER CHECK

Check for a cracked master cylinder casting or brake fluid around the master cylinder. Leaks are indicated only if there is at least a drop of fluid. A damp condition is not abnormal.



BRAKE DISC CHECK

Refer to FRONT DISC BRAKE PAD of Section 5B for inspection point and procedure.



BRAKE PAD CHECK

Inspect pad linings periodically according to maintenance schedule whenever wheels are removed (for tire rotation or other reason). Take a look through hole of caliper and check lining thickness of inside pad.

Thickness "e" Standard: 10.0 mm (0.39 in.) Service Limit: 2.0 mm (0.08 in.)

If one of brake pad is worn to service limit, all linings must be replaced at the same time.



BRAKE SHOE CHECK

Inspection should be carried out on following points after brake pedal travel "c" (pedal to asphalt sheet clearance) check as described on previous page of this section, even when it is more than 115 mm (4.53 in.).

Amount of brake shoe wear can be checked as follows.

- 1) Hoist vehicle.
- 2) Remove rubber plug from brake back plate.
- 3) Through hole of back plate, visually check for thickness of brake shoe lining. If lining thickness "f" is found less than below specified wear limit, replace with new brake shoes.

Thickness "f" Service Limit: 1.0 mm (0.04 in.)




PARKING BRAKE CHECK AND ADJUSTMENT

CHECK

Hold center of parking brake lever grip and pull it up with 20 kg (40 lbs) force.

With parking brake lever pulled up as shown, count ratchet notches.

There should be 5 to 7 notches.

Also, check if both right and left rear wheels are locked firmly.

To count number of notches easily, listen to click sounds that ratchet makes while pulling parking brake lever without pressing its button. One click sound corresponds to one notch.

If number of notches is out of specification, adjust cable by referring to adjustment procedure described on the following as to obtain specified parking brake stroke.

NOTE:

Check tooth tip of each notch for damage or wear. If any damage or wear is found, replace parking brake lever.

ADJUSTMENT

NOTE:

Make sure for following conditions before cable adjustment. • No air is trapped in brake system.

- Brake pedal travel is proper.
- Brake pedal has been depressed a few times with about 30 kg (66 lbs) load.
- Parking brake lever has been pulled up a few times with about 20 kg (44 lbs) force.
- Rear brake shoes are not worn beyond limit, and self adjusting mechanism operates properly.
- To slacken parking brake cable, loosen self locking nut as far as end of bolt. Then depress brake pedal a few times with about 30 kg (66 lbs) load.

After confirming that above 6 conditions are all satisfied, adjust parking brake lever stroke by loosening or tightening locking nut.

NOTE:

Check brake drum for dragging after adjustment.

Parking brake stroke: 5 to 7 notches (When lever is pulled up at 20 kg (44 lbs).)

FLUSHING BRAKE HYDRAULIC SYSTEM

It is recommended that entire hydraulic system be thoroughly flushed with clean brake fluid whenever new parts are installed in hydraulic system.

Periodical change of brake fluid is also recommended.



FLUID PRESSURE TEST(if equipped with LSPV)

Test procedure for LSPV assembly is as follows.

Before testing, confirm the following.

- Fuel tank is filled with fuel fully.
- Vehicle is equipped with spare tire, tools, jack and jack handle.
- 1) Stop vehicle on level floor and place approximately about 200 kg (441 lbs) weight on rear housing so that rear axle weight 800 kg (1764 lb).

Rear axle weight "L": 800 kg (1764 lb)

2) Install special tool to front and rear brake.

NOTE:

Special tool should be connected to breather of front (driver's side brake) and rear brakes.

Special Tool

Front brake

(A): 09956-02310

- (B): 09952-46510 (Attachment for vehicle with SUMITOMO ELECTRIC brake caliper)
- (C): 55473-82030 (Air bleeder plug supplied as a spare part)

Rear brake

- (A): 09956-02310
- (B): 09952-36310 (Attachment for thread diameter 7 mm of bleeder plug) or

09952-46510 (Attachment for thread diameter 8 mm of bleeder plug)

(C): 55473-82030 (Air bleeder plug supplied as a spare part)

NOTE:

• Special tool (B) is used instead of thread diameter 10 mm attachment of special tool (A).

So remove the attachment from (A) and install (B) as shown in figure.

- For vehicle with TOKICO brake caliper, use the attachment included in special tool (A).
- For identification of brake caliper type, refer to GENERAL DESCRIPTION in SECTION 5B.







3) Depress brake pedal gradually till fluid pressure of front brake becomes as specified below and check corresponding pressure of rear brake then. It should be within specification given below.

Front brake	Rear brake		
8,000 kPa 80 kg/cm ² 1,138 psi	3 Door	6,000 – 7,300 kPa 60 – 73 kg/cm ² 853 – 1,038 psi	
	5 Door	4,500 – 7,300 kPa 45 – 73 kg/cm ² 640 – 1,038 psi	

As done above, apply 100 kg/cm² pressure to front brake and check that rear brake pressure then is within specification as given below.

Front brake	Rear brake		
10,000 kPa	3 Door	6,500 – 8,000 kPa 65 – 80 kg/cm ² 924 – 1,138 psi	
1,422 psi	5 Door	5,000 – 8,000 kPa 50 – 80 kg/cm ² 711 – 1,138 psi	

4) If rear brake pressure is not within specification, adjust it by changing stay "A" position as follows.

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft)

- If rear brake pressure is higher than specification, move stay "A" to direction "a" and if it is lower, to direction "b".
- Repeat steps 3) and 4) until rear brake pressure is within specification.
- After adjustment, be sure to torque bolt to specification.
- Disconnect brake pipe (connecting between master cylinder secondary side and 4-way joint) from master cylinder. Tighten plug (special tool) to master cylinder.

Depress brake pedal. If rear brake pressure is $95 - 100 \text{ kg/cm}^2$ when front brake pressure is 100 kg/cm^2 , it means that front failsafe system functions properly.

Front brake	Rear brake
10000 kPa	9500 – 10000 kPa
100 kg/cm ²	95 – 100 kg/cm ²
1422 psi	1350 – 1422 psi

Special Tool (A): 09956-02210 6) Upon completion of fluid pressure test, bleed brake system and perform brake test.

BOOSTER OPERATION CHECK

There are two ways to perform this inspection, with and without a tester. Ordinarily, it is possible to roughly determine its condition without using a tester.

NOTE:

For this check, make sure that no air is in hydraulic line.

INSPECTION WITHOUT TESTER

Check Air Tightness

- 1) Start engine.
- 2) Stop engine after running for 1 to 2 minutes.



3) Depress brake pedal several times with the same load as in ordinary braking and observe pedal travel. If pedal goes down deep the first time but its travel decreases as it is depressed the second and more times, air tightness is obtained.

NOTE:

4) If pedal travel doesn't change, air tightness isn't obtained.

If defective, inspect vacuum lines and sealing parts, and replace any faulty part.

When this has been done, repeat the entire test.

1st, 2nd, 3rd NO GOOD



Check Operation

1) With engine stopped, depress brake pedal several times with the same load and make sure that pedal travel doesn't change.

- 2) Start engine while depressing brake pedal. If pedal travel increases a little, operation is satisfactory. But no change in pedal travel indicates malfunction.

Check Air Tightness Under Load

1) With engine running, depress brake pedal. Then stop engine while holding brake pedal depressed.



2) Hold brake pedal depressed for 30 seconds. If pedal height does not change, condition is good. But it isn't if pedal rises.

TIGHTENING TORQUE SPECIFICATIONS

Fastening parts		Tightening torque			
		N∙m	kg-m	lb-ft	
Brake pipe 2-way (or 4-way) joint bolt		23	2.3	17.0	
Brake pipe flare nut		16	1.6	11.5	
	Front caliner	M8	8.0	0.8	6.0
Brake bleeder plug	From caliper	M10	8.5	0.85	6.5
	Wheel cylinder		7.5	0.75	5.5
	LSPV		7.5	0.75	5.5
LSPV mounting bolt					
LSPV stay bolt		23	2.3	17.0	
LSPV spring nut					
Wheel nut		100	10.0	72.5	
Stop light switch lock nut		7.5	0.75	5.5	

REQUIRED SERVICE MATERIAL

MATERIALS	RECOMMENDED SUZUKI PRODUCT	USE
Brake fluid	Indicated on reservoir cap or described in owner's manual of vehicle	 To fill master cylinder reservoir. To clean and apply to inner parts of master cylinder caliper and wheel cylinder when they are disassembled.

SPECIAL TOOLS



SECTION 5A

BRAKES PIPE/HOSE/MASTER CYLINDER

WARNING:

- For vehicles equipped with Supplemental Restraint (Air Bag) System
- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

NOTE:

All brake fasteners are important attaching parts in that they could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of all parts. There is to be no welding as it may result in extensive damage and weakening of the metal.

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GENERAL DESCRIPTION

MASTER CYLINDER ASSEMBLY

The master cylinder has two pistons and three piston cups. Its hydraulic pressure is produced in the primary ("a" in the figure below) and secondary ("b") chambers. The hydraulic pressure produced in the primary chamber ("a") acts on the front (for vehicle without ABS, rear) wheel brakes.

Also, the hydraulic pressure produced in the secondary chamber ("b") acts on the rear (for vehicle without ABS, front) wheel brakes.

NOTE:

Replace all components included in repair kits to service this master cylinder. Lubricate rubber parts with clean, fresh brake fluid to ease assembly. Do not use lubricated shop air on brake parts as damage to rubber components may result. If any hydraulic component is removed or brake line disconnected, bleed the brake system.

The torque values specified are for dry, unlubricated fasteners.



BOOSTER ASSEMBLY

The booster is located between the master cylinder and the brake pedal. It is so designed that the force created when the brake pedal is depressed is mechanically increased combined with the engine vacuum. The booster has two diaphragms of Ø7.5 in. (191 mm) effective diameter.

CAUTION:

- Never disassemble brake booster assembly. If it is found faulty, replace it with new assembly.
- The torque values specified are for dry, unlubricated fasteners. If any hydraulic component is removed or brake line disconnected, bleed the brake system.

LSPV (Load Sensing Proportioning Valve) ASSEMBLY (if equipped)

As shown in figure below, LSPV is included within the brake circuit which connects the master cylinder and the rear wheel brake. It controls the hydraulic pressure applied to the rear wheel brake according to the loaded state of the vehicle (or weight of the load), whereby preventing the rear wheels from getting locked prematurely.

Also, it releases the above described control over the hydraulic pressure applied to the rear wheel brake, should any failure occur in the hydraulic circuit of the front wheel brake so that the hydraulic pressure produced in the master cylinder is applied to the rear wheel brake directly to operate it.



CONSTITUTION



The LSPV components are grouped into three sections as follows.

"A": Sensor section

The main parts in this section are a lever and a spring which senses variation in the vehicle height as affected by the loaded condition and converts it into the load.

"B": Hydraulic pressure control section

Included in this section are a stepped plunger and valve mechanism to execute proportional control.

"C": Fail-safe section

The main parts in this section are a chamber which draws in the hydraulic pressure from the front wheel brake system and a fail-safe piston which releases the valve mechanism in the control section connected to the rear wheel brake, should any failure occur in the front wheel brake system.

DIAGNOSIS

Refer to Section 5 (BRAKES)

CHECK AND ADJUSTMENT

Refer to Section 5 (BRAKES)

ON-VEHICLE SERVICE

FRONT BRAKE HOSE/PIPE

REMOVAL

- 1) Raise and suitably support vehicle. Remove tire and wheel.
- This operation is not necessary when removing pipes connecting master cylinder and flexible hose.
- 2) Clean dirt and foreign material from both hose end or pipe end fittings. Remove brake hose or pipe.

INSTALLATION

1) Reverse removal procedure for brake hose and pipe installation procedure.

For installation, make sure that steering wheel is in straightforward position and hose has no twist or kink. Check to make sure that hose doesn't contact any part of suspension, both in extreme right and extreme left turn conditions. If it does at any point, remove and correct. Fill and maintain brake fluid level in reservoir. Bleed brake system.

2) Perform brake test and check installed part for fluid leakage.





- Hose bolt
 Brake caliper
- 6. 4way joint

Tightening Torque (a): 10 N⋅m (1.0 kg-m, 7.5 lb-ft) (b): 23 N⋅m (2.3 kg-m, 17.0 lb-ft)

REAR BRAKE HOSE/PIPE

REMOVAL

- 1) Raise and suitably support vehicle. Remove tire and wheel.
- 2) Clean dirt and foreign material from both hose end or pipe end fittings. Remove brake hose or pipe.

INSTALLATION

- 1) Reverse removal procedure for brake hose or pipe installation procedure.
 - Be sure to obtain more than 3 mm (0.118 in.) clearance between axle housing and brake pipe.
 - Install clamps properly referring to figure below and tighten bolts.
 - When installing hose, make sure that it has no twist or kink.
- 2) Fill and maintain brake fluid level in reservoir. Bleed brake system.
- 3) Perform brake test and check each installed part for fluid leakage.





MASTER CYLINDER RESERVOIR

REMOVAL

- 1) Disconnect reservoir lead wire at coupler.
- 2) Clean outside of reservoir.
- 3) Take out fluid with syringe or such.
- 4) Remove reservoir connector pin by using special tool.

Special Tool (A): 09922-85811



NOTE:

Do not allow brake fluid to get on painted surfaces.





INSTALLATION NOTE:

See NOTE at the beginning of this section.

- 1) When using new grommets, lubricate them with the same fluid as the one to fill reservoir with. Then press-fit grommets to master cylinder. Grommets must be seated in place.
- 2) Install reservoir and drive in reservoir pin.

NOTE:

Drive in reservoir pin till both of its ends at the right and left or reservoir becomes the same length.

- 3) Connect reservoir lead wire.
- 4) Fill reservoir with specified fluid.
- 5) Upon completion of installation, check for fluid leakage.



MASTER CYLINDER ASSEMBLY





REMOVAL

NOTE:

Do not allow brake fluid to get on painted surfaces.

- 1) Disconnect reservoir lead wire at coupler.
- Clean around reservoir cap and take out fluid with syringe or such.
- 3) Remove master cylinder with reservoir from brake booster.
 - For vehicle with ABS
 - a) Loosen flare nuts for master cylinder and ABS hydraulic unit as shown.
 - b) For LH steering vehicle, disconnect ABS control module connector.
 - c) For RH steering vehicle, remove ABS hydraulic unit bracket bolts.
 - d) Disconnect brake pipes between master cylinder and ABS hydraulic unit.
 - For vehicle without ABS
 - a) Loosen flare nuts for master cylinder.
 - b) Disconnect brake pipes for master cylinder.



DISASSEMBLY

- 1) Remove reservoir pin and reservoir.
- 2) Remove circlip.

- 3) For vehicle with ABS

Pull out primary piston assembly straight so as not to cause any damage to inside of cylinder wall.

Pull out secondary piston assembly straight so as not to cause any damage to inside of cylinder wall and by tapping flange with a piece of wood or something soft.

- <image><image><image><image><image><image><image><image><image><image><image><image><image><image>
- 3') For vehicle without ABS

Remove piston stopper bolt. Then remove secondary piston by blowing compressed air into hole from which piston stopper bolt was removed.

Be cautious during removal as secondary piston jumps out.



INSPECTION

Inspect all disassembled parts for wear or damage, and replace parts if necessary.

NOTE:

- Wash disassembled parts with brake fluid.
- Do not reuse piston cups.

Inspect master cylinder bore for scoring or corrosion. It is best to replace corroded cylinder.

Corrosion can be identified as pits or excessive roughness.

NOTE:

Polishing bore or master cylinder with cast aluminum body with anything abrasive is prohibited, as damage to cylinder bore may occur.

Rinse cylinder in clean brake fluid. Shake excess rinsing fluid from cylinder. Do not use a cloth to dry cylinder, as lint from cloth cannot be kept from cylinder bore surfaces.

ASSEMBLY

NOTE:

- See NOTE at the beginning of this section.
- Before assembling, wash each part in fluid recommended to use for that vehicle.
- 1) Install secondary piston assembly into cylinder.
- 2) Install primary piston assembly in cylinder.
- 3) Depress, and install circlip.



- 4) Install piston stopper bolt with pistons pushed in all the way and tighten it to specified torque (For vehicle without ABS).

Tightening Torque (a): 10 N·m (1.0 kg-m, 7.5 lb-ft)



- 5) Apply thin coat of brake fluid to all around new grommets (2pcs.) and install them to cylinder body, then install reservoir.
- 6) Set a new pin in reservoir hole and drive it in. At this time, make end of pin and end face margin of reservoir equal.



INSTALLATION

NOTE:

- See NOTE at the beginning of this section.
- Adjust clearance between booster piston rod and primary piston with special tool, referring to CLEARANCE BETWEEN BOOSTER PISTON AND MASTER CYLINDER PISTON AD-JUSTMENT in this section.
- 1) Install master cylinder to brake booster.
- 2) Tighten master cylinder attaching nuts to specification.

Tightening Torque (a): 13 N·m (1.3 kg-m, 9.5 lb-ft)

- 3) Connect brake pipes to master cylinder.
 - For vehicle with ABS
 - a) Connect brake pipes between master cylinder and ABS hydraulic unit.
 - b) For LH steering vehicle, connect ABS control module connector.
 - c) For RH steering vehicle, install ABS hydraulic unit bracket bolts and tighten it to specified torque.

Tightening Torque (b): 10 N·m (1.0 kg-m, 7.5 lb-ft)

4) Tighten flare nuts to specification.

Tightening Torque (c): 16 N·m (1.6 kg-m, 12.0 lb-ft)

- 5) Connect reservoir lead wire.
- 6) Fill reservoir with specified brake fluid.
- 7) Check brake pedal play and bleed air from system.
- 8) Perform brake test and check each installed part for fluid leakage.

BRAKE BOOSTER





6 4 2 6 3 4 5 6 1. Steering column 2. Push rod clevis 3. Brake pedal arm 4. Clevis pin 5. Clip 6. Nut

REMOVAL

NOTE:

Do not allow brake fluid to get on painted surfaces.

- 1) For vehicle equipped with ABS, disconnect brake pipes from ABS hydraulic unit.
- 2) Remove master cylinder assembly, referring to MASTER CYL-INDER ASSEMBLY REMOVAL in this section.
- 3) Disconnect brake vacuum hose from brake booster.
- 4) Disconnect push rod clevis from brake pedal arm.
- 5) Remove attaching nuts and then booster as shown.

CAUTION:

Never disassemble brake booster. Disassembly will spoil its original function. If it is found faulty, replace it with new one.



CLEARANCE BETWEEN BOOSTER PISTON ROD AND MASTER CYLINDER PISTON ADJUSTMENT

The length of booster piston rod is adjusted to provide specified clearance "a" between piston rod end and master cylinder piston.

- Before measuring clearance, push piston rod several times so as to make sure reaction disc is in place.
- Keep inside of booster at atmospheric pressure for measurement.
- 1) Set special tool (A) on master cylinder and push pin until contacts piston.

Special Tool (A): 09950-96010

2) Turn special tool upside down and place it on booster. Adjust booster piston rod length until rod end contacts pin head.

Special Tool (A): 09950-96010

Clearance "b": 0 mm (0 in.)

NOTE:

Take measurement with booster set vertically and rod at the center.

3) Adjust clearance by turning adjusting screw of piston rod.

Special Tool (F): 09952-16010



Reference

When adjusted as above, its negative pressure is applied to booster with engine at idle, piston to piston rod clearance "a" should become below.

Clearance "a": 0.25 - 0.5 mm (0.010 - 0.020 in.)





BOOSTER PUSH ROD CLEVIS ADJUSTMENT

Install push rod clevis so that measurement "a" is obtained and torque nut to specification.

Tightening Torque (a): 25 N·m (2.5 kg-m, 18.0 lb-ft)

Length "a": 109.5 – 110.5 mm (4.31 – 4.35 in.)

INSTALLATION

NOTE:

- See NOTE at the beginning of this section.
- Check length of push rod clevis. (Refer to BOOSTER PUSH ROD CLEVIS ADJUSTMENT.)
- Before installing master cylinder, adjust booster piston rod. (Refer to CLEARANCE BETWEEN BOOSTER PISTON ROD AND MASTER CYLINDER PISTON ADJUSTMENT of this section.)
- Apply silicone grease to master cylinder piston.
- 1) Install booster to dash panel as shown. Then connect booster push rod clevis to pedal arm with clevis pin and clip.
- 2) Tighten booster attaching nuts to the specified torque.

Tightening Torque (a): 13 N·m (1.3 kg-m, 9.5 lb-ft)

3) Connect brake vacuum hose to brake booster.



Tightening Torque (a): 16 N·m (1.6 kg-m, 12.0 lb-ft)

5) Install master cylinder, referring to MASTER CYLINDER AS-SEMBLY INSTALLATION in this section.





LSPV (Load Sensing Proportioning Valve) ASSEMBLY (if equipped)

REMOVAL

- 1) Clean around reservoir cap and take out fluid with syringe or such.
- 2) Hoist vehicle.
- 3) Disconnect brake pipes from LSPV.
- 4) Remove LSPV assembly with spring from vehicle body.
- 5) Remove spring from lever.

CAUTION:

- LSPV assembly must not be disassembled. Replace with new one if defective.
- Stopper bolt should not be loosened or tightened. (if equipped)



INSTALLATION

CAUTION: Refer to above CAUTION.

Install by reversing removal procedure, noting the following.

1) Apply multi-purpose grease "A" to upper and lower joint of coil spring.





2) Torque each bolt and nut to specification as indicated respectively in figure.

Tightening Torque (a): 23 N⋅m (2.3 kg-m, 17.0 lb-ft) (b): 16 N⋅m (1.6 kg-m, 11.5 lb-ft) (brake flare nut) (c): 7.5 N⋅m (0.75 kg-m, 9.0 lb-ft) (bleeder plug)

3) Upon completion of installation, fill reservoir tank with specified fluid and bleed air from brake system.

NOTE:

Make sure to bleed air from LSPV bleeder without failure.

4) After bleeding air, check that LSPV is installed properly, referring to following INSPECTION & ADJUSTMENT.

INSPECTION & ADJUSTMENT

Confirm the following before inspection and adjustment.

- Fuel tank is filled with fuel fully.
- Vehicle is equipped with spare tire, tools, jack and jack handle.
- Vehicle is free from any other load.

With vehicle in above conditions;

- 1) Place it on level floor.
- Push up (for 5 door model) or push down (for 3 door model) LSPV lever with finger till it stops and measure length "L" of coil spring as it is pulled.
- 3) Spring length "L" should be the value specified below.

Spring length (between spring end and spring bolt) "L": 103 mm (4.06 in.) (5 door model) 157 mm (6.18 in.) (3 door model)



4) If it isn't, adjust it to specification by changing stay positions as shown in figure. After adjustment, tighten bolt to specified torque.

For details, refer to left figure.

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft)

NOTE:

Check to make sure that LSPV body and brake pipe joints are free from fluid leakage. Replace defective parts, if any.

Fastening parts		Tightening torque			
		N∙m	kg-m	lb-ft	
Brake flexible hose bolt (Brake caliper/2 (4) way joint)		23	2.3	17.0	
Master cylinder attaching n	ut		13	1.3	9.5
Booster nut			13	1.3	9.5
Clevis nut		25	2.5	18	
2-way (or 4-way) joint mounting bolt		10	1.0	7.5	
Brake pipe flare nut		16	1.6	11.5	
	Front caliper	M8	8.0	0.8	6.0
Brake bleeder plug		M10	8.5	0.85	6.5
Brake bleeder plug	Wheel cylinder		7.5	0.75	5.5
	LSPV		8.0	0.8	6.0
LSPV mounting bolt					
LSPV stay bolt		23	2.3	17.0	
LSPV spring nut					
Wheel nut		100	10.0	72.5	

TIGHTENING TORQUE SPECIFICATIONS

REQUIRED SERVICE MATERIAL

MATERIALS	RECOMMENDED SUZUKI PRODUCT	USE
Brake fluid	Indicated on reservoir cap or described in owner's manual of vehicle	 To fill master cylinder reservoir. To clean and apply to inner parts of master cylinder caliper and wheel cylinder when they are disassembled.

SPECIAL TOOLS



SECTION 5B

FRONT BRAKE

NOTE:

All brake fasteners are important attaching parts in that they could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of all parts. There is to be no welding as it may result in extensive damage and weakening of the metal.

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GENERAL DESCRIPTION

DISC BRAKE CALIPER ASSEMBLY

This caliper is mounted to the brake caliper carrier with two caliper pin bolts. Hydraulic force, created by applying force to the brake pedal, is converted by the caliper to friction. The hydraulic force acts equally against the piston and the bottom of the caliper bore to move the piston outward and to move (slide) the caliper inward, resulting in a clamping action on the disc. This clamping action forces the pads (linings against the disc, creating friction to stop the vehicle.

NOTE:

- Lubricate parts as specified. Do not use lubricated shop air on brake parts as damage to rubber components may result. If any component is removed or line disconnected, bleed the brake system. Replace pads in axle sets only. The torque values specified are for dry, unlubricated fasteners.
- For identification of the brake caliper type, see maker name or mark on brake caliper as shown.



DIAGNOSIS

Refer to Section 5 (BRAKES).

CHECK AND ADJUSTMENT

Refer to Section 5 (BRAKES).

ON-VEHICLE SERVICE

FRONT DISC BRAKE PAD REMOVAL

- 1) Hoist vehicle and remove wheel.
- 2) Remove caliper pin bolts.
- 3) Remove E-ring from strut and then remove caliper from caliper carrier.

NOTE:

Hang removed caliper with a wire hook or the like so as to prevent brake hose from bending and twisting excessively or being pulled. Don't operate brake pedal with pads removed.

4) Remove pads.

INSPECTION

Brake Pad

Check pad lining for wear. When wear exceeds limit, replace with new one.

CAUTION:

Never polish pad lining with sandpaper. If lining is polished with sandpaper, hard particles of sandpaper will be deposited in lining and may damage disc. When pad lining requires correction, replace it with a new one.

Pad thicknes	ss (lining + rim) "a"	
Standard: 1	5.0 mm (0.590 in.)	For SUMITOMO ELECTRIC brake calliper
1	5.5 mm (0.610 in.)	For TOKICO brake caliper
Service limit	:7.0 mm (0.275 in.)	For SUMITOMO ELECTRIC brake caliper
	7.5 mm (0.295 in.)	For TOKICO brake caliper

NOTE:

When pads are removed, visually inspect caliper for brake fluid leak. Correct leaky point, if any.









Brake Disc

Before this inspection, brake pads must be removed. Check disc surface for scratches in wearing parts. Scratches on disc surface noticed at the time of specified inspection or replacement are normal and disc is not defective unless they are serious. But when there are deep scratches or scratches all over disc surface, replace it. When only one side is scratched, polish and correct that side.

Disc thickness "a"

Standard:	22 mm (0.866 in.)	For SUMITOMO ELECTRIC brake caliper
	17 mm (0.670 in.)	For TOKICO brake caliper
Service lim	nit: 20 mm (0.787 in.)	For SUMITOMO ELECTRIC brake caliper
	15 mm (0.590 in.)	For TOKICO brake caliper

Use wheel nuts and suitable plain washers to hold the disc securely against the hub, then mount a dial indicator as shown and measure the runout at 25 mm (0.98 in.) from the outer edge of the disc.

Limit on disc deflection: 0.15 mm (0.006 in.)

NOTE:

Wheel nut Washer (or spacer) Check front wheel bearing for looseness before measurement.



Cylinder Slide Guide Pin/Pin Bolt

Check guide pin for smooth movement as shown.

If it is found faulty, correct or replace. Apply rubber grease to guide pin outer surface. Rubber grease should be the on whose viscosity is less affected by such low temperature a -40° C (-40° F).

Dust Boot

Check boot for breakage, crack and damage. If defective, replace.



1, (b) 1, (a) 1. Caliper pin bolts



INSTALLATION

NOTE: See NOTE at the beginning of this section.

1) Install pad clips and pads.

NOTE:

Install pad with sensor to body center side of caliper.

2) Install caliper and torque caliper pin bolts to specification.

Tightening Torque	
(a), (b): 27 N·m (2.7 kg-m, 20.0 lb-ft)	For TOKICO brake caliper
(a): 50 N·m (5.0 kg-m, 36.5 lb-ft)	For SUMITOMO
(b): 85 N⋅m (8.5 kg-m, 61.5 lb-ft)	ELECTRIC brake caliper
NOTE:	
Make sure that boots are fit into groove	e securely.

3) Torque front wheel nuts to specification.

Tightening Torque (b): 100 N⋅m (10.0 kg-m, 72.5 lb-ft)

4) Upon completion of installation, perform brake test.



FRONT DISC BRAKE CALIPER

REMOVAL

- 1) Hoist vehicle and remove wheel.
- 2) Remove brake flexible hose mounting bolt from caliper. As this will allow fluid to flow out of hose, have a container ready before-hand.

- 3) Remove caliper pin bolts.
- 4) Remove caliper.



DISASSEMBLY

Before disassembly, clean all around caliper with brake fluid.1) Remove anti noise shim (if equipped) and blow compressed air

 Remove anti noise shim (if equipped) and blow compressed air into cylinder through bolt hole where flexible hose was fitted.
 With this air pressure, piston can be pushed out of cylinder.

WARNING:

Do not apply too highly compressed air which will cause piston to jump out of cylinder. It should be taken out gradually with moderately compressed air. Do not place your fingers in front of piston when using compressed air.



 Remove piston seal using a thin blade like a thickness gauge, etc.

CAUTION:

Be careful not to damage inside (bore side) of cylinder.



INSPECTION Cylinder Boot Check boots for breakage, crack and damage. If defective, replace.



Piston Seal

Excessive or uneven wear of pad lining may indicate unsmooth return of the piston. In such a case, replace rubber seal.

ASSEMBLY

Reassemble front brake in reverse order of disassembly, noting the following points.

CAUTION:

- Wash each part cleanly before installation in the same fluid as the one used in master cylinder reservoir.
- Never use other fluid or thinner.
- Before installing piston and piston seal to cylinder, apply fluid to them.
- After reassembling brake lines, bleed air from them.

Piston Seal

Piston seal is used to seal piston and cylinder and to adjust clearance between pad and disc. Replace with a new one at every overhaul. Fit piston seal into groove in cylinder taking care not to twist it.



Piston and Boot

1) Before inserting piston into cylinder, install boot onto piston as shown.

- 2) Fit boot as it is in above figure into boot groove in cylinder with fingers.

Check to make sure that boot is fitted into boot groove in cylinder completely in its circumference.



3) Insert piston into cylinder by hand and fit boot in boot groove in piston.



4) To confirm that boot is fitted in its groove in cylinder properly, pull piston out of cylinder a little but do not take it all out.

5) Insert piston into cylinder by hand.6) Install anti noise shim, if equipped.





Caliper

Before installing caliper (cylinder body) to carrier, check to ensure that guide pin (pin bolt) inserted in each caliper carrier hole can be moved smoothly in thrust direction.

NOTE:

Where temperature gets as low as –30°C in cold weather, use rubber grease whose viscosity varies very little even at -40°C (–40°F).





- 1) Install caliper to caliper carrier.
- 2) Torque caliper pin bolts to specifications. **Tightening Torque**

(a), (b): 27 N·m (2.7 kg-m, 20.0 lb-ft) . . For TOKICO brake

caliper

(a): 50 N·m (5.0 kg-m, 36.5 lb-ft) For SUMITOMO **ELECTRIC** brake

- (b): 85 N·m (8.5 kg-m, 61.5 lb-ft) . . :
- caliper

NOTE:

Make sure that boots are fit into groove securely.

3) Install brake flexible hose as shown and torque hose mounting bolt to specification.

Tightening Torque (b): 23 N·m (2.3 kg-m, 17.0 lb-ft)



(c)

- 4) Torque wheel nuts to specification.

Tightening Torque (c): 100 N·m (10.0 kg-m, 72.5 lb-ft)

5) After completing installation, fill reservoir with brake fluid and bleed brake system. Perform brake test and check each installed part for oil leakage.



FRONT BRAKE DISC

REMOVAL

- 1) Hoist vehicle and remove wheel.
- 2) Remove caliper assembly by loosening carrier bolts (2 pcs.).

CAUTION:

During removal, be careful not to damage brake flexible hose and not to depress brake pedal.

3) Remove disc by using 8 mm bolts (2 pcs.).

INSPECTION Refer to FRONT DISC BRAKE PAD INSPECTION.





INSTALLATION NOTE: See NOTE at the beginning of this section.

- 1) Install disc to wheel hub.
- 2) Install caliper assembly to steering knuckle.
- 3) Torque caliper carrier bolts to specification.

Tightening Torque (a): 85 N·m (8.5 kg-m, 61.5 lb-ft)

4) Torque front wheel nuts to specifications.

Tightening Torque (b): 100 N·m (10.0 kg-m, 72.5 lb-ft)

5) Upon completion of installation, perform brake test.


Eastoning parts	Tightening torque		
	N∙m	kg-m	lb-ft
Brake caliper bleeder plug (For SUMITOMO ELECTRIC brake caliper)	8.0	0.80	6.0
Brake caliper bleeder plug (For TOKICO brake caliper)	8.5	0.85	6.5
Caliper pin bolt (For TOKICO brake caliper)	27	2.7	20.0
Caliper pin bolt (M10) (For SUMITOMO ELECTRIC brake caliper)	50	5.0	36.5
Caliper pin bolt (M12) (For SUMITOMO ELECTRIC brake caliper)	85	8.5	61.5
Flexible hose bolt	23	2.3	17.0
Brake carrier bolt	85	8.5	61.5
Wheel nut	100	10.0	72.5

TIGHTENING TORQUE SPECIFICATIONS

REQUIRED SERVICE MATERIAL

MATERIALS	RECOMMENDED SUZUKI PRODUCT	USE
Brake fluid	Indicated on reservoir cap or described in owner's manual of vehicle	 To fill master cylinder reservoir. To clean and apply to inner parts of master cylinder caliper and wheel cylinder when they are disassembled.

SECTION 5C

PARKING AND REAR BRAKE

WARNING:

- For vehicles equipped with Supplemental Restraint (Air Bag) System
- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

NOTE:

All brake fasteners are important attaching parts in that they could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of all parts. There is to be no welding as it may result in extensive damage and weakening of the metal.

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GENERAL DESCRIPTION

DRUM BRAKE ASSEMBLY

The drum brake assembly has a self shoe clearance adjusting system so that drum-to-shoe clearance is maintained appropriate at all times. Rear brake is a drum type. It uses leading trailing operation when brake pedal is depressed and when parking brake is applied on level road.

It also uses duo servo operation when parking brake is applied on gradient road and load is applied in longitudinal direction of vehicle.

NOTE:

Replace all components included in repair kits to service this drum brake. Lubricate parts as specified.

WARNING:

If any hydraulic component is removed or brake line disconnected, bleed the brake system. The torque values specified are for dry, unlubricated fasteners.



DIAGNOSIS

Refer to Section 5 (BRAKES).

CHECK AND ADJUSTMENT

Refer to Section 5 (BRAKES).

ON-VEHICLE SERVICE

PARKING BRAKE LEVER

REMOVAL

- 1) Disconnect negative (-) cable at battery.
- 2) Block vehicle wheels and release parking brake lever.
- 3) Remove rear center console box.
- 4) Disconnect lead wire of parking brake switch at coupler.





- Parking brake cable
 Equalizer
 Pin
 Parking brake lever bolt
 Parking brake lever assembly
- 6) Remove parking brake lever bolts and then remove parking brake lever assembly from equalizer.
- 7) Remove equalizer from parking brake cable.

NOTE:

Don't disassemble parking brake lever switch. It must be removed and installed as a complete switch assembly.



INSTALLATION

1) Install in reverse order of REMOVAL procedure. Check equalizer inclined angle.

Angle "a": within 15 degrees

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft)

- After all parts are installed, parking brake lever needs to be adjusted. Refer to PARKING BRAKE INSPECTION AND AD-JUSTMENT in Section 5.
- 3) Check brake drum for dragging and brake system for proper performance.

PARKING BRAKE CABLE



REMOVAL

- 1) Remove brake drum. (Refer to steps 1) to 5) of BRAKE DRUM REMOVAL of this section.)
- 2) Check the color of ring or tape for reinstallation.

NOTE:

Color ring on brake cable is for the purpose of identification.

- Disconnect parking brake cable from brake shoe lever. (Refer to steps 2) to 5) of BRAKE SHOE REMOVAL of this section.)
- 4) Disconnect brake cable from brake back plate. (Refer to step 4) of BRAKE BACK PLATE REMOVAL.)

NOTE:

When it is necessary to remove both right and left parking brake cables, repeat above steps 1) to 3) on right and left wheels.

5) Remove cable from parking brake lever. (Refer to steps 1) to 5) of PARKING BRAKE LEVER REMOVAL of this section.)

Spring
 Nipple end



INSTALLATION

Install parts in reverse order of removal procedure, noting the following.

1) Install brake cable cap to brake back plate securely as shown in figure.

NOTE:

Color ring or tape on brake cable is for the purpose of identification. Use cable with the same colored ring as before removal.

2) Install brake cable spring and nipple end to parking brake shoe lever securely as shown in figure.

- 3) For brake shoe installation, refer to steps 1) and 4) of BRAKE SHOE INSTALLATION of this section.
- 4) For brake drum installation, refer to steps 1) and 3) of BRAKE DRUM INSTALLATION of this section.
- 5) For proper routing and secure clamping of parking brake cable.
- 6) For installation of cable to parking brake lever, refer to PARKING BRAKE LEVER INSTALLATION of this section.
- 7) Upon completion of installation, adjust cable. (Refer to PARK-ING BRAKE CHECK AND ADJUSTMENT in Section 5.) Then check brake drum for dragging and brake system for proper performance. After removing vehicle from hoist, brake test should be performed.

BRAKE DRUM

REMOVAL

- 1) Hoist vehicle and pull up parking brake lever.
- 2) Remove wheel.

- 3) Release parking brake lever.
 - Remove rear center console box screws and with rear part of rear center console box lifted a little, loosen parking brake cable locking nut.

1. Parking brake lever cover 2. Brake cable locking nut

2. 8 mm bolts

5) Remove brake drum by using 8 mm bolts (2 pcs.).



INSPECTION

Brake Drum

Inspect drum for cleanliness. Check wear of its braking surface by measuring its inside diameter.

Inside diameter "a" Standard: 220 mm (8.66 in.) Service Limit: 222 mm (8.74 in.)

Whenever brake drums are removed, they should be thoroughly cleaned and inspected for cracks, scores, deep grooves.



Cracked, Scored, or Grooved Drum

A cracked, drum is unsafe for further service and must be replaced. Do not attempt to weld a cracked drum.

Smooth up any slight scores. Heavy or extensive scoring will cause excessive brake lining wear and it will probably be necessary to resurface drum braking surface.

If brake linings are slightly worn and drum is grooved, drum should be polished with fine emery cloth but should no be turned.

NOTE:

When drum is removed, visually inspect wheel cylinder for brake fluid leakage. Correct leaky point, if any.

Brake Shoe

Where lining is worn out beyond service limit, replace shoe.

Thickness "a" Standard: 6.5 mm (0.24 in.) Service limit: 3.0 mm (0.12 in.)

If one of brake linings is to service limit, all linings must be replaced at the same time.

CAUTION:

Never polish lining with sandpaper. If lining is polished with sandpaper, hard particles of sandpaper will be deposited in lining and may damage drum. When it is required to correct lining, replace it with a new one.



INSTALLATION NOTE: See NOTE at the beginning of the section.

1) Before installing brake drum, check outer diameter of brake shoes. If it is not within value as specified below, adjust it to specification by turning adjuster.

Outer diameter of brake shoes "a": 219.4 – 219.7 mm (8.638 – 8.650 in.)

Pawl lever
 Adjuster
 Brake shoes

- 2) Install brake drum after making sure that inside of brake drum and brake shoes are free from dirt and oil.
- Upon completion of all jobs, depress brake pedal with about 30 kg (66 lbs) load three to ten times so as to obtain proper drum-to-shoe clearance.
 Adjust parking brake cable. (For adjustment, refer to PARKING

BRAKE CHECK AND ADJUSTMENT in Section 5.)

- 4) Tighten rear center console box screws.
- 5) Install wheel and tighten wheel nuts to specified torque.

Tightening Torque (b): 100 N·m (10.0 kg-m, 72.5 lb-ft)

6) Check to ensure that brake drum is free from dragging and proper braking is obtained. Then remove vehicle from hoist and perform brake test (foot brake and parking brake).

BRAKE SHOE

REMOVAL

1) Perform steps 1) to 5) of BRAKE DRUM REMOVAL.

WARNING:

Use special care when installing brake shoe return spring. Failure in its proper installation may allow it to springback and cause personal injury.

- 2) Remove shoe hold down springs by turning shoe hold down pins.
- 3) Remove upper return spring, struts, adjuster, adjuster lever and springs.
- 4) Remove brake shoes and lower shoe return spring.











6) Remove parking brake shoe lever from brake shoe.



INSPECTION

Parking Shoe Lever

Inspect brake shoe lever for free movement against brake shoe web. If defective, correct or replace.



Strut, Adjuster

Check thread or ratchet of strut and adjuster for wear, sticking and corrosion.



Springs

Inspect for damage or weakening. Inspect each part with arrow for rust. If found defective, replace.

Brake Shoe

Refer to BRAKE DRUM INSPECTION.



INSTALLATION

1) Assemble parts as shown in reverse order of removal.

- 2) Install shoe hold down springs by pushing them down in place and turning hold down pins.
- 3) Install adjuster and upper shoe return spring.
- 4) Install adjuster lever, adjuster spring and strut spring.
- 5) For procedure hereafter, refer to steps 1) to 6) of BRAKE DRUM INSTALLATION.



WHEEL CYLINDER

REMOVAL

- 1) Perform steps 1) to 5) of BRAKE DRUM REMOVAL.
- 2) Perform steps 2) to 4) of BRAKE SHOE REMOVAL.
- 3) Loosen brake pipe flare nut (or nuts) but only within the extent that fluid does not leak.
- 4) Remove wheel cylinder mounting bolts. Disconnect brake pipe (or pipes) from wheel cylinder and put wheel cylinder bleeder plug cap onto pipe to prevent fluid from spilling.



INSPECTION

Inspect wheel cylinder disassembled parts for wear, cracks, corrosion or damage.

NOTE:

Clean wheel cylinder components with brake fluid.



INSTALLATION (For non sealed type)

 Take off bleeder plug cap from brake pipe and connect pipe (or pipes) to wheel cylinder just enough to prevent fluid from leaking.



2) Tighten wheel cylinder to brake back plate to specified torque.

Tightening Torque (a): 8.5 N⋅m (0.85 kg-m, 6.5 lb-ft)

 Torque flare nut (or nuts) of brake pipe which was connected in step 1) to specification.

Tightening Torque (b): 16 N·m (1.6 kg-m, 12.0 lb-ft)

- 4) Install bleeder plug cap taken off from pipe back to bleeder plug.
- 5) For procedure hereafter, refer to steps 1) to 5) of BRAKE SHOE INSTALLATION.

NOTE:

Be sure to bleed brake system. (for bleeding operation, refer to BLEEDING BRAKES in Section 5.)

INSTALLATION (For gasket sealed type)

 Install gasket to joint seam of wheel cylinder and brake back plate. Then take off bleeder plug cap from brake pipe and connect pipe (or pipes) to wheel cylinder just enough to prevent fluid from leaking.

NOTE:

Be sure to check gasket for deterioration or any damage before installation and replace if found defective.

- 2) Tighten wheel cylinder to brake back plate to specified torque.
- Torque flare nut (or nuts) of brake pipe which was connected in step 1) to specification.

Tightening Torque (a): 11 N·m (1.1 kg-m, 8.0 lb-ft) (b): 16 N·m (1.6 kg-m, 12.0 lb-ft)

- 4) Install bleeder plug cap taken off from pipe back to bleeder plug.
- 5) For procedure hereafter, refer to BRAKE SHOE INSTALLA-TION.

NOTE:

Be sure to bleed brake system. Refer to "CHECK AND AD-JUSTMENT" in BRAKES section.







BRAKE BACK PLATE

REMOVAL

- 1) Perform steps 1) to 5) of BRAKE DRUM REMOVAL.
- 2) Perform steps 2) to 4) of BRAKE SHOE REMOVAL.
- 3) Perform steps 3) and 4) of WHEEL CYLINDER REMOVAL.
- 4) Remove cable from brake back plate by squeezing parking brake cable cap.

- 5) Drain rear differential gear oil.
- 6) Remove wheel bearing retainer nuts from rear axle housing.



7) Using special tools, draw out rear axle shaft with brake back plate.

Special Tool (A): 09943-35512 (B): 09942-15510

8) Remove brake back plate from rear axle shaft.





Rear axle shaft

Wheel bearing
 Brake back plate

1.

INSTALLATION

1) Apply sealant to mating surface of bearing retainer with brake back plate.

"A": Sealant 99000-31110

NOTE:

Make sure to remove old sealant before applying it anew.

2) Install brake back plate to rear axle shaft.



3) Apply sealant to joint seam of rear axle housing and brake back plate.

"A": Sealant 99000-31110

NOTE:

Make sure to remove old sealant before applying it anew.



- 4) Install rear axle shaft to rear axle housing.
- 5) Tighten brake back plate nuts to specified torque.

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft)



- 6) Install wheel cylinder, and tighten wheel cylinder bolts and brake pipe flare nut (or nuts) to specified torque. (Refer to steps 1) to 4) of WHEEL CYLINDER INSTALLATION of this section.)
 7) Install a private headle activity to brake headle be a leader to be a leader
- 7) Install parking brake cable to brake back plate.

- 8) Install brake shoes, referring to steps 1) to 4) of BRAKE SHOE INSTALLATION.
- 9) Install brake drum. Refer to steps 1) to 2) of BRAKE DRUM INSTALLATION in this section.
- 10) Refill differential housing with new specified gear oil. Refer to "MAINTENANCE SERVICE" in Section 7E for refill.
- 11) Fill reservoir with brake fluid and bleed brake system. (For bleeding operation, refer to BLEEDING BRAKES in Section 5.)
- 12) Install wheel and tighten wheel nuts to specified torque.

Tightening Torque (b): 100 N·m (10.0 kg-m, 72.5 lb-ft)

13) Upon completion of all jobs, depress brake pedal with about 30 kg (66 lbs) load three to ten times so as to obtain proper drumto-shoe clearance.
Adjust parking brake cable. (For adjustment, refer to PARKING)

Adjust parking brake cable. (For adjustment, refer to PARKING BRAKE CHECK AND ADJUSTMENT in Section 5.)

- 14) Tighten rear center console box screws.
- 15) Check to ensure that brake drum is free from dragging and proper braking is obtained. Then remove vehicle from hoist and perform brake test (foot brake and parking brake).
- 16) Check each installed part for oil leakage.



Eastening parts	Tightening torque		
r asterning parts	N∙m	kg-m	lb-ft
Wheel cylinder bleeder plug	7.5	0.75	5.5
Parking brake lever bolt	23	2.3	17.0
Wheel cylinder bolt (For non sealed type)	8.5	0.85	6.5
Wheel cylinder bolt (For gasket sealed type)	11	1.1	12.0
Brake pipe flare nut	16	1.6	12.0
Brake back plate nut	23	2.3	17.0
Wheel nut	100	10.0	72.5

TIGHTENING TORQUE SPECIFICATIONS

REQUIRED SERVICE MATERIALS

MATERIALS	RECOMMENDED SUZUKI PRODUCT	USE
Brake fluid	Indicated on reservoir cap or described in owner's manual of vehicle	 To fill master cylinder reservoir. To clean and apply to inner parts of master cylinder caliper and wheel cylinder when they are disassembled.
Water tight sealant	SEALING COMPOUND 366E 99000-31090	 To apply to mating surfaces of brake back plate and rear wheel cylinder.
Sealant	SUZUKI BOND NO. 1215 99000-31110	 To apply to mating surfaces of brake back plate and rear axle housing. To apply mating surfaces of brake back plate and rear wheel bearing retainer.

SPECIAL TOOLS



SECTION 5E1

ANTILOCK BRAKE SYSTEM (ABS) (OPTIONAL)



WARNING:

- For vehicles equipped with Supplemental Restraint (Air Bag) System:
- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

NOTE:

All brake fasteners are important attaching parts in that they could affect the performance of vital parts and systems, and/or could result in major repair expense. They must be replaced with one of same part number or with an equivalent part if replacement becomes necessary. Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of all parts. There is to be no welding as it may result in extensive damage and weakening of the metal.

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GENERAL DESCRIPTION

The ABS (Antilock Brake System) controls the fluid pressure applied to the wheel cylinder of each brake from the master cylinder so that each wheel is not locked even when hard braking is applied. This ABS is a 4-wheel type which controls the fluid pressure applied to the wheel cylinder of each of the four brakes to prevent each wheel from getting locked.

The component parts of this ABS includes following parts in addition to those of the conventional brake system.

- Wheel speed sensor which senses revolution speed of each wheel and outputs its signal.
- In this ABS, ABS hydraulic unit (actuator assembly), ABS control module, pump motor relay and fail-safe relay are combined as one component.
- ABS control module which sends operation signal to ABS hydraulic unit to control fluid pressure applied to each wheel cylinder based on signal from each wheel speed sensor so as to prevent wheel from locking.
- ABS hydraulic unit which operates according to signal from ABS control module to control fluid pressure applied to wheel cylinder of each of 4 wheels.
- Fail-safe (solenoid valve) relay which supplies power to solenoid valve in ABS hydraulic unit and pump motor relay.
- Pump motor relay which supplies power to pump motor in ABS hydraulic unit.
- "ABS" warning lamp which lights to inform abnormality when system fails to operate properly.
- G sensor which detects body deceleration speed. (For 4WD model only)

This ABS is equipped with Electronic Brake force Distribution (EBD) system that controls a fluid pressure of rear wheels to best condition, which is the same function as that of proportioning valve, by the signal from wheel sensor independently of change of load due to load capacity and so on. And if the EBD system fails to operate properly, the brake warning lamp lights to inform abnormality.

BRAKE HOSE/PIPE ROUTING



SYSTEM SCHEMATIC



ABS COMPONENT PARTS LOCATION



ABS HYDRAULIC UNIT/CONTROL MODULE ASSEMBLY

ABS control module is a component of ABS hydrauli unit/control module assembly and has the following functions.

Self-Diagnosis Function

ABS control module diagnoses conditions of the system component parts (whether or not there is any abnormality) all the time and indicates the results (warning of abnormality occurrence and DTC) through the "ABS" warning lamp as described below.

- 1) When ignition switch is turned ON, "ABS" warning lamp lights for 2 seconds to check its bulb and circuit.
- 2) When no abnormality has been detected (the system is in good condition), "ABS" warning lamp turns OFF after 2 seconds.
- 3) When the vehicle starts to move after the ignition switch is turned ON (more than one wheel speed sensor signals are inputted), solenoid valves and motor of ABS hydraulic unit operate once one after another for electrical check.

During this check, motor operation sound may be heard but that means nothing abnormal.

- When an abnormality in the system is detected, "ABS" warning lamp lights and the area where that abnormality lies is stored in the memory of EEPROM in ABS control module.
- 5) When Diag. switch terminal of diagnosis connector (monitor connector) is grounded, the abnormal area is output as DTC. It is indicated by flashing of "ABS" warning lamp. (Refer to the table below.)

SYSTEM CONDITION		ABS WARNING LAMP	
		Diag. switch terminal is not grounded	Diag. switch terminal is grounded
In good condi-	No trouble in the past	OFF	DTC 12
tion at present	Trouble occur- red in the past	OFF	History DTC
Abnormality	No trouble in the past	ON	Current DTC
present	Trouble occur- red in the past	ON	Current and history DTCs

For procedure to clear all DTC's, refer to the item "Diagnostic Trouble Code Clearance" in this section.

Also ABS control module turns ON EBD warning lamp (brake warning lamp) depending on the trouble that detected by the module and EBD warning lamp does not indicate DTC as well as "ABS" warning lamp.

Fail-Safe Function

When an abnormality occurs (an abnormal DTC is detected), ABS control module turns OFF the fail-safe relay which supplies power to ABS hydraulic unit. Thus, with ABS not operating, brakes function just like the brake system of the vehicle not equipped with ABS.



Ground terminal

4 Service wire

DIAGNOSIS

To ensure that the trouble diagnosis is done accurately and smoothly, observe "Precautions in Diagnosing Troubles" and follow "ABS Diagnostic Flow Table".

PRECAUTION IN DIAGNOSING TROUBLES

- If the vehicle was operated in any of the following ways, "ABS" warning light may light momentarily but this does not indicate anything abnormal in ABS.
 - The vehicle was driven with parking brake pulled.
 - The vehicle was driven with brake dragging.
 - The vehicle was stuck in mud, sand, etc.
 - Wheel spin occurred while driving.
 - Wheel(s) was rotated while the vehicle was jacked up.
- Be sure to read "Precautions for Electronic Circuit Service" in "GENERAL INFORMATION" section before inspection and observe what is written there.
- Be sure to use the trouble diagnosis procedure as described in the flow table. Failure to follow the flow table may result in incorrect diagnosis. (Some other diag. trouble code may be stored by mistake in the memory of ABS control module during inspection.)

ABS DIAGNOSTIC FLOW TABLE

Refer to the following pages for the details of each step.

STEP	ACTION	YES	NO
1	Perform customer complaint analysis, problem symptom confirmation and diagnostic trouble code check record and clearance. Is there any trouble code?	Go to step 2.	Go to step 5.
2	Perform driving test. Is trouble symptom identified?	Go to step 3.	Go to step 6.
3	Check diagnostic trouble code. Is it malfunction code?	Go to step 4.	Go to step 5.
4	Inspect and repair referring to applicable diagnostic trouble code table in this section. Then perform final confirmation test after clearing diagnostic trouble code. Is trouble recur?	Go to step 7.	END.
5	Inspect and repair referring to DIAGNOSIS in "BRAKES" section. Then perform final confirmation test after clearing diagnostic trouble code. Is trouble recur?	Go to step 7.	END.
6	Check for intermittent problems referring to INTERMITTENT AND POOR CONNECTION in "GENERAL INFORMATION" section and related circuit of trouble code recorded in step 1. Then perform final confirmation test after clearing diagnostic trouble code. Is trouble recur?	Go to step 7.	END.
7	Perform diagnostic trouble code check record and clearance. Is there any trouble code?	Go to step 2.	Go to step 5.

1-1. CUSTOMER COMPLAINT ANALYSIS

Record details of the problem (failure, complaint) and how it occurred as described by the customer. For this purpose, use of such a questionnaire form as shown below will facilitate collecting information to the point required for proper analysis and diagnosis.

CUSTOMER QUESTIONNAIRE (EXAMPLE)

Customer's name:	Model:	VIN:	
Date of issue:	Date Reg.	Date of problem:	Mileage:

Problem Symptoms	 "ABS" warning light abnormal: fails to turn on/fails to go off/ flashes Abnormal noise while vehicle is running: from motor, from valve, other Wheel is locked at braking: Pump motor does not stop (running): Braking does not work: Other: 		
Frequency of occurrence	Continuous/Intermittent (times a day, a month)/ other		
Conditions for Occurrence of Problem	 Vehicle at stop & ignition switch ON: When starting: at initial start only/at every start/Other Vehicle speed: while accelerating/while decelerating/at stop/ while turning/while running at constant speed/ other Road surface condition: Paved road/rough road/snow-covered road/other Chain equipment: 		
Environmental Condition	Weather: fair/cloudy/rain/snow/other Temperature: °F (°C)		
Diagnostic Trouble Code	First check: Normal code/malfunction code () Second check after test drive: Normal code/malfunction code ()		

1-2. PROBLEM SYMPTOM CONFIRMATION

Check if what the customer claimed in CUSTOMER QUESTIONNAIRE is actually found in the vehicle and if that symptom is found, whether it is identified as a failure. (This step should be shared with the customer if possible.) When "ABS" warning lamp is not operated correctly, proceed to "Diagnostic Flow Table-A, B or C".

1-3. DIAGNOSTIC TROUBLE CODE (DTC) CHECK, RECORD AND CLEARANCE

Perform "Diagnostic Trouble Code Check" as shown below, record it and then clear it referring to "Diagnostic Trouble Code Clearance" in this section.

If the malfunction DTC which was once displayed and then cleared cannot be detected (indicated) again when the ignition switch is turned ON, attempt to diagnose the trouble based on the DTC recorded in this step may mislead the diagnosis or make diagnosing difficult. Proceed to Step 2 to check ABS control module for proper self-diagnosis function.

If the malfunction DTC which was once displayed and then cleared can be detected (indicated) again when ignition switch is turned ON, proceed to Step 3.

2. DRIVING TEST

Test drive the vehicle at 40 km/h for more than a minute and check if any trouble symptom (such as abnormal lighting of "ABS" warning lamp) exists.

If the malfunction DTC is confirmed again at ignition switch ON, driving test as described in above is not necessary. Proceed to Step 3.

3. DIAGNOSTIC TROUBLE CODE CHECK

Recheck diagnostic trouble code referring to item "DTC CHECK" as shown below.

4. DIAGNOSTIC TROUBLE CODE FLOW CHART

According to Diagnostic flow table for the diagnostic trouble code confirmed in Step 3, locate the cause of the trouble, namely in a sensor, switch, wire harness, connector, actuator, ABS control module or other part and repair or replace faulty parts.

5. "DIAGNOSIS" IN "BRAKE" SECTION

Check the parts or system suspected as a possible cause referring to "Diagnosis" in "BRAKES" section and based on symptoms appearing on the vehicle (symptoms obtained through Steps 1-1, 1-2 and 2 and repair or replace faulty parts, if any.

6. CHECK FOR INTERMITTENT PROBLEM

Check parts where an intermittent trouble is easy to occur (e.g., wire harness, connector, etc.), referring to IN-TERMITTENT TROUBLE in "GENERAL INFORMATION" section and related circuit of trouble code recorded in Step 1-3.

7. FINAL CONFIRMATION TEST

Confirm that the problem symptom has gone and the ABS is free from any abnormal conditions. If what has been repaired is related to the malfunction DTC, clear the DTC once and perform test driving and confirm that a normal code is indicated.





EBD WARNING LAMP (BRAKE WARNING LAMP) CHECK

NOTE:

Perform this check on a level place.

- 1) Turn ignition switch ON with parking brake applied.
- 2) Check that brake warning lamp is turned ON.
- Release parking brake with ignition switch ON and check that EBD warning lamp (brake warning lamp) goes off.
 If it doesn't go off, go to "TABLE-E" in this section.

"ABS" WARNING LAMP CHECK

- 1) Turn ON the ignition switch.
- 2) Check that "ABS" warning lamp lights for about 2 seconds and then goes OFF.

If anything faulty is found, advance to Diagnostic table – A, B or C.

1. Diagnosis connector 3. Diag. switch terminal

4. Service wire

(6 pins connector)

2. Ground terminal

DIAGNOSTIC TROUBLE CODE (DTC) CHECK (USING "ABS" WARNING LAMP)

- 1) Using service wire, connect diag. switch terminal of diagnosis connector to ground.
- 2) Turn ignition switch ON.
- 3) Read flashing of "ABS" warning lamp which represents DTC as shown in example below and write it down. When more than 2 DTC's are stored in memory, deflection and flashing for each DTC is repeated three times starting with the smallest DTC number in increasing order.

For details of DTC, refer to "DTC Table".



NOTE:

"ABS" warning lamp indicates only following DTC's, DTC 12 which means that no malfunction DTC is stored and history DTC which indicates history trouble area. When there is a current trouble, "ABS" warning lamp remains ON and therefore DTC is not indicated.

4) After completing the check, turn ignition switch off and disconnect service wire from DIAG. connector.



- 1. Diagnosis connector (6 pins connector)
- 2. Ground terminal
- 3. Diag. switch terminal
- 4. Service wire

DTC CHECK (USING SUZUKI SCAN TOOL)

1) After setting cartridge for ABS to SUZUKI scan tool, connect SU-ZUKI scan tool to data link connector.

Special Tool

- (A): 09931-76011 (SUZUKI scan tool)(B): Mass storage cartridge(C): 16/14 pin DLC cable
- 2) Turn ignition switch ON.
- 3) Read DTC according to instructions displayed on SUZUKI scan tool and print it or write it down. Refer to SUZUKI scan tool operator's manual for further details.
- 4) After completing the check, turn ignition switch off and disconnect SUZUKI scan tool from DLC.

DIAGNOSTIC TROUBLE CODE (DTC) CLEARANCE

WARNING:

When performing a driving test, select a safe place where there is neither any traffic nor any traffic accident possibility and be very careful during testing to avoid occurrence of an accident.

After repair or replace malfunction part(s), clear all DTC's by performing the following procedure.

- 1) Turn ignition switch OFF.
- 2) Using service wire, connect diag. switch terminal of diag. connector to diag. ground terminal.
- 3) With connection described in above step 2) maintained, turn ignition switch ON.
- 4) Repeat on/off operation of service wire at diag. ground terminal at least 5 times within 10 seconds.

NOTE:

Service wire ON time must be for 0.1 second and more.

- 5) Turn ignition switch OFF and disconnect service wire from diag. connector.
- 6) Perform DRIVING TEST and DTC CHECK and confirm that normal DTC (DTC 12) is displayed; not malfunction DTC.

NOTE:

It is also possible to clear DTC by using SUZUKI scan tool. Refer to Cartridge Manual for procedure to clear DTC.

DIAGNOSTIC TROUBLE CODE (DTC) TABLE

1			1		
DTC (indicated by ABS warning lamp)	DTC (displayed on SUZUKI scan tool)	VOLTMETER INDICATION (or "ABS" warning lamp flashing pattern)	DIAGNOSTIC AREA		
15	C1015		G sensor (for 4WD model only)		
21	C1021		Right- front		
25	C1025		Left- front		
31	C1031		Right- rear		
35	C1035		Left- rear	Wheel speed sensor circuit and rotor	
22	C1022		Right- front		
26	C1026		Left- front		
32	C1032		Right- rear		
36	C1036		Left- rear		
11	C1041		Right-	Inlet solenoid circuit Outlet solenoid circuit	
	C1042		front		
45	C1045		Left-	Inlet soleno	id circuit
	C1046		front	Outlet solenoid circuit	
56	C1055	:1055566 Rear	Rear	Inlet solenoid circuit	
	C1056			Outlet solenoid circuit	
57	C1057		Solenoid and pump motor power source circuit		
61	C1061		ABS pump motor (in hydraulic unit) circuit		
63	C1063		ABS fail-safe relay circuit		
71	C1071		ABS control module Internal malfunction		Internal malfunction
12	_		Normal		

SYSTEM CIRCUIT



- Battery 1.
- 2. Main fuses
- Ignition switch 3.
- Circuit fuses 4.
- ABS hydraulic unit/control module 5.
- ABS hydraulic unit/control module
 Terminal arrangement for ABS hydraulic unit/ control module assembly
- 5-2. ABS fail-safe relay (Solenoid valve relay)
- 5-3. ABS pump motor relay
- 5-4. Pump motor
- 5-5. Solenoid valves
- 6. "ABS" warning lamp
- 7. Right-rear wheel speed sensor
- 8. Left-rear wheel speed sensor
- 9. Right-front wheel speed sensor
- 10. Left-front wheel speed sensor
- 11. Data link connector
- Diagnosis connector 12.
- 13. Stop lamp 14.
- Stop lamp switch PCM (ECM+TCM) or ECM 15.
- G sensor (For 4WD model only) 16.
- 17.
- 4WD switch (For 4WD model only) 4WD indicator lamp (For 4WD model only) 18.
- 4WD controller (If equipped) 19.
- EBD warning lamp (Brake warning lamp) 20.
- 21. Combination meter
- 22. Parking brake switch
- 23. Brake fluid lever switch
- 24. Warning lamp driver module

Wire color В : Black

- -	
B/BI	: Black/Blue
B/O	: Black/Orange
B/W	: Black/White
BI	: Blue
BI /B	: Blue/Black
BI/O	· Blue/Orange
Br	: Brown
C	: Groop
0 / D	
G/B	: Green/Black
G/W	: Green/White
Lg	: Lightgreen
Lg/B	: Lightgreen/Black
О́/В	: Orange/Black
O/G	: Orange/Green
O/W	: Orange/White
Р	: Pink
P/B	: Pink/Black
V/G	: Violet/Green
W/BI	: White/Blue
W/G	: White/Green
W/Y	· White / Yellow
v	· Vellow
т/В	: reliow/Black
Y Y/B	: Yellow : Yellow/Black

TERMINAL	CIRCUIT
A1	Right-rear wheel speed sensor (+)
A2	Right-front wheel speed sensor (-)
A3	Right-front wheel speed sensor (+)
A4	G sensor ground (For 4WD model only)
A5	
A6	
A7	Idle up signal
A8	Diagnosis switch terminal
A9	Stop lamp switch
A10	Ground (For ABS control module)
A11	ABS fail-safe relay
A12	Right-rear wheel speed sensor (-)
A13	Left-front wheel speed sensor (-)
A14	G sensor signal (For 4WD model only)
A15	
A16	
A17	"ABS" warning lamp
A18	Left-rear wheel speed sensor (+)
A19	Left-rear wheel speed sensor (-)
A20	Left-front wheel speed sensor (+)
A21	
A22	Data link connector
A23	
A24	4WD switch (For 4WD model only)
A25	Ignition switch
A26	"EBD" warning lamp
A27	ABS pump motor relay
A28	Ground (For ABS pump motor)

TABLE – A"ABS" WARNING LAMP CIRCUIT CHECK – LAMP DOES NOT
COME "ON" AT IGNITION SWITCH ON



CIRCUIT DESCRIPTION

Operation (ON/OFF) of the "ABS" warning lamp is controlled by the ABS control module and ABS lamp driver module.

If the Antilock brake system is in good condition, the ABS control module turns the "ABS" warning lamp ON at the ignition switch ON, keeps it ON for 2 seconds only and then turns it OFF. If an abnormality in the system is detected, the lamp is turned ON by ABS control module. Also, it is turned ON by ABS lamp driver module when the connector of the ABS control module was disconnected.

INSPECTION

STEP	ACTION	YES	NO
1	 Turn ignition switch ON. Do other warning lamp come ON? 	Go to step 2.	Go to step 4.
2	 Disconnect ABS hydraulic unit/control module connector. Does ABS warning lamp light with ignition switch ON? 	Replace ABS hydraulic unit/control module assembly.	Go to step 3.
3	 Remove combination meter. Is bulb of ABS warning lamp in good condition? 	"BI/O" circuit shorted to ground. If OK, replace ABS warning circuit (lamp driver module).	Replace bulb.
4	Is IG fuse in good condition?	Open in "B/W" wire to combination meter or poor connection.	Repair and replace.

TABLE – B "ABS" WARNING LAMP CIRCUIT CHECK – LAMP COMES "ON" STEADY

Refer to TABLE – A for System Circuit Diagram and Circuit Description.

INSPECTION

STEP	ACTION	YES	NO
1	Perform diagnostic trouble code check. Is there any DTC (including code No.12, NO CODES on SUZUKI scan tool) exists?	Go to step 2.	Go to step 3.
2	Is malfunction DTC (other than code No.12) exists at step 1?	Go to step 7 of ABS diagnostic flow table in this section.	Go to step 3.
3	 Disconnect ABS hydraulic unit/control module connector. (See Fig. 1) Check for proper connection to ABS hydraulic unit/control module connector at terminals "A17", "A25" and "A10". If OK, turn ignition switch "ON" and measure voltage at terminal "A25" of connector. Is it 10 – 14 V? 	Go to step 4.	"B/W" circuit open.
4	 With ABS control module connector disconnected, turn ignition switch ON and light ABS warning lamp. Connect terminal "A17" of disconnected connector to ground using service wire. Does "ABS warning lamp" turn off? 	Go to step 5.	"BI/O" circuit open. If wire and connection are OK, replace ABS lamp driver module.
5	 Measure resistance from connector terminal "A10" to body ground. Is continuity indicated? 	Substitute a known-good ABS hydraulic unit/ control module assembly and recheck.	"B" circuit open.

Fig. 1



TABLE - C"ABS" WARNING LAMP CIRCUIT CHECK - THE LAMP FLASHES
CONTINUOUSLY WHILE IGNITION SWITCH IS ON



CIRCUIT DESCRIPTION

When the diag. switch terminal is shorted or connected to the ground with the ignition switch ON, the diag. trouble code (DTC) is indicated by flashing of the "ABS" warning lamp only in following cases.

- Normal DTC (12) is indicated if no malfunction DTC is detected in the ABS.
- A history malfunction DTC is indicated by flashing of the lamp if a current malfunction DTC is not detected at that point although a history malfunction DTC is stored in memory.

INSPECTION

STEP	ACTION	YES	NO
1	Is diag. switch terminal connected to ground via service wire?	Go to step 3.	Go to step 2.
2	 Ignition switch ON. Measure voltage between diag. switch terminal and ground. Is it 10 – 14 V? 	Substitute a known-good ABS hydraulic unit/ control module assembly and recheck.	"P" wire circuit shorted to ground.
3	 Ignition switch ON. Does flashing of "ABS" warning lamp indicate DTC (DTC 12 or history DTC)? 	Go to step 7 of ABS diagnostic flow table in this section.	Substitute a known-good ABS hydraulic unit/ control module assembly and recheck.
TABLE - DCODE (DTC) IS NOT OUTPUTTED EVEN WITH DIAG. SWITCH
TERMINAL CONNECTED TO GROUND



CIRCUIT DESCRIPTION

When the diag. switch terminal is connected to the ground with the ignition switch turned ON, the ABS control module outputs a diagnostic trouble code by flashing "ABS" warning lamp.

STEP	ACTION	YES	NO
1	Is it shorted diag. switch terminal and ground terminal by service wire properly?	Go to step 2.	Connect service wire securely.
2	 Disconnect service wire. Disconnect ABS hydraulic unit/control module connector. (See Fig. 1) Measure resistance between diag. switch terminal and connector terminal "A8". Is it infinite (∞)? 	"P" circuit open.	Go to step 3.
3	 Measure resistance between ground terminal of monitor connector and body ground. Is continuity indicated? 	Go to step 4.	"B" circuit open or poor connection.
4	 Check for proper connection to ABS hydraulic unit/control module at terminal "A8" and "A10". If OK, then check "ABS" warning lamp circuit referring to "TABLE A, B and C". Is it in good condition? 	Substitute a known-good ABS hydraulic unit/ control module assembly and recheck.	Repair "ABS" warning lamp circuit.



TABLE – EEBD WARNING LAMP (BRAKE WARNING LAMP) CHECK-LAMP
COMES "ON" STEADY

CIRCUIT DESCRIPTION

EBD warning lamp (brake warning lamp) is controlled by parking brake switch, brake fluid level switch and ABS control module/hydraulic unit assembly through lamp driver module in combination meter. Refer to "TABLE-A" for circuit diagram.

STEP	ACTION	YES	NO
1	 1) Make sure that: Parking brake is completely released. Brake fluid level is upper than the minimum level. Are the check results OK? 	Go to step 2.	Release parking brake completely and/or replenish brake fluid.
2	Does "ABS" warning lamp come on?	Perform "TABLE B" previously outlined.	Go to step 3.
3	 Disconnect ABS hydraulic unit/control module connector. Check for proper connection to ABS hydraulic unit/ control module connector at terminals "A26". If OK, apply chocks to wheels and select gear in neutral position (P range for A/T). Keep brake pedal depressed and start engine. Release parking brake. Connect terminal "A26" of disconnected connector to ground using service wire. Does EBD warning lamp (brake warning lamp) turn off? 	Substitute a known-good ABS hydraulic unit/ control module assembly and recheck.	"Br" circuit open. If wire and connection are OK, replace combination meter.

DTC 15 (DTC C1015) - G SENSOR CIRCUIT (FOR 4WD MODEL ONLY)



DESCRIPTION

While a vehicle is at stop or running, if the potential difference between the sensor signal terminal "A14" and the sensor ground terminal "A4" is not within the specified voltage value, or if the signal voltage while at a stop does not vary from that while running, this DTC is set.

Therefore, this DTC may be set when a vehicle is lifted up and its wheel(s) is turned. In such case, clear the DTC and check again.

INSPECTION

STEP	ACTION	YES	NO
1	Is G sensor installed floor securely?	Go to step 2.	Tighten sensor or bracket screw securely. If not, using new screw.
2	 Ignition switch OFF. Remove G sensor with bracket. Check for proper connection to G sensor. If OK then check G sensor referring to item INSPECTION of G sensor. Is it in good condition? 	Go to step 3.	Replace G sensor.
3	 Disconnect connectors from ABS hydraulic unit/ control module assembly (See Fig. 1) and G sensor. Check for proper connection to ABS control module at terminals "A14" and "A4". If OK, then turn ignition switch ON and measure voltage between "B/W" terminal of sensor connector and body ground. Is it 10 – 14 V? 	Go to step 4.	"B/W" circuit open.
4	Measure voltage between "O/W" terminal of sensor connector and body ground. Is it 0 V?	Go to step 5.	"O/W" circuit shorted to power circuit.
5	 Ignition switch OFF. Check that "O/W" circuit is free from open or short to ground and "O/G" circuit. Is it in good condition? (See Fig. 2) 	"O/G" circuit open. If circuit is OK, substi- tute a known-good ABS hydraulic unit/control module assembly.	"O/W" circuit open or shorted to ground or "O/G" circuit.

Fig. 1

Fig. 2









DESCRIPTION

The ABS control module monitors the voltage at the positive (+) terminal of each sensor while the ignition switch is ON. When the voltage is not within the specified range, an applicable DTC will be set. Also, when no sensor signal is inputted at starting or while running, an applicable DTC will be set.

NOTE:

When the vehicle was operated in any of the following ways, one of these DTC's may be set even when the sensor is in good condition. If such possibility is suspected, repair the trouble (dragging of brake, etc.) of the vehicle, clear DTC once and then after performing the driving test as described in Step 2 of "ABS DIAG. FLOW TABLE", check whether or not any abnormality exists.

- The vehicle was driven with parking brake pulled.
- The vehicle was driven with brake dragging.
- Wheel spin occurred while driving.
- Wheel(s) was turned while the vehicle was jacked up.
- The vehicle was stuck.

STEP	ACTION	YES	NO
1	 Disconnect the applicable sensor connector with ignition switch OFF. 	Go to step 2.	Replace sensor.
	 2) Measure resistance between sensor terminals. Resistance of wheel speed sensor: 1.2 – 1.6 kΩ (at 20°C, 68°F) 3) Measure resistance between each terminal and backs are resistance. 		
	body ground. Insulation resistance: $1M\Omega$ or higher Were measured resistance values in step 2) and 3) as specified? (See Fig. 1)		
2	 Ignition switch OFF. Disconnect connector from ABS hydraulic unit/control module assembly. (See Fig. 2) Check for proper connection to ABS hydraulic unit/ control module assembly at each sensor terminal. If OK then, turn ignition switch ON and measure voltage between sensor positive terminal of module connector and body ground. Is it 0 V? 	Go to step 3.	Sensor positive circuit shorted to power.
3	 Ignition switch OFF. Connect connector to sensor. Measure resistance between sensor terminals at module connector. Measure resistance between sensor positive terminal and negative terminal of module connector, between positive terminal and body ground. Are measured resistance values within each specified range described in above step 1? 	Go to step 4.	Circuit open or shorted to ground.
4	 Remove wheel speed sensor. Check sensor for damage or foreign material being attached. Is it in good condition? (See Fig. 3) 	Go to step 5.	Clean or replace sensor.
5	 Check visually through wheel speed sensor installation hole for following. Rotor neither missing or damaged. No foreign material being attached. Rotor not being eccentric. Wheel bearing free from excessive play. Are they in good condition? (See Fig. 4) 	Go to step 6.	Clean, repair or replace.
6	 Install sensor to knuckle or axle housing. Tighten sensor bolt to specified torque and check that there is not any clearance between sensor and knuckle or axle housing. (See Fig. 5) Replace sensor if any. Referring to item OUTPUT VOLTAGE INSPECTION of FRONT WHEEL SPEED SENSOR, check output voltage or waveform of sensor. Is proper output voltage or waveform obtained? 	Substitute a known-good ABS hydraulic unit/ control module assembly and recheck.	Replace sensor and recheck.



Fig. 4









Fig. 5



NG

DTC 41 (DTC C1041/C1042) – RIGHT-FRONT SOLENOID CIRCUIT 45 (DTC C1045/C1046) – LEFT-FRONT SOLENOID CIRCUIT 56 (DTC C1055/C1056) – REAR SOLENOID CIRCUIT



DESCRIPTION

The ABS control module monitors the voltage of the terminal of the solenoid circuit constantly with the ignition switch turned ON. It sets this DTC when the terminal voltage does not become low/high for the ON/OFF command to the solenoid or the voltage difference between solenoid circuit terminals exceeds the specified value with the solenoid turned OFF.

STEP	ACTION	YES	NO
1	 Check solenoid referring to item "ABS HYDRAULIC UNIT OPERATION CHECK" in this section. Is it in good condition? 	Check terminals "A11" and "A27" connection. If connections OK, substitute a known- good ABS hydraulic unit/control module assembly and recheck.	Go to step 2.
2	 Ignition switch OFF. Disconnect ABS hydraulic unit/control module connector. (See Fig. 1) Check for proper connection to ABS hydraulic unit/control module connector at terminal "A11". If OK, then measure voltage between terminal "A11" of module connector and body ground. Is it 10 – 14 V? 	Substitute a known- good ABS hydraulic unit/control module assembly and recheck.	"W/BI" circuit open.





DTC 57 (DTC C1057) – SOLENOID AND PUMP MOTOR POWER SOURCE CIRCUIT



DESCRIPTION

The ABS control module monitors the voltage at terminal ("A11" and "A27") of the fail-safe and pump motor relays circuit constantly with the ignition switch turned ON. When all solenoid circuit voltages are below the specified value or the voltage at the terminal "A27" became below the specified value while the pump motor is operating, this DTC will be set. As soon as the voltage rises to the specified level, the set DTC will be cleared.

STEP	ACTION	YES	NO
1	Check battery voltage. Is it about 11 V or higher?	Go to step 2.	Check charging system referring to "CHARGING SYSTEM" section.
2	Check ABS main fuse and connection. Is it in good condition?	Go to step 3.	Repair and/or replace fuse.
3	 Ignition switch OFF. Disconnect ABS hydraulic unit/control module connector. (See Fig. 1) Check proper connection to ABS hydraulic unit/ control module connector at terminal "A27". If OK, then measure voltage between connector terminal "A27" and body ground. Is it 10 – 14 V? 	Substitute a known-good ABS hydraulic unit/control module assembly and recheck.	"W/BI" circuit open.



DTC 61 (DTC C1061) – ABS PUMP MOTOR CIRCUIT



DESCRIPTION

The ABS control module monitors the voltage at the monitor terminal of the pump motor circuit constantly with the ignition switch turned ON. It sets this DTC when the voltage at the monitor terminal does not become high/low according to ON/OFF commands to the motor relay of the module (does not follow these commands).

STEP	ACTION	YES	NO
1	 Check pump motor referring to item "ABS HYDRAULIC UNIT OPERATION CHECK" in this section. Is it in good condition? 	Check terminals "A11" and "A27" connection. If connections OK, substitute a known- good ABS hydraulic unit/control module assembly and recheck.	Go to step 2.
2	 Ignition switch OFF. Disconnect ABS hydraulic unit/control module connector. (See Fig. 1) Check for proper connection to ABS hydraulic unit/control module connector at terminal "A27". If OK, then measure voltage between terminal "A27" of module connector and body ground. Is it 10 – 14 V? 	Go to step 3.	"W/BI" circuit open.
3	Measure resistance between connector terminal "A28" of ABS hydraulic unit/control module assembly. Is it infinite (∞) ?	"B" circuit open.	Substitute a known- good ABS hydraulic unit/control module assembly and recheck.



DTC 63 (DTC C1063) – ABS FAIL-SAFE RELAY CIRCUIT



DESCRIPTION

The ABS control module monitors the voltage at the terminal of the solenoid circuit constantly with the ignition switch turned ON. Also, immediately after the ignition switch is turned "ON", perform an initial check as follows. Switch the fail-safe relay in the order of $ON \rightarrow OFF \rightarrow ON$ and check if the voltage at 6 solenoid circuit terminals changes to High \rightarrow Low \rightarrow High. If anything faulty is found in the initial check and when the voltage at all solenoid circuit terminals is low with the ignition switch turned ON and ABS not operated, this DTC will be set.

STEP	ACTION	YES	NO
1	Check battery voltage. Is it about 11 V or higher?	Go to step 2.	Check charging system referring to "CHARGING SYSTEM" section.
2	Check ABS main fuse and connection. Is it in good condition?	Go to step 3.	Repair and/or replace fuse.
3	 Ignition switch OFF. Disconnect ABS hydraulic unit/control module connector. (See Fig. 1) Check proper connection to ABS hydraulic unit/ control module at terminal "A11". If OK, then measure voltage between connector terminal "A11", and body ground. Is it 10 – 14 V? 	Substitute a known-good ABS hydraulic unit/ control module assembly and recheck.	"W/BI" circuit open or short to ground.



DTC 71 (DTC C1071) – ABS CONTROL MODULE

DESCRIPTION

This DTC will be set when an internal fault is detected in the ABS control module.

STEP	ACTION	YES	NO
1	 Ignition switch OFF. Disconnect connectors from ABS control module. Check for proper connection to ABS control module at all terminals. Are they in good condition? 	Substitute a known-good ABS control module and recheck.	Repair or replace.

ON-VEHICLE SERVICE PRECAUTION

When connector are connected to ABS hydraulic unit/control module assembly, do not disconnect connectors of sensors and turn ignition switch ON. Then DTC will be set in ABS control module.

ABS HYDRAULIC UNIT OPERATION CHECK

- 1) Check that basic brake system other than ABS is in good condition.
- 2) Check that battery voltage is 11V or higher.
- With "ABS" warning lamp, check that no abnormality is detected in ABS. Refer to "DIAGNOSTIC TROUBLE CODE (DTC) CHECK" in this section.
- 4) Lift up vehicle.
- 5) Set transmission to neutral and release parking brake.
- 6) Turn each wheel gradually by hand to check if brake dragging occurs. If it does, correct.
- 7) With diag. switch terminal of diagnosis connector connected to ground by using service wire, turn ignition switch ON and check if "ABS" warning lamp indicates DTC 12.
- 8) Turn ignition switch OFF.

- 9) Perform following checks with help of another person. Brake pedal should be depressed and then ignition switch turned ON by one person and wheel should be turned by another person's hand. At this time, check that:
 Operation sound of solenoid is heard and wheel turns only about 0.5 sec. (Brake force is depressurized).
 Operation sound of pump motor is heard and pulsation is felt at brake pedal.
 10) If all 4-wheels cannot be checked during one ignition cycle
 - $(OFF \rightarrow ON)$, repeat Steps 8) and 9) till all 4 wheels are checked.

If a faulty condition is found in Steps 9) and 10), replace hydraulic unit/control module assembly.

11) Turn ignition switch OFF and remove service wire from diagnosis connector.









ABS HYDRAULIC UNIT/CONTROL MODULE ASSEMBLY

CAUTION:

Never disassemble ABS hydraulic unit/control module assembly, loosen blind plug or remove motor. Performing any of these prohibited services will affect original performance of ABS hydraulic unit/control module assembly.

HYDRAULIC UNIT INSPECTION

• Check hydraulic unit for fluid leakage. If any, repair or replace.





REMOVAL

- 1) Disconnect negative cable at battery.
- Using special tool, disconnect brake pipes from ABS hydraulic unit/control module assembly and loosen flare nuts as shown figure.

Special Tool (A): 09950-78220

NOTE:

Put bleeder plug cap onto pipe to prevent fluid from spilling. Do not allow brake fluid to get on painted surfaces.

 Disconnect ABS hydraulic unit/control module assembly connector.





4) Remove three nuts and take out ABS hydraulic unit/control module assembly from bracket.

CAUTION:

- Do not give an impact to hydraulic unit.
- Use care not to allow dust to enter hydraulic unit.
- Do not place hydraulic unit on its side or upside down. Handling it in inappropriate way will affect its original performance.

INSTALLATION

1) Install hydraulic unit by reversing removal procedure.

Tightening Torque (a): 16 N·m (1.6 kg-m, 12.0 lb-ft) (b): 21 N·m (2.1 kg-m, 15.5 lb-ft)

- (c): 10 N·m (1.0 kg-m, 7.5 lb-ft)
- Bleed air from brake system. Refer to "BLEEDING BRAKES" in Section 5.
- Check each installed part for fluid leakage and perform hydraulic unit operation check.

FRONT WHEEL SPEED SENSOR





OUTPUT VOLTAGE INSPECTION

- 1) Turn ignition switch OFF.
- 2) Hoist vehicle a little.
- 3) Disconnect connector of wheel speed sensor.
- 4) Connect voltmeter between connector terminals.
- 5) While turning wheel at a speed of approximately 2/3 to 1 full rotation per second, check AC voltage of sensor.

Output AC voltage at 2/3 to one rotation per second (35 – 53 Hz): 106 mV or more

If measured voltage is not as specified, check sensor, rotor and their installation conditions.



Reference

When using oscilloscope for this check, check if peak-to-peak voltage meets specification and waveform is complete.

Peak-to-peak voltage at 2/3 to one rotation per second (35 – 53 Hz): 150 mV or more



REMOVAL

- 1) Disconnect negative cable at battery.
- 2) Hoist vehicle and remove wheel.
- 3) Disconnect front wheel speed sensor connector.

1. Front wheel speed sensor 2. Bolt



4) Remove harness clamp bolts and remove front wheel speed sensor from knuckle.

CAUTION:

- Do not pull wire harness when removing front wheel speed sensor.
- Do not cause damage to surface of front wheel speed sensor and do not allow dust, etc. to enter its installation hole.

SENSOR INSPECTION

- Check sensor for damage.
- Check sensor for resistance.

Resistance between terminals: 1.2 – 1.6 k Ω at 20°C (68°F) Resistance between terminal and sensor body: 1 M Ω or more

If any faulty is found, replace.



SENSOR ROTOR INSPECTION

- Check rotor for being missing, damaged or deformed.
- Turn drive shaft and check if rotor rotation is free from eccentricity and looseness.
- Check that no foreign material is attached. If any faulty is found, repair or replace. Refer to WHEEL HUB RE-MOVAL and INSTALLATION in Section 3D.



INSTALLATION

- 1) Check that no foreign material is attached to sensor and rotor.
- 2) Install it by reversing removal procedure.

CAUTION:

- Do not pull wire harness or twist more than necessary when installing front wheel speed sensor.
- Fit harness grommet to inner fender securely.

Tightening Torque

- (a): 10 N·m (1.0 kg-m, 7.5 lb-ft)
- (b): 23 N·m (2.3 kg-m, 17.0 lb-ft)
- 3) Check that there is no clearance between sensor and knuckle.

FRONT SENSOR ROTOR

REMOVAL

Remove front sensor rotor referring to WHEEL HUB REMOVAL in Section 3D.

INSTALLATION

CAUTION:

Don't reuse front sensor rotor removed from front wheel hub because of it for being deformed.

Install new front sensor rotor referring to WHEEL HUB INSTALLA-TION in Section 3D.

REAR WHEEL SPEED SENSOR



OUTPUT VOLTAGE INSPECTION

Check in the same procedure as that used of front wheel speed sensor check.

Output AC voltage at 2/3 to

one rotation per second (25 – 38 Hz): 106 mV or more Reference When using oscilloscope, peak-to-peak voltage at 2/3 to one rotation per second (25 – 38 Hz): 150 mV or more

REMOVAL

- 1) Disconnect negative cable at battery.
- 2) Hoist vehicle.
- 3) Disconnect rear wheel speed sensor connector and detach wire harness from vehicle body and rear axle.



4) Remove harness clamps and remove rear wheel speed sensor from rear axle.

CAUTION:

- Do not pull wire harness when removing rear wheel speed sensor.
- Do not cause damage to surface of rear wheel speed sensor and do not allow dust, etc. to enter its installation hole.







SENSOR INSPECTION

- Check sensor (pole piece) for damage or bent.
- Check sensor for resistance.

Resistance betweenterminals: 1.2 - 1.6 k Ω at 20°C, 68°F

IIIIIdis

Resistance between terminal and sensor body: 1 M Ω or more

If any faulty is found, replace.

SENSOR ROTOR INSPECTION

- Check rotor serration (teeth) for being missing, damaged or deformed.
- Turn wheel and check if rotor rotation is free from eccentricity and looseness.
- Check that no foreign material is attached.

If any faulty is found, repair or replace.



INSTALLATION

- 1) Check that no foreign material is attached to sensor and rotor.
- 2) Install it by reversing removal procedure.

Tightening Torque (a): 21 N·m (2.1 kg-m, 15.0 lb-ft)

CAUTION:

Do not pull wire harness or twist more than necessary when installing rear wheel speed sensor.

3) Check that there is no clearance between sensor and knuckle.

REAR SENSOR ROTOR

REMOVAL

1) Remove rear axle shaft. Refer to REAR AXLE SHAFT RE-MOVAL in Section 3E.



2) In order to remove sensor rotor from retainer ring, grind with a grinder one part of the sensor rotor as illustrated till it becomes thin.

CAUTION:

- Cover vinyl sheet or the like over wheel bearing so that fine grains from grinding will not enter there.
- Be careful not to go so far as to grind the retainer ring.
- 3) Break with a chisel the thin ground sensor rotor, and it can be removed.



INSTALLATION

1) Press-fit sensor rotor as shown.

NOTE:

1 Sensor rotor

Use care not to cause any damage to outside of retainer ring.

2) Install rear axle shaft. Refer to REAR AXLE SHAFT INSTALLA-TION in Section 3E.



G SENSOR (FOR 4WD MODEL ONLY)

REMOVAL

- 1) Turn ignition switch OFF and disconnect battery negative cable.
- 2) Remove rear center console box.
- 3) Remove parking brake lever bolts "1" and G sensor with bracket from floor.

NOTE:

Loosen only bolt "2".

- 4) Remove sensor with bracket from floor.
- 5) Disconnect connector from sensor.

CAUTION:

- Do not separate sensor and bracket. It will lead to erroneous assembly.
- Sensor must not be dropped or shocked. It will affect its original performance.

INSPECTION

V

[A] Horizontal
[B] Upright with arrow upward
[C] Upright with arrow downward

- 1) Check sensor bracket for bend.
- 2) Connect positive cable of 12 volt battery to "A" terminal of sensor and ground cable to "C" terminal. Then using voltmeter, check voltage between "B" terminal and "C" terminal.

When placed horizontally: 2 - 3 VWhen placed upright with arrow upward: 3 - 4 VWhen placed upright with arrow downward: 1 - 2 V

If measured voltage is not as specified, replace sensor with bracket.



[A]

[B]

0 0

[0]

INSTALLATION

- 1) Connect connector to sensor securely.
- 2) Install sensor with bracket and parking lever assy onto floor so that arrow mark directs vehicle forward.

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft)

3) Install rear console box.

TRANSFER 4WD SWITCH

For removal, inspection and installation of this switch, refer to SWITCHES in Section 7A.

TIGHTENING TORQUE SPECIFICATIONS

Fastening parts			Tightening torque		
		N∙m	kg-m	lb-ft	
Brake pipe flare nut: (a)		16	1.6	11.5	
ABS hydraulic unit nut: (b)		21	2.1	15.5	
ABS hydraulic unit bracket bolt: (c)		10	1.0	7.5	
Wheel speed sensor bolt	(Front): (d)	23	2.3	17.0	
(Rear): (e)		21	2.1	15.5	
Parking lever assy mounting bolt: (f)		23	2.3	17.0	



SPECIAL TOOLS



SECTION 7A

MANUAL TRANSMISSION (TYPE 1)



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GENERAL DESCRIPTION

The manual transmission consists of the input shaft, main shaft, countershaft and reverse gear which are installed in the aluminum case. Its gears are of forward five speeds in synchro mesh and reverse one speed in constant mesh system.

The main shaft gears are held by the needle bearings and on them the synchronizer rings and synchronizer sleeve & hubs are assembled.

The gear shift lever case is located at the upper behind the transmission case and has a cam which prevents direct gear shift from the 5th speed gear to the reverse gear. As the aluminum case is sealed with liquid type gasket, it is necessary to use genuine sealant or its equivalent on its mating surfaces when reassembling it. Also, the case fastening bolts must be tightened to specified torque by means of the torque wrench and tightening over or below the specified torque should be avoided.

The description under ON-VEHICLE SERVICE in this section covers a part of the TYPE 2 manual transmission and the transfer. The transfer is next to the transmission as well, but their gear boxes are independent and each of them has its own drain and level/filler plugs for the oil change or the level check.

For the repair procedure of the transfer unit, refer to Section 7D.

DIAGNOSIS

Condition	Possible Cause	Correction
Gear slipping out of mesh	 Worn shift fork shaft 	Replace
	 Worn shift fork or synchronizer sleeve 	Replace
	 Weak or damaged locating spring 	Replace
	 Worn bearings on input shaft or main shaft 	Replace
	 Worn chamfered tooth on sleeve or gear 	Replace sleeve and gear
	 Missing or disengagement of circlip(s) 	Install
Gears refusing to disengage	 Weakened or broken synchronizer spring 	Replace
	 Distorted shift shaft or shift fork 	Replace
Hard shifting	 Improper clutch pedal free travel 	Adjust
	 Distorted or broken clutch disc 	Replace
	 Damaged clutch pressure plate 	Replace clutch cover
	 Worn synchronizer ring 	Replace
	 Worn chamfered tooth on sleeve or gear 	Replace sleeve and gear
	 Distorted shift shaft 	Replace
Noise	 Inadequate or insufficient lubricant 	Replenish
	 Damaged or worn bearing(s) 	Replace
	 Damaged or worn gear(s) 	Replace
	 Damaged or worn synchronizer ring 	Replace
	 Damaged or worn chamfered tooth on 	Replace
	sleeve or gear	

ON-VEHICLE SERVICE

GEAR OIL

INSPECTION AND CHANGE

- 1) Before changing or inspecting oil, be sure to stop engine and lift vehicle horizontally.
- 2) With vehicle lifted up, check oil level and leakage. If leakage exists, correct or repair it.
- Drain old oil and fill new specified oil as shown below by specified amount (roughly up to level hole).

NOTE:

- It is highly recommended to use SAE 75W-90 gear oil.
- Whenever vehicle is hoisted for any other service work than oil change, also be sure to check for oil leakage and status of breather hoses.
- If water or rust is mixed in drained oil, be sure to check breather hose and boot of transmission and transfer.

Gear Oil Specification

Oil grade: API GL-4 Viscosity: SAE 75W-85, 75W-90 or 80W-90

Oil Capacity:

Transmission 1.5 liters (3.2/2.6 US/Imp. pt) Transfer 1.7 liters (3.6/3.0 US/Imp. pt)



80W-90

10

50

20

68

40

104

30

86

75W-85, 75W-90

0

32

Temperature

Viscosity chart SAE

°C -30

°F -22

-20

-1

-10

14

4) Torque drain plug and level/filler plug as specified below after applying sealant to its thread.

CAUTION:

- Transmission oil must not be poured through gear shift control lever part.
- Do not loosen or remove reverse idle gear shaft bolt.

"A": Sealant 99000-31110

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft)



- 3) Perform above steps also for transfer shift control lever.
- 4) If control lever locating bolts (a) are replaced or retightened, torque them as specified below.
 Replacing of control lever locating bolts requires thread lock cement.

"B": Cement 99000-32020

1, (a), "B"

 Transmission control lever locating bolt
 Transfer control lever locating bolt Tightening Torque (a): 17 N·m (1.7 kg-m, 12.5 lb-ft)



5) Install transmission boot No. 1 from inside of cabin and clamp it with a new clamp securely.

6) Install transfer boot No. 1 securely on lift and clamp it by using a new clamp.



1. Transfer boot No. 1

7) Tighten transmission boot No. 2 with boot cover and console box bracket.

Tightening Torque (a): 6 N·m (0.6 kg-m, 4.0 lb-ft)

8) Install console box.

NOTE:

Be sure that flare end of transmission boot No. 3 is engaged with console box.



SWITCHES TRANSFER 4WD SWITCH

- 1) Remove console box and lift transmission control lever boots No. 2 and No. 3. (Refer to page 7A-4.)
- 2) Remove transfer control lever boot No. 2, unclamp wiring on transfer case to free it and pull off coupler.
- 3) Replace switch and connect as it was.

Tightening Torque (a): 20 N·m (2.0 kg-m, 14.5 lb-ft)

 Turn ON ignition switch, shift transfer shift control lever to 4WD position and check that indicator lights. Turn OFF switch after checking.





NOTE:

- When removing and reinstalling switch, use care not to let dust enter transfer box inside.
- Make sure to reset clamp for wiring which is located where invisible directly.
- It is recommended to work on transfer shift control lever boot No. 1 from underside of vehicle on lift.
- Identify this switch by its leg part which is different for that of back up light switch.

BACK UP LIGHT SWITCH

WARNING:

Refrain from work while exhaust center pipe is hot.

REMOVAL AND INSTALLATION

NOTE:

When replacing switch, use care not to let dust enter transmission through switch hole.

- 1) Lift up vehicle.
- 2) Remove coupler(s) for switch wiring.



3) Replace switch, connect and clamp as they were.

Tightening Torque (a): 20 N·m (2.0 kg-m, 14.5 lb-ft) (Type 1) (a): 45 N·m (4.5 kg-m, 32.5 lb-ft) (Type 2)

4) When back up light switch has been replaced, check switch for proper function with ignition switch turned ON and gear shifted to reverse position. Turn OFF switch after checking its function.

INSPECTION OF 4WD SWITCH AND BACK UP LIGHT SWITCH

1) Undo clamp and disconnect coupler of back up light switch and/or 4WD switch.



2) Function of back up light switch can be checked as shown in figure.

There should be conduction at these terminals only when shift lever is shifted to reverse position.

3) Function of transfer 4WD switch can be checked in the same manner as back up light switch.

There should be conduction at these terminals when shift lever is shifted to 4H, and 4L positions.

Upon completion of check, connect coupler and clamp wiring harness as they were.

NOTE:

When replacing switch(es), use care not to let dust enter transmission through switch hole(s).



ENGINE REAR MOUNTING

When replacement of mounting parts are necessary, torque bolts and nut as specified below.

Tightening Torque (a): 50 N·m (5.0 kg-m, 36.5 lb-ft)



DISMOUNTING OF TRANS. UNIT

Remove transmission shift control lever (refer to page 7A-4) and transfer shift control lever knob.

IN ENGINE ROOM

- 1) Disconnect negative (-) cable of battery.
- 2) Remove breather hose from clamp at the rear end of cylinder head.

- 3) Remove starting motor fixing bolts and nut and then remove starter.



4) Remove transmission fastening bolts.



ON LIFT

- 1) Drain oil from transmission and transfer.
- 2) Give match marks on joint flange and propeller shaft as shown in figure. (front and rear)
- 3) Remove flange bolts of rear propeller shaft universal joint and pull out propeller shaft.
- 4) Remove flange bolts of front propeller shaft universal joint and pull out propeller shaft.
- 5) Remove clutch operating cylinder from transmission. It is not necessary to disconnect clutch hose from operating cylinder.

NOTE:

- It is not necessary to drain transmission oil when dismounting transmission and transfer for clutch maintenance only.
- Work without draining transfer oil is possible if front propeller shaft is dismounted together with transmission and transfer.
- 6) Remove clutch housing lower plate.
- Disconnect couplers from 4WD switch, back up light switch and speed sensor assembly and release their harness from clamps. Remove nuts from joint with engine.



Ο

- 8) Apply transmission jack and remove engine rear mounting member taking off its bolts.
- 9) After removing mounting member, move rearward transmission and transfer assemblies placed on jack and then lower them.

- Transmission assembly
 Transfer assembly
 Wiring harness
 Breather hose
 Gear shift lever case
 Bolt
- 10) Remove wiring harness and breather hose.
- 11) Separate gear shift lever case and transfer assembly (or extension case: 2WD model) from transmission.



REMOUNTING OF TRANS. UNIT

For remounting, reverse dismounting procedure. Use specified torques as given below.

Tightening Torque (a): 85 N·m (8.5 kg-m, 61.5 lb-ft) (b): 50 N·m (5.0 kg-m, 36.5 lb-ft)

- For tightening torque of transmission stiffener bolt, refer to "ENGINE MECHANICAL" section.
- Set each clamp for wiring, hose and cable securely.
- Set clamp for shift control lever boots securely.
- After installing clutch operating cylinder, check clutch pedal free travel. Refer to SECTION 7C1 "CLUTCH".
- Fill gear oil to transmission and transfer as specified.
- Connect battery and check function of engine, clutch and trans.
- When installing propeller shaft, align the match marks.






EXTENSION CASE (2WD MODEL)

DISASSEMBLY

- 1) Remove oil seal.
- 2) Remove select return spring bolts and then springs and guide pins.
- 3) Remove speed sensor assembly.

REASSEMBLY

- 1) Install oil seal.
- 2) After applying grease, install select guide pins, select return springs and spring bolts and torque them to specification.

"A": Grease 99000-25010

Tightening Torque (a): 23 N⋅m (2.3 kg-m, 17.0 lb-ft)

After installing, check to make sure that each pin moves smoothly.

3) Install speedometer driven gear case assembly to extension case.

EXTENSION CASE OIL SEAL (2WD MODEL) REMOVAL AND INSTALLATION

- 1) Remove propeller shaft referring to SECTION 4B.
- 2) Using screwdriver, remove oil seal.



3) Using special tool (A) and plastic hammer, press fit new oil seal into extension case till oil seal contacts stepped part of extension case as shown. Be sure to apply grease to oil seal lip.

"A": Grease 99000-25010

Special Tool (A): 09951-16060

- "B"
- Clean and inspect sliding portion of propeller shaft front end (where oil seal contacts) before installation and if even small dent or scratch exists, correct and clean it again. Then apply grease inside splines of propeller shaft.

"B": Grease 99000-25010

5) Install propeller shaft referring to SECTION 4B.

UNIT REPAIR

Refer to the same section of UNIT REPAIR MANUAL mentioned in FOREWORD of this manual.

TIGHTENING TORQUE SPECIFICATIONS

Eastoning partian	Tightening torque		
Pastering portion	N·m	kg-m	lb-ft
Oil filler/level and drain plugs	23	2.3	17.0
Control lever boot cover bolts	6	0.6	4.0
4WD switch	20	2.0	14.5
Back up light switch (Type 1)	20	2.0	14.5
Back up light switch (Type 2)	45	4.5	32.5
Control lever locating bolts	17	1.7	12.5
Transmission to engine bolts and nuts	85	8.5	61.5
Engine rear mounting bolts and nut	50	5.0	36.5
Exhaust center pipe to manifold nuts	50	5.0	36.5
Muffler to exhaust center pipe bolts	50	5.0	36.5
Universal joint flange bolts	50	5.0	36.5
Select return spring bolts	23	2.3	17.0

REQUIRED SERVICE MATERIALS

MATERIAL	RECOMMENDED SUZUKI PRODUCT	USE
Lithium grease	SUZUKI SUPER GREASE A (99000-25010)	 Shift control lever. Select return springs, bolts and guides.
Thread lock cement	THREAD LOCK CEMENT SUPER 1333B (99000-32020)	 Shift control lever locating bolts.
Sealant	SUZUKI BOND No. 1215 (99000-31110)	 Oil Drain and filler/level plugs.

SPECIAL TOOL



SECTION 7A1

MANUAL TRANSMISSION (TYPE 2)



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GENERAL DESCRIPTION

The manual transmission consists of the input shaft, main shaft, counter shaft and reverse gear which are installed in the aluminum and castings cases. Its gears are of forward five speeds in synchro mesh and reverse one speed in sliding idler gear arrangement system.

The main shaft gears are held by the needle bearings and on them the synchronizer rings and synchronizer sleeve & hubs are assembled.

The gear shift lever case is located at the upper behind the transmission case and has a cam which prevents direct gear shift from the 5th speed gear to the reverse gear. As the aluminum and castings cases are sealed with liquid type gasket, it is necessary to use genuine sealant or its equivalent on its mating surfaces when reassembling them. Also, the case fastening bolts must be tightened to specified torque by means of the torque wrench and tightening over or below the specified torque should be avoided.

The description under ON-VEHICLE SERVICE in this section covers the transfer partially which is next to the transmission as well, but their gear boxes are independent and each of them has its own drain and level/filler plugs for the oil change or the level check. For the repair procedure of the transfer unit, refer to Section 7D.

DIAGNOSIS

Condition	Possible Cause	Correction
Gear slipping out of mesh	 Worn shift fork shaft 	Replace
	 Worn shift fork or synchronizer sleeve 	Replace
	 Weak or damaged locating spring 	Replace
	 Worn bearings on input shaft or main shaft 	Replace
	 Worn chamfered tooth on sleeve or gear 	Replace sleeve and gear
	 Missing or disengagement of circlip(s) 	Install
Gears refusing to disengage	 Weakened or broken synchronizer spring 	Replace
	 Distorted shift shaft or shift fork 	Replace
Hard shifting	 Improper clutch pedal free travel 	Adjust
	 Distorted or broken clutch disc 	Replace
	 Damaged clutch pressure plate 	Replace clutch cover
	 Worn synchronizer ring 	Replace
	 Worn chamfered tooth on sleeve or gear 	Replace sleeve and gear
	 Distorted shift shaft 	Replace
Noise	 Inadequate or insufficient lubricant 	Replenish
	 Damaged or worn bearing(s) 	Replace
	 Damaged or worn gear(s) 	Replace
	 Damaged or worn synchronizer ring 	Replace
	 Damaged or worn chamfered tooth on 	Replace
	sleeve or gear	

ON-VEHICLE SERVICE

GEAR OIL

INSPECTION AND CHANGE

- 1) Before changing or inspecting oil, be sure to stop engine and lift vehicle horizontally.
- 2) With vehicle lifted up, check oil level and leakage. If leakage exists, correct or repair it.
- Drain old oil and fill new specified oil as shown below by specified amount (roughly up to level hole).

NOTE:

- It is highly recommended to use SAE 75W-90 gear oil.
- Whenever vehicle is hoisted for any other service work than oil change, also be sure to check for oil leakage and status of breather hoses.
- If water or rust is mixed in drained oil, be sure to check breather hose and boot of transmission and transfer.

Gear Oil Specification

Oil grade: API GL-4 Viscosity: SAE 75W-85, 75W-90 or 80W-90

Oil Capacity:

Transmission 2.6 liters (5.5/4.6 US/Imp. pt) Transfer 1.7 liters (3.6/3.0 US/Imp. pt)

- 1. Drain plug 2. Oil level/filler plug 1. (a) 1. Market 1. Market
- 4) Torque drain plug and level/filler plug as specified below after applying sealant to thread of plug (c).

CAUTION:

Transmission oil must not be poured through gear shift control lever part.

"A": Sealant 99000-31110

Tightening Torque (a): 38 N·m (3.8 kg-m, 27.5 lb-ft) (b): 23 N·m (2.3 kg-m, 17.0 lb-ft)



SHIFT CONTROL LEVERS

Refer to SECTION 7A in this manual.

SWITCHES

Refer to SECTION 7A in this manual.

ENGINE REAR MOUNTING

Refer to SECTION 7A in this manual.

DISMOUNTING/REMOUNTING OF TRANS. UNIT

Refer to the same item in SECTION 7A "MANUAL TRANSMIS-SION".

For tightening torque of filler and level/drain plug, refer to "Gear Oil Inspection and Change" of "ON-VEHICLE SERVICE" in this section.

UNIT REPAIR

Refer to the same section of UNIT REPAIR MANUAL mentioned in FOREWORD of this manual.

Eastoning partian	Tightening torque			
Pastening portion	N∙m	kg-m	lb-ft	
Transfer oil filler/level and drain plugs	23	2.3	17.0	
Transmission oil filler/level and drain plugs	38	3.8	27.5	
Control lever boot cover bolts	6	0.6	4.0	
4WD switch	20	2.0	14.5	
Back-up light switch	45	4.5	32.5	
Control lever locating bolts	17	1.7	12.5	
Transmission to engine bolts and nuts	85	8.5	61.5	
Engine rear mounting bolts	50	5.0	36.5	
Muffler to exhaust No. 2 pipe nuts	50	5.0	36.5	
Universal joint flange bolts	50	5.0	36.5	

TIGHTENING TORQUE SPECIFICATIONS

REQUIRED SERVICE MATERIALS

MATERIAL	RECOMMENDED SUZUKI PRODUCT	USE
Lithium grease	SUZUKI SUPER GREASE A (99000-25010)	Shift control lever
Thread lock cement	THREAD LOCK CEMENT SUPER 1333B (99000-32020)	 Shift control lever locating bolts
Sealant	SUZUKI BOND No. 1215 (99000-31110)	Oil drain and filler/level plugs

SECTION 7B1

AUTOMATIC TRANSMISSION (4 A/T)

WARNING:

For vehicles equipped with Supplemental Restraint (Air Bag) System:

- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

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GENERAL DESCRIPTION

This automatic transmission is a full automatic type with 3-speed plus overdrive (O/D).

The torque converter is a 3-element, 1-step and 2-phase type and is equipped with an electronically controlled lock-up mechanism. The gear shift device consists of 3 sets of planetary gear units, 3 disc type clutches, 4 disc type brakes and 3 one-way clutches. The gear shift is done by selecting one of 6 positions ("P", "R", "N", "D", "2" and "L") by means of the select lever installed on the floor. On the shift knob, there is an overdrive (O/D) cut switch which allows shift-up to the overdrive mode (except at 4L) and shift-down from the overdrive mode. Also, by using the P/N change switch located on the console box, it is possible to select the gear change timing of 2 modes, normal and power.



- 1. Torque converter
- 2. Overdrive input shaft
- 3. Oil pump
- 4. Overdrive brake
- 5. Overdrive clutch
- 6. Forward clutch input shaft
- 7. Forward clutch
- 8. Direct clutch
- 9. One-way clutch
- 10. Second coast brake
- 11. Second brake
- 12. Reverse brake
- 13. Front planetary gear
- 14. Rear planetary gear
- 15. Overdrive planetary gear

Item		Specifications			
Torque conver-	Туре		3-element, 1-step, 2-phase type (with TCC (lock-up) mechanism)		
ter		orque ratio	2.4 (G16 engi	ine) 2.0 (J20 engli	ne) 1.9 (H25 engine)
Oil pump	Type Drive	system	Trochoid type Engine driven	oil pump	
	Туре		Forward 4-ste	ep, reverse 1-step p	lanetary gear type
	Shift position		"P" range "R" range "D" range (O/D ON) "D" range (O/D OFF) "2" range	Gear in neutral, output shaft fixed,engine start Reverse Gear in neutral, engine start Forward 1st ↔ 2nd ↔ 3rd ↔ 4th (O/D) automatic gear change Forward 1st ↔ 2nd ↔ 3rd automatic gear change (Normal mode) Forward 1st ↔ 2nd ← 3rd automatic gear change (Power mode) Forward 2nd ← 3rd automatic gear change and fixed at 2nd gear	
Coor	Engin	e type	C16 engine	120/H25 engines	
change	Lingin	1 st (low gear)	2 826	2 826	
device		2nd (second dear)	1 /03	1 /03	
	Gear ratio	3rd (top dear)	1.499	1.439	
		4th (overdrive gear)	0.730	0.689	
		Reverse (reverse gear)	2.703	2.703	
	Control elements		Wet type multi-disc clutch 3 sets Wet type multi-disc brake 4 sets One-way clutch 3 sets		
	Transfer		Hi: 1.000 Lo: 1.816 (4WD model only)		
	Final gear reduction ratio (Differential)		5.125 (G16 ei	ngine) 4.875	(J20/H25 engines)
Lubrica- tion	Lubric	ation system	Force feed system by oil pump		
Cooling Cooling system			Radiator assisted cooling (water-cooled)		
Fluid used		An equivalent of DEXRON [®] III			

CLUTCH/BRAKE FUNCTIONS



Part Name	Function
Overdrive clutch	Meshes overdrive carrier and overdrive sun gear.
Overdrive brake	Fixes overdrive sun gear.
Overdrive one-way clutch	Meshes overdrive carrier and overdrive sun gear only when driven
	by engine.
Forward clutch	Meshes input shaft and intermediate shaft.
Direct clutch	Meshes input shaft with front sun gear and rear sun gear.
Second coast brake	Fixes front sun gear and rear sun gear.
Second brake	Fixes outer race of one-way clutch No.1, to prevent front sun gear
	and rear sun gear from turning counterclockwise (reverse direction
	of engine input rotation direction).
Reverse brake	Fixes front planetary carrier.
One-way clutch No.1	Prevents front sun gear and rear sun gear from turning counterclockwise
	only when second brake is at work.
One-way clutch No.2	Prevents front planetary carrier from turning counterclockwise.

\square	Element	Solenoid	Solenoid	0/D	Forward	Direct	clutch		Second	Second	Revers	e brake	O/D	One-way	One-way
Shi pos	ft .ition	valve No. 1–A	valve No. 1–B	clutch	clutch	Inner piston	Outer piston	brake	coast brake	brake	brake Inner Outer piston piston		one-way clutch	clutch No. 1	clutch No. 2
	Р	0	Х	\bigcirc	_	—	_	—	-	-	_	-	0	-	-
	R	0	Х	\bigcirc	-	\bigcirc	\bigcirc	-	-	-	0	\bigcirc	0	-	-
	Ν	0	Х	0	-	-	-	-	-	-	-	-	0	-	-
	1st gear	0	Х	\bigcirc	0	—	—	—	-	-	-	-	0	-	0
	2nd gear	0	0	0	\bigcirc	-	-	-	-	0	-	-	0	\bigcirc	-
	3rd gear	X	0	\bigcirc	\bigcirc	-	\bigcirc	-	-	0	-	-	0	-	-
	O/D	X	Х	-	\bigcirc	—	\bigcirc	\bigcirc	-	0	—	-	-	-	-
	1st gear	0	Х	\bigcirc	\bigcirc	-	-	-	-	-	-	-	0	-	0
2	2nd gear	0	0	\bigcirc	\bigcirc	-	-	-	0	0	—	-	0	-	-
	3rd gear (Fail safe)	X	0	0	0	_	0	_	_	0	_	_	0	_	_
	1st gear	0	Х	\bigcirc	\bigcirc	—	—	—	-	-	\bigcirc	\bigcirc	0	-	-
L	2nd gear (Fail safe)	0	0	0	0	_	_	_	0	0	_	_	0	_	_

TABLE OF COMPONENT OPERATION

⊖: ON, X: OFF

ELECTRONIC SHIFT CONTROL SYSTEM

The gear ratio change in "D" or "2" range and torque converter clutch operation are controlled by Powertrain (Engine) Control Module.





- 1. PCM (ECM)
- VSS
 CMP sensor
- 4. TP sensor
- 5. ECT sensor
- 6. A/T input speed sensor
- 7. A/T output speed sensor
- 8. Transmission range switch
- 9. Shift solenoid-A
- Shift solenoid-B
 TCC solenoid
- 12. Data link connector
- 13. Cruise control module
- 14. "POWER" lamp
- 15. "O/D OFF" lamp
- 16. MIL

- 17. O/D cut switch
- 18. P/N change switch
- 19. 4WD low switch
- 20. Main relay
- 21. Ignition switch
- 22. Battery
- 23. PCM (ECM) connector terminal (viewed from harness side)



- 1. PCM (ECM)
- 2. VSS 3. CMP sensor
- 4. TP sensor
- 5. ECT sensor
- 6. Brake pedal switch
- 7. A/T input speed sensor
- 8. A/T output speed sensor
- 9. Transmission range switch 10. Shift solenoid-A
- Shift solenoid-B 11.
- TCC solenoid 12.
- 13. Data link connector
- 14. Cruise control module
- 15. "POWER" lamp
- 16. "O/D OFF" lamp

- 17. MIL
- 18. O/D cut switch
- 19. P/N change switch 20. 4WD low switch
- 21. Main relay
- 22. Ignition switch
- 23. Battery
- 24. PCM (ECM) connector terminal
 - (viewed from harness side)

Fail Safe Function

This function is provided by the safe mechanism that assures safe driveability even when the shift solenoid valve or speed sensor fails.

The table below shows the gear position in each shift under a normal/abnormal condition.

Condition Shift position	Normal	Shift solenoid valve-A(#1) abnormal	Shift solenoid valve-B(#2) abnormal	Shift solenoid valves-A&B (#1 and #2) abnormal	
	1st		1st		
	2nd	3rd			
D	3rd		O/D	0/0	
	O/D	O/D			
	1st		1st		
2	2nd	3rd	ard	3rd	
	(3rd)		510		
	1st	1st	1ct	1st	
	(2nd)	(2nd)	151		



Change Mechanism

The same select pattern shift lever is used as the floor type and frequently used "N" and "D" ranges are made selectable freely.

Operation of Shift Solenoids and TCC Solenoid

RANGE		C)		4	2	L	P, N & R	
GEAR SOLENOIDS	1st	2nd	3rd	4th (O/D)	1st	2nd	1st	—	
Shift solenoid-A (#1, NO.1)	\bigcirc	0	×	×	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Shift solenoid-B (#2, NO.2)	×	0	0	×	×	0	×	×	
TCC solenoid	×	×	0	\bigcirc	×	×	×	×	

 \bigcirc : ON (valve is open) \times : OFF (valve is closed)

AUTOMATIC GEAR SHIFT DIAGRAM

Automatic shift schedule as a result of shift control is shown below. In case that select lever is shifted to L at a higher than 52 km/h or 33 mile/h speed for G16 engine (45 km/h or 28 mile/h for J20 engine, 55 km/h or 34 mile/h for H25 engine), 2nd or 3rd gear is operated and then down shifts to 1st at a speed lower than that. No up shift is available in L.

The same as, the select lever is shifted to 2 at a higher than 102 km/h (64 mile/h) speed for G16/J20 engines (105 km/h or 65 mile/h for H25 engine), 3rd gear is operated and then down shifts to 2nd at a speed lower than that.

Power Mode For G16 Engine

Unit: km/h (mile/h)

Shift Throttle opening	1→2	2→3	3→4	4→3	3→2	2→1
Full throttle	49	94	153	124	85	43
	(30)	(58)	(95)	(77)	(53)	(27)
Closed throttle	18	36	48	40	29	7
	(11)	(23)	(30)	(25)	(18)	(4)

Gear Shift Diagram







Normal Mode For G16 Engine

Unit: km/h (mile/h)

Shift Throttle opening	1→2	2→3	3→4	4→3	3→2	2→1
Full throttle	45	94	136	124	74	39
	(28)	(58)	(85)	(77)	(46)	(24)
Closed throttle	14	32	45	35	29	7
	(9)	(20)	(28)	(22)	(18)	(4)

Gear Shift Diagram



TCC Lock-up Diagram



Power Mode For J20 Engine

Unit: km/h (mile/h)

Shift Throttle opening	1→2	2→3	3→4	4→3	3→2	2→1
Full throttle	50 (31)	98 (61)	—	135 (84)	84 (52)	46 (29)
Closed throttle	18 (11)	33 (21)	50 (31)	44 (27)	26 (16)	8 (5)





TCC Lock-up Diagram



Normal Mode For J20 Engine

Unit:	km/h
(m	nile/h)

Shift Throttle opening	1→2	2→3	3→4	4→3	3→2	2→1
Full throttle	50	98	147	135	84	42
	(31)	(61)	(91)	(84)	(52)	(26)
Closed throttle	11	27	40	37	24	8
	(7)	(17)	(25)	(23)	(15)	(5)



TCC Lock-up Diagram



Power Mode For H25 Engine

Unit: km/h (mile/h)

Shift Throttle opening	1→2	2→3	3→4	4→3	3→2	2→1
Full throttle	48	99	160	150	90	41
	(30)	(62)	(99)	(93)	(56)	(25)
Closed throttle	16	30	45	38	24	7
	(10)	(19)	(28)	(24)	(15)	(4)



TCC Lock-up Diagram



Normal Mode For H25 Engine

Unit: km/h (mile/h)

Shift Throttle opening	1→2	2→3	3→4	4→3	3→2	2→1
Full throttle	48	99	160	150	90	41
	(30)	(62)	(99)	(93)	(56)	(25)
Closed throttle	11	27	40	35	21	7
	(7)	(17)	(25)	(22)	(13)	(4)







AUTOMATIC TRANSMISSION DIAGNOSIS

This vehicle is equipped with an electronic transmission control system, which control the automatic shift up and shift down timing, TCC operation, etc. suitably to vehicle driving conditions.

PCM (ECM) has an On-Board Diagnosis system which detects a malfunction in this system and abnormality of those parts that influence the engine exhaust emission.

When diagnosing a trouble in transmission including this system, be sure to have full understanding of the outline of "On-board Diagnostic System" and each item in "Precaution in Diagnosing Trouble" and execute diagnosis according to "AUTOMATIC TRANSMISSION DIAGNOSTIC FLOW TABLE" given below to obtain correct result smoothly.



NOTE:

There are two types of ON-BOARD DIAGNOSTIC SYSTEM depending on vehicle specifications. The type of system for vehicle being serviced can be identified by whether equipped with monitor connector or not.



[For Vehicle without Monitor Connector] ON-BOARD DIAGNOSTIC SYSTEM

For automatic transmission control system, PCM (ECM) has following functions. Refer to Section 6/6-1 for details.

- When the ignition switch is turned ON with the engine at a stop, malfunction indicator lamp (MIL) turns ON to check the bulb of the MIL.
- When PCM detects a malfunction in A/T control system (and/or a malfunction which gives an adverse effect to vehicle emission) while the engine is running, it makes the malfunction indicator lamp in the meter cluster of the instrument panel turn ON and stores the malfunction area in its memory. (If it detects that continuously 3 driving cycles are normal after detecting a malfunction, however, it makes MIL turn OFF although DTC stored in its memory will remain.)
- It is possible to communicate through DLC by using not only SU-ZUKI scan tool (Tech-1) but also generic scan tool. (Diagnostic information can be accessed by using a scan tool.)

2 Driving Cycle Detection Logic

Refer to section 6/6-1 for details.

Pending DTC

Refer to section 6/6-1 for details.

Freeze Frame Data

Refer to section 6/6-1 for details.



[For Vehicle with Monitor Connector] ON-BOARD DIAGNOSTIC SYSTEM

For automatic transmission control system, PCM (ECM) has following functions. Refer to Section 6/6-1 for details.

- When the ignition switch is turned ON with the engine at a stop, malfunction indicator lamp (MIL) turns ON to check the bulb of the MIL.
- When PCM detects a trouble in electronic shift control system, it stores its trouble code in back-up memory in itself. (The memory is kept as it is even if the trouble was only temporary and disappeared immediately. And it is not erased unless the power to PCM is shut off for 30 seconds or longer.)
- It is possible to communicate through DLC by using not only SU-ZUKI scan tool (Tech-1) but also generic scan tool. (Diagnostic information can be accessed by using a scan tool.)
- It is also possible to communicate by not using scan tool. PCM indicates trouble area in memory by means of flashing of malfunction indicator lamp at the time of inspection (i.e. when diagnosis switch terminal is grounded and ignition switch is turned ON).

PRECAUTION IN DIAGNOSING TROUBLE

- Don't disconnect couplers from PCM (ECM), battery cable from battery, PCM ground wire harness from engine or main fuse before checking the diagnosis information (DTC, freeze frame data, etc.) stored in PCM memory. Such disconnection will clear memorized information in PCM memory.
- Using SUZUKI scan tool (Tech-1), or also generic scan tool for vehicle without monitor connector, the diagnostic information stored in PCM memory can be checked and cleared as well. Before its use, be sure to read Operator's (instruction) Manual supplied with it carefully to have good understanding of its functions and usage.
- Priorities for diagnosing troubles (Only for vehicle without monitor connector) If two or more diagnostic trouble codes (DTCs) are stored, proceed to the flow table of the DTC which was detected earliest in the order and follow the instruction in that table.

If no instructions are given, troubleshoot diagnostic trouble codes according to the following priorities.

- Diagnostic trouble codes (DTCs) other than DTC P0171/P0172 (Fuel system too lean/too rich) and DTC P0400 (EGR flow malfunction)
- 2. DTC P0171/P0172 (Fuel system too lean/too rich) and DTC P0400 (EGR flow malfunction)
- Be sure to read "Precautions for Electrical Circuit Service" in Section 0A before inspection and observe what is written there.
- PCM replacement

When substituting a known-good PCM, check for following conditions.

Neglecting this check may result in damage to good PCM.

- All relays and actuators have resistance of specified value.
- MAF sensor, MDP sensor, TP sensor and fuel tank pressure sensor are in good condition. Also, the power circuit of these sensors is not shorted to the ground.

AUTOMATIC TRANSMISSION DIAGNOSTIC FLOW TABLE

Refer to the following pages for the details of each step.

STEP	ACTION	YES	NO
1	 Customer Complaint Analysis 1) Perform customer complaint analysis referring to the next page. Was customer complaint analysis performed according to instruction on the next page? 	Go to Step 2.	Perform customer complaint analysis.
2	 Diagnostic Trouble Code (DTC) and Freeze Frame Data Check, Record and Clearance 1) Check for DTC (including pending DTC) referring to the next page. Is there any DTC(s)? 	 Print DTC and freeze frame data or write them down and clear them by referring to "DTC Clearance" in this section. Go to Step 3. 	Go to Step 4.
3	Visual Inspection 1) Perform visual inspection referring to the next page. Is there any faulty condition?	 Repair or replace malfunction part. Go to Step 11. 	Go to Step 5.
4	Visual Inspection Perform visual inspection referring to the next page. Is there any faulty condition? 		Go to Step 8.
5	Trouble Symptom Confirmation 1) Confirm trouble symptom referring to the next page. Is trouble symptom identified?	Go to Step 6.	Go to Step 7.
6	 Rechecking and Record of DTC/Freeze Frame Data 1) Recheck for DTC and freeze frame data referring to "DTC Check" in this section. Is there any DTC(s)? 	Go to Step 9.	Go to Step 8.
7	 Rechecking and Record of DTC/Freeze Frame Data 1) Recheck for DTC and freeze frame data referring to "DTC Check" in this section. Is there any DTC(s)? 	Go to Step 9.	Go to Step 10.
8	 Automatic Transmission Basic Inspection and Trouble Diagnosis Table 1) Check and repair according to "A/T Basic Check" and "Trouble Diagnosis Table" in this section. Are check and repair complete? 	Go to Step 11.	 Check and repair malfunction part(s). Go to Step 11.
9	Troubleshooting for DTC1) Check and repair according to applicable DTC diag. flow Table.Are check and repair complete?		
10	Check for Intermittent Problems1) Check for intermittent problems referring to the next page.Is there any faulty condition?	 Repair or replace malfunction part(s). Go to Step 11. 	Go to Step 11.
11	 Final Confirmation Test 1) Clear DTC if any. 2) Perform final confirmation test referring to the next page. Is there any problem symptom, DTC or abnormal condition? 	Go to Step 6.	End.

1. CUSTOMER COMPLAINT ANALYSIS

Record details of the problem (failure, complaint) and how it occurred as described by the customer. For this purpose, use of such a inspection form will facilitate collecting information to the point required for proper analysis and diagnosis.

2. DIAGNOSTIC TROUBLE CODE (DTC)/FREEZE FRAME DATA CHECK, RECORD AND CLEARANCE

First, referring to DTC check section, check DTC (including pending DTC). If DTC exists, print or write down DTC and freeze frame data and then clear them by referring to DTC clearance section. DTC indicates malfunction in the system but it is not possible to know from it whether the malfunction is occurring now or it occurred in the past and normal condition has been restored. In order to know that, check symptom in question according to Step 5 and then recheck DTC according to Step 6.

Diagnosing a trouble based on the DTC in this step only or failure to clear the DTC in this step may result in an faulty diagnosis, trouble diagnosis of a normal circuit or difficulty in troubleshooting which is otherwise unnecessary.

3 and 4. VISUAL INSPECTION

As a preliminary step, be sure to perform visual check of the items that support proper function of the A/T and engine referring to Visual Inspection section.

5. TROUBLE SYMPTOM CONFIRMATION

Check trouble symptoms based on information obtained in Step 1 "CUSTOMER COMPLAINT ANALYSIS" and Step 2 "DTC/FREEZE FRAME DATA CHECK".

Also, recheck DTC according to "DTC Confirmation Procedure" described in each "DTC FLOW TABLE".

6 and 7. RECHECKING AND RECORD OF DTC/FREEZE FRAME DATA

Refer to "DTC Check" section for checking procedure.

8. A/T BASIC CHECK AND TROUBLE DIAGNOSIS TABLE

Perform A/T basic check according to the "A/T Basic Check Flow Table" first. When the end of the flow table has been reached, check the parts of the system suspected as a possible cause referring to TROUBLE DIAG-NOSIS TABLE and based on symptoms appearing on the vehicle (symptoms obtained through steps of customer complaint analysis, trouble symptom confirmation and/or A/T basic check) and repair or replace faulty parts, if any.

9. DIAGNOSTIC TROUBLE CODE FLOW TABLE

Based on the DTC indicated in Step 6 and 7 and referring to "DIAGNOSTIC TROUBLE CODE FLOW TABLE" in this section, locate the cause of the trouble, namely in a sensor, switch, wire harness, connector, actuator, PCM or other part and repair or replace faulty parts.

10. CHECK FOR INTERMITTENT PROBLEM

Check parts where an intermittent trouble is easy to occur (e.g., wire harness, connector, etc.), referring to "INTERMITTENT AND POOR CONNECTION" in Section 0A and related circuit of DTC recorded in Step 2.

11. FINAL CONFIRMATION TEST

Confirm that the problem symptom has gone and the A/T is free from any abnormal conditions. If what has been repaired is related to the malfunction DTC, clear the DTC once, set conditions under which DTC was detected and A/T and/or vehicle was repaired and confirm that no DTC is indicated.

CUSTOMER PROBLEM INSPECTION FORM (EXAMPLE)

User name:	N	lodel:	VIN:	
Date of issue:	D	ate of Reg:	Date of problem:	Mileage:
		PROBLEM S	YMPTOMS	
□Engine does not start			□Engine stops	
□Vehicle does not move (forward, rearward)			□Transmission does not shift (1st, 2nd, 3rd, 4th, Rev) gear	
□No lock-up (TCC clutcl	n ope	eration)	□Automatic shift does not occur	
□Shift point too high or t	oo lo	W	□Transmission slipping in (1st, 2nd, 3rd, 4th, Rev) ge	ar
Excessive gear change	e sho	ock	□Other:	
VEHICLE	/ EN	VIRONMENTAL CONDIT	ION WHEN PROBLEM OCCU	JRS
		Environmenta	al Condition	
Weather Fair/Cloudy/Rain/Snow/Always/Other () Temperature Hot/Warm/Cool/Cold/(°C °F)/Always Frequency Always/Sometimes/(times/ day, month)/Only Once Road Urban/Suburb/Highway/Mountainous (uphill/downhill)/Paved road/G			l road/⊡Gravel/	
		Vehicle C	ondition	
Transmission range Transmission temp. $(P,R,N,D,2,L)$ range/ (\rightarrow) range $\Box Cold/\Box Warming up phase/\Box Warmed upVehicle\Box Cold/\Box Warming up phase/\Box Warmed upVehicle\Box At stop/\Box During driving (constant speed/accelerating/decele$		celerating/ (km/h mile/h)		
Malfunction indicator lam	Malfunction indicator lamp condition			
Always ON Sometimes ON				ondition
Diagnostic trouble		First check : No c	code Malfunc	tion code()
code		Second check : No o	code	tion code()

NOTE:

The above form is a standard sample. It should be modified according to conditions characteristic of each market.

MALFUNCTION INDICATOR LAMP (MIL) CHECK

Refer to the same item in Section 6/6-1 for checking procedure.

"O/D OFF" LAMP CHECK

- 1) Check that O/D cut switch button is at OFF position (pushed).
- 2) Turn ignition switch ON.
- Check that "O/D OFF" lamp lights for about 2 4 sec. and then goes OFF. If anything faulty is found, advance "Diagnostic flow table B-1 or B-2" O/D OFF "LAMP CIRCUIT CHECK".

"POWER" LAMP CHECK

- 1) Check that Power/Normal change switch button is at Normal position.
- 2) Turn ignition switch ON.
- Check that "Power" Lamp light for 2 4 sec. and then goes OFF.
 If anything faulty is found, advance "Diagnostic flow table B-3 or B-4 "POWER" LAMP CIRCUIT CHECK 2.

DIAGNOSTIC TROUBLE CODE (DTC) CHECK

Refer to the same item in Section 6/6-1 for checking procedure.

DIAGNOSTIC TROUBLE CODE (DTC) CLEARANCE

Refer to the same item in Section 6/6-1 for clearance procedure.

DIAGNOSTIC TROUBLE CODE (DTC) TABLE (A/T RELATED CODE)

DTC NO.				Μ	IIL
Using scan tool	Not using scan tool	DETECTED ITEM	DETECTING CONDITION	Vehicle without monitor connector	Vehicle with monitor connector
-	12	-	No trouble.	_	_
P0705	72	Transmission range sensor circuit malfunction	Transmission range sensor circuitMultiple signals inputted simulta- neously or no signal inputted while running at 60 km/h or more.2		Not applicable
P0715	76	Input/Turbine speed sensor circuit malfunction	speed Input shaft revolution speed is lower than specified value while vehicle is running with "D" range and specified engine speed or higher.		Not applicable
P0720	75	Output speed sensor circuit malfunction	Output speed sensor signal not inputted while VSS signal being inputted.	2 driving cycles	Not applicable
*1 P0741	Not applicable	TCC (lock-up) solenoid performance or stack off	Actual TCC operation does not agree with ON/OFF control from PCM to TCC.	2 driving cycles	Not applicable
P0743	65 66	TCC (lock-up) solenoid electrical	Monitor signal OFF is detected When TCC control solenoid is ON or monitor signal ON is detected when it is OFF.	1 driving cycle	Not applicable
*1 P0751	Not applicable	Shift solenoid A (#1) performance or stuck off	Gear change control from PCM to A/T does not agree with actual gear position of A/T.	2 driving cycles	Not applicable
P0753	61 62	Shift solenoid A (#1) electrical	Monitor signal OFF is detected when shift solenoid A (#1) is ON or monitor signal ON is detected when it is OFF.	1 driving cycle	Not applicable

DIAGNOSTIC TROUBLE CODE (DTC) TABLE (A/T RELATED CODE) (cont'd)

DTC NO.				MIL	
Using scan tool	Not using scan tool	DETECTED ITEM	DETECTING CONDITION	Vehicle without monitor connector	Vehicle with monitor connector
*1 P0756	Not applicable	Shift solenoid B (#2) performance or stuck off	Gear change control from PCM to A/T does not agree with actual gear position of A/T.	2 driving cycles	Not applicable
P0758	63 64	Shift solenoid B (#2) electrical	Monitor signal OFF is detected when shift solenoid B (#2) is ON or monitor signal ON is detected when it is OFF.	1 driving cycle	Not applicable
*1 P1875	Not applicable	4WD low switch circuit malfunction	Difference between vehicle speed detected by VSS and vehicle speed detected by output speed sensor and compensated by 4WD low switch is larger than specification.	2 driving cycles	Not applicable

NOTE:

^{*1}: Applicable to vehicle without monitor connector only.

FAIL-SAFE TABLE

When any of the following DTC is detected, ECM (PCM) enters fail-safe mode as long as malfunction continues to exist but that mode is canceled when ECM detects normal condition after that.

DTC NO.			
Using	Not using	TROUBLE AREA	FAIL SAFE OPERATION
scan tool	scan tool		
P0177	14	ECT SENSOR	 Each control except 4-A/T is permitted on the basis of
P0118	15		30.1°C engine coolant temp.
			 4-A/T control is performed assuming 31°C (engine warmed up) or higher after 15 min. from engine start.
P0122	21	TP SENSOR	• Each control except 4-A/T is performed on the basis of 124°
P0123	22		throttle valve opening.
			 4-A/T control is performed on the basis of 0° throttle valve opening.
P0705	72	TR SWITCH	A/T control is performed in priority order of L, 2, N, D, R
			and P.
P0720	75	OUTPUT SPEED	A/T control is performed by using signal from VSS.
		SENSOR CIRCUIT	
		MALFUNCTION	
P0753	61	SHIFT SOLENOID	• A/T control using 3rd gear is performed when D range, 1st
	62	A (#1)	or 2nd gear is used.
			• TCC solenoid OFF.
P0758	63	SHIFT SOLENOID	• A/T control using 4th gear is performed when D range 2nd
	64	B (#2)	or 3rd gear is used.
			 When both shift solenoid A (#1) and B (#2) failed
			simultaneously, A/T control using 4th gear is always
			performed in D range.
			TCC solenoid OFF.
P0743	65	TCC (Lock-up)	TCC (lock-up) solenoid OFF.
	66	SOLENOID	

VISUAL INSPECTION

Visually check following parts and systems.

INSPECTION ITEM	REFERRING SECTION
● A/T fluid – – – – – level, leakage, color	Section 0B
 A/T fluid hoses disconnection, looseness, deterioration 	Section 7B1
 Throttle (accelerator) cable – – – – play, installation 	Section 6E1/6E2
 A/T throttle cable – – – – play, installation 	Section 7B1
 A/T select cable – – – – installation, operation 	Section 7B1
● Engine oil – – – – – level, leakage	Section 0B
 Engine coolant – – – – level, leakage 	Section 0B
 Battery – – – – fluid level, corrosion of terminal 	
 Connectors of electric wire harness – – – – disconnection, friction 	Section 6/6-1/7B1
● Fuses – – – – – burning	Section 8
 Parts – – – – installation, damage 	
• Bolt – – – – looseness	
 Other parts that can be checked visually 	
Also check following items at engine start, if possible.	
• "O/D OFF" lamp	Section 7B1
• "POWER" lamp —	Section 7B1
Malfunction indicator lamp	Section 6/6-1
Charge warning lamp Operation	Section 6H
 Engine oil pressure warning lamp 	Section 8 (Section 6A1/6A2/
• Engine coolant temp. meter	6A4 for pressure check)
 Other parts that can be checked visually 	

A/T BASIC CHECK

This inspection is important for troubleshooting when PCM (ECM) has detected no DTC and no abnormality has been noted in visual inspection.

Follow flow table carefully.

STEP	ACTION	YES	NO
1	Was "A/T DIAG. FLOW TABLE" performed?	Go to Step 2.	Go to "A/T DIAG. FLOW TABLE".
2	Perform MANUAL ROAD TEST in this section. Is it OK?	Go to Step 3.	Go to Step 4.
3	Proceed to TROUBLE DIAGNOSIS TABLE 1 in this section. Is trouble identified?	Repair or replace defective parts.	Go to Step 5.
4	Perform stall test, time rag test, line pressure test, engine brake test and "P" range test referring to STALL TEST, LINE PRESSURE TEST, ENGINE BRAKE TEST and "P" RANGE TEST in this section. Are the test results satisfactory?	Go to Step 5.	Proceed to TROUBLE DIAGNO- SIS TABLE 3 in this section.
5	Proceed to TROUBLE DIAGNOSIS TABLE 2 in this section. Is trouble identified?	Repair or replace defective parts.	Proceed to TROUBLE DIAGNO- SIS TABLE 3 in this section.

TROUBLE DIAGNOSIS TABLE 1

Condition	Possible Cause	Correction
TCC does not operate	 Brake pedal (stop lamp) switch or its circuit faulty (H25 engine only) 4WD low switch or its circuit faulty Engine coolant temp. sensor or its circuit faulty Cruise control signal circuit faulty (if equipped) 	DIAGNOSTIC FLOW TABLE A-1
Gear does not change to 4th	 O/D cut switch or its circuit faulty 4WD low switch or its circuit faulty Engine coolant temp. sensor or its circuit faulty Cruise control signal circuit faulty (if equipped) 	DIAGNOSTIC FLOW TABLE A-2

TROUBLE DIAGNOSIS TABLE 2

	Condition	Possible Cause	Correction
biu	Low fluid pressure • Clogged oil pump strainer		Wash strainer.
ission flu		 Malfunction of pressure regulator valve 	Overhaul valve body.
Transm	High fluid pressure	 Pressure regulator valve 	Overhaul valve body.
on	Unable to run in all range	 Regulator valve stick 	Replace.
conditi		 Clogged oil strainer 	Wash strainer.
ning o		 Seized or broken planetary gear 	Repair or replace.
Rur		 Faulty manual valve 	Replace.
Running condition	Poor 1st speed run- ning or excessive slippage in "D" or "2"	● Faulty 1–2 shift valve	Replace.
	Poor 1–2 shift, ex-	Regulator valve sticking	Replace.
	cessive slippage	 1−2 shift valve sticking 	Replace.
Ŧ		 Shift solenoid valve-B sticking 	Replace.
ar shi		 Intermediate coast modulator valve stick- ing 	Replace.
Ge	Poor 2–3 shift, ex-	● 2–3 shift valve sticking	Replace.
	cessive silppage	Shift solenoid valve-A sticking	Replace.
	Poor start or surg- ing in "D" range	 Regulator valve sticking 	Replace.

Condition		Possible Cause	Correction
	Poor 3-4 shift, ex-	 3–4 shift valve sticking 	Replace.
	cessive slippage	 Shift solenoid valve-B sticking 	Replace.
	Excessive shock on	 Regulator valve sticking 	Replace.
ų	1–2 shift	 Faulty accumulator, second brake piston 	Replace.
shif	Excessive shock on	 Regulator valve sticking 	Replace.
ear :	2–3 shift	• Faulty accumulator, direct clutch piston	Replace.
Q	Excessive shock on	 Regulator valve sticking 	Replace.
	3–4 shift		
	Non operate lock-	 TCC (Lock-up) control valve sticking 	Replace.
	up system	 Solenoid valve No.2 (TCC solenoid valve) 	Replace.
		sticking	

TROUBLE DIAGNOSIS TABLE 3

	Condition	Possible Cause	Correction
Transmission fluid	Low fluid pressure	 Leakage from oil pressure circuit 	Overhaul.
	Unable to run in all range	Wear in oil pump	Replace.
nditio		 Seizure in oil pump 	Replace.
nning co		 Fluid pressure leakage to over drive clutch due to wear of oil pump bushing 	Replace.
Ru		 Faulty in torque converter 	Replace.
	Condition	Possible Cause	Correction
-------------------	--	---	------------
	Poor 1st speed run- ning or excessive slippage in "D" or "2"	 Fluid pressure leakage from forward clutch due to wear or breakage of O/D case seal ring 	Replace.
۲		Overdrive clutch slipping	Replace.
g conditio	Unable to run or ex- cessive slippage in "L" range	 Fluid pressure leakage of forward clutch due to wear or breakage of O/D case seal ring 	Replace.
ing		 Reverse brake disc slipping 	Replace.
nnn		 Broken brake piston O-ring 	Replace.
Ru	Unable to run or ex- cessive slippage in "R" range	 Fluid pressure leakage to direct clutch due to wear or breakage of center support seal ring 	Replace.
		Worn direct clutch	Replace.
	Poor 1–2 shift, ex- cessive slippage	 Fluid pressure leakage to overdrive clutch due to wear or breakage of O/D case seal ring 	Replace.
		 Faulty second brake 	Replace.
-		 Broken O-ring of second brake piston 	Replace.
	• Faulty second coast brake (in "2" range)		Replace.
	Poor 2–3 shift, ex- cessive slippage	 Fluid pressure leakage to overdrive clutch due to wear or breakage of O/D case seal ring 	Replace.
		 Worn direct clutch bushing 	Replace.
		 Direct clutch slipping 	Replace.
r shift		 Foreign material caught in direct clutch pis- ton check ball 	Replace.
Geal	Poor start or surging in "D" range	 Fluid pressure leakage of forward clutch due to wear or breakage of O/D case seal ring 	Replace.
		 Malfunction of forward clutch 	Replace.
	Poor 3–4 shift, ex-	 Faulty overdrive brake 	Replace.
	cessive silppage	Faulty overdrive clutch	Replace.
	Poor start or judder- ing in "R" range	 Fluid pressure leakage of direct clutch due to wear or breakage of oil center support seal ring 	Replace.
		Worn direct clutch	Replace.
	Excessive shock on 1– 2 shift	 Faulty one-way clutch 	Replace.
	Non operate lock-up system	 Faulty torque converter 	Replace.
Abnormal noise	Abnormal noise in "P" or "N" range	● Worn oil pump	Replace.

SCAN TOOL DATA-Refer to SECTION 6/6-1.

INSPECTION OF PCM AND ITS CIRCUIT-Refer to SECTION 6/6-1. **WIRE HARNESS AND CONNECTORS**-Refer to SECTION 6/6-1.

DIAGNOSTIC FLOW TABLE A-1 (NO TCC LOCK-UP OCCURS)

SYSTEM DESCRIPTION

PCM turns TCC solenoid OFF under any of the following conditions.

- Brake pedal switch: ON
- 4WD LOW switch: ON
- Cruise control module: TCC OFF command signal is output (if equipped).
- ECT: ECT < 30°C (86°F)

TROUBLESHOOTING

WARNING:

- When performing a road test, select a place where there is no traffic or possibility of a traffic accident and very careful during testing to avoid occurrence of an accident.
- Road test should be carried out with 2 person, a driver and tester, on a level road.

STEP		ACTION		YES	NO
1	Was "AUTOMATIC TRANSMISSION DIAGNOSTIC FLOW TABLE" performed?			Go to Step 2.	Go to "AUTOMATIC TRANSMISSION DIAGNOSTIC FLOW TABLE".
2	 ECT check: (1) Warm up engine to normal operating temperature. (2) Check ECT using scan tool. Is ECT more than 30°C (86°F)? 			Go to Step 3.	Faulty ECT sensor, its circuit or engine cooling system. If OK, substitute a known- good PCM and recheck.
3	 Perform running test under the following conditions and check voltage between C51-1-8 (G16/J20 engines) or C51-1-2 (H25 engine) terminal of PCM coupler and ground. Normal mode in "D" range. Transfer "2H" position. Cruise control is not operated (if equipped). Brake pedal released. Drive vehicle with TCC ON condition referring to "TCC lock-up diagram" in this section. 			Faulty TCC solenoid valve, its circuit or transmission.	Go to Step 4.
4	ls vehicle equi	pped with H25	engine?	Go to Step 5.	Go to Step 6.
5	Brake switch signal inspection: (1) With ignition switch ON, check voltage between E61-31 terminal of PCM coupler terminal and ground.			Go to Step 6.	Faulty brake pedal switch or its circuit. If OK, substitute a known- good PCM and recheck.
	Brake pedal	Released	Depressed		
	Voltage 0 V Battery voltage				
	Is the result as	specified?			

STEP		ACTION		YES	NO
6	"4WD LOW" sv (1)With ignition between C5 C51-1-5 (H2 coupler and	witch signal ins n switch ON, cł 51-1-26 (G16/J 25 engine) tern I ground.	pection: neck voltage 20 engines) or ninal of PCM	Go to Step 7.	Faulty "4WD LOW" switch or its circuit. If OK, substitute a known- good PCM and recheck.
	Transfer gear "4L" or "N" "4H" or "2H"				
	Voltage	0 V	Battery voltage		
	Is the result as specified?				
7	Is vehicle equipped with cruise control system?		e control	Go to Step 8.	Substitute a known-good PCM and recheck.
8	Cruise control signal inspection: (1) With ignition switch ON, check voltage between E61-35 (G16/J20 engines) or E61-3 (H25 engine) terminal of PCM coupler and ground. Is it battery voltage?			Substitute a known-good PCM and recheck.	Faulty cruise control module or its circuit. If OK, substitute a known- good PCM and recheck.

DIAGNOSTIC FLOW TABLE A-2 (NO GEAR SHIFT TO O/D)

SYSTEM DESCRIPTION

PCM does not shift to O/D gear under any of the following conditions.

- O/D cut switch: ON
- 4WD LOW switch: ON
- Cruise control module: O/D OFF command signal is output (if equipped).
- ECT: ECT < 30°C (86°F)

TROUBLESHOOTING

WARNING:

- When performing a road test, select a place where there is no traffic or possibility of a traffic accident and very careful during testing to avoid occurrence of an accident.
- Road test should be carried out with 2 person, a driver and tester, on a level road.

STEP		ACTION		YES	NO
1	Was "AUTOMATIC TRANSMISSION DIAGNOSTIC FLOW TABLE" performed?			Go to Step 2.	Go to "AUTOMATIC TRANSMISSION DIAGNOSTIC FLOW TABLE".
2	 ECT check: (1) Warm up engine to normal operating temperature. (2) Check ECT using scan tool. Is ECT more than 30°C (86°F)? 			Go to Step 3.	Faulty ECT sensor, its circuit or engine cooling system. If OK, substitute a known- good PCM and recheck.
3	 Perform running test under the following conditions and check voltage between C51-1-2 (G16/J20 engines) or C51-1-6 (H25 engine) terminal of PCM coupler and ground, C51-1-1 terminal of PCM coupler and ground. O/D cut switch OFF ("O/D OFF" lamp OFF). Normal mode in "D" range. Transfer "2H" position. Cruise control is not operated (if equipped). Drive vehicle with 4th gear condition referring to "Gear shift diagram" in this section. 			Faulty shift solenoid valve, its circuit or transmission.	"G" wire or "G/R" wire shorted to power circuit. If OK, go to Step 4.
4	 O/D cut switch signal inspection: (1) With ignition switch ON, check voltage between E61-33 (G16/J20 engines) or E61-14 (H25 engine) terminal of PCM coupler and ground. 			Go to Step 5.	Faulty O/D cut switch or its circuit. If OK, substitute a known- good PCM and recheck.
	O/D cut switch OFF ON				
	Voltage Battery 0 V				
	Is the result as	specified?			

STEP	ACTION			YES	NO
5	4WD LOW swi (1)With ignition between C5 C51-1-5 (H2 coupler and	tch signal inspo n switch ON, ch 51-1-26 (G16/J 25 engine) term I ground.	ection: neck voltage 20 engines) or ninal of PCM	Go to Step 6.	Faulty 4WD LOW switch or its circuit. If OK, substitute a known- good PCM and recheck.
	Transfer gear "4L" or "N" "4H" or "2H"				
	Voltage	0 V	Battery voltage		
	Is the result as specified?				
6	Is vehicle equipped with cruise control system?		e control	Go to Step 7.	Substitute a known-good PCM and recheck.
7	Cruise control signal inspection: (1) With ignition switch ON, check voltage between E61-35 (G16/J20 engines) or E61-3 (H25 engine) terminal of PCM coupler and ground. Is it battery voltage?			Substitute a known-good PCM and recheck.	Faulty cruise control module or its circuit. If OK, substitute a known- good PCM and recheck.

DIAGNOSTIC FLOW TABLE B-1

B-1 "O/D OFF" LIGHT CIRCUIT CHECK

("O/D OFF" LIGHT DOESN'T LIGHT AT IGNITION SWITCH ON BUT ENGINE STARTS UP)

WIRING DIAGRAM





TROUBLESHOOTING

STEP	ACTION	YES	NO
1	 "O/D OFF" light circuit check: (1) With ignition switch OFF, disconnect couplers from PCM. (2) Using service wire, connect E61-20 (G16/J20 engines) or E61-7 (H25 engine) terminal of disconnected PCM coupler and ground. Does "O/D OFF" light turn ON at ignition switch ON? 	Poor E61-20 (G16/J20 engines) or E61-7 (H25 engine) terminal connection. If OK, substitute a known- good PCM and recheck.	Bulb burned out or faulty "W/B", "B/W" wire.

DIAGNOSTIC FLOW TABLE B-2 "O/D OFF" LIGHT CIRCUIT CHECK

("O/D OFF" LIGHT COMES ON STEADILY)

WIRING DIAGRAM – Refer to Table B-1 in this section. TROUBLESHOOTING

STEP	ACTION	YES	NO
1	Check O/D cut Switch Position. Is O/D cut switch turned OFF (Is switch button at OFF position)?	Go to Step 2.	Turn O/D cut switch OFF.
2	 Check Lamp Circuit for Short. 1) Turn ignition switch OFF and disconnect PCM connectors. 2) Turn ignition switch ON. Does "O/D OFF" lamp come ON steadily? 	"W/B" circuit shorted to ground.	Go to Step 3.
3	 Check O/D cut Switch Circuit. 1) Check resistance between terminal E61-33 (G16/J20 engines) or E61-14 (H25 engine) of disconnected PCM connector and body ground with O/D cut switch OFF. Is continuity indicated? 	Go to Step 4.	Check PCM ground circuit for open. If ground circuit is OK, substitute a known-good PCM and recheck.
4	 Check O/D cut Switch for Operation. 1) Remove console box. 2) Disconnect O/D cut switch connector. 3) Check continuity between switch terminals under each condition below. Switch OFF position: No continuity Switch ON position: Continuity Is check result satisfactory? 	"Y/R" circuit shorted to ground.	Replace O/D cut switch.

Fig. for Step 1.



Fig. for Step 4.



DIAGNOSTIC FLOW TABLE B-3

B-3 "POWER" LIGHT CIRCUIT CHECK

("POWER" LIGHT DOESN'T LIGHT AT IGNITION SWITCH ON BUT ENGINE STARTS UP)

WIRING DIAGRAM





TROUBLESHOOTING

STEP	ACTION	YES	NO
1	 "POWER" light circuit check: (1) With ignition switch OFF, disconnect couplers from PCM. (2) Using service wire, connect E61-21 (G16/ J20 engines) or E61-10 (H25 engine) terminal of disconnected PCM coupler and ground. Does "POWER" light turn ON at ignition switch ON? 	Poor E61-21 (G16/J20 engines) or E61-10 (H25 engine) terminal connection. If OK, substitute a known- good PCM and recheck.	Bulb burned out or faulty "Gr/Bl", "B/W" wire.

DIAGNOSTIC FLOW TABLE B-4 "POWER" LIGHT CIRCUIT CHECK

("POWER" LIGHT COMES ON STEADILY)

WIRING DIAGRAM – Refer to Table B-3 in this section. TROUBLESHOOTING

STEP	ACTION	YES	NO
1	Check Power/Normal Change Switch Position. Is switch button at Normal position?	Go to Step 2.	Set Power/Normal change switch at Normal position.
2	 Check Lamp Circuit for Short. 1) Turn ignition switch OFF and disconnect PCM connectors. 2) Turn ignition switch ON. Does "POWER" lamp come ON steadily? 	"Gr/BI" circuit shorted to ground.	Go to Step 3.
3	 Check Power/Normal Change Switch Circuit. 1) Check resistance between terminal E61-31 (G16/J20 engines) or E61-9 (H25 engine) of disconnected PCM connector and body ground with P/N change switch OFF. Is continuity indicated? 	Go to Step 4.	Check PCM ground circuit for open. If ground circuit is OK, substitute a known-good PCM and recheck.
4	 Check Power/Normal Change Switch for Operation. 1) Remove Power/Normal change switch. 2) Check continuity between switch terminals "4" and "5" under each condition below. Normal position: No continuity Power position: Continuity. Is check result satisfactory? 	"Or/BI" circuit shorted to ground.	Replace Power/ Normal change switch.

Fig. for Step 1.



Fig. for Step 4.



DTC P0705 (DTC NO.72) TRANSMISSION RANGE SENSOR (SWITCH) CIRCUIT MALFUNCTION

WIRING DIAGRAM





DTC DETECTING CONDITION AND TROUBLE AREA

DTC DETECTING CONDITION	TROUBLE AREA
 Transmission range switch signal (P, R, N, D, 2 or L) is not inputted for 25 sec. at 60 km/h (38 mph) or higher vehicle speed. or Multiple signals are inputted simultaneously for 25 sec. (2 driving cycles detection logic) 	 Transmission range sensor (switch) maladjusted. Transmission range sensor (switch) or its circuit malfunction. PCM

DTC CONFIRMATION PROCEDURE

WARNING:

- When performing a road test, select a place where there is no traffic or possibility of a traffic accident and be very careful during testing to avoid occurrence of an accident.
- Road test should be carried out with 2 persons, a driver and a tester, on a level road.
- 1) Connect scan tool to DLC with ignition switch OFF, if available.
- 2) Clear DTC and start engine.
- 3) Shift A/T selector lever to each of L, 2, D, N, R and P ranges for 30 seconds each.
- 4) Increase vehicle speed to about 70 km/h (45 mph) in D range.
- 5) Keep driving above vehicle speed for 30 seconds.
- 6) Release accelerator pedal, decrease vehicle speed and stop vehicle.
- 7) Check DTC and/or pending DTC.

TROUBLESHOOTING (DTC P0705)

STEP	ACTION	YES	NO
1	Was "A/T DIAG. FLOW TABLE" performed?	Go to Step 2.	Go to "A/T DIAG. FLOW TABLE".
2	 Check Transmission Range Switch (Sensor) Circuit for Operation. When using SUZUKI scan tool: 1) Connect SUZUKI scan tool to DLC with ignition switch OFF. 2) Turn ignition switch ON and check transmission range signal (P, R, N, D, 2 or L) on display when shifting select lever to each range. Is applicable range indicated? When not using SUZUKI scan tool: 1) Turn ignition switch ON. 2) Check voltage at terminals C51-1-15, C51-1-16, C51-1-17, C51-1-18, C51-1-27 and C51-1-28 for G16/J20 (C51-1-4, C51-1-3, C51-1-13, C51-1-12, C51-1-20 and C51-1-19 for H25) respectively with select lever shifted to each range. Taking terminal C51-1-28 for G16/J20 (C51-1-20 for H25) as an example, is battery voltage indicated only when select lever is shifted to "2" range and 0 V for other ranges as shown in figure? Check voltage at other terminals likewise, referring to figure. 	Intermittent trouble. Check for intermittent referring to "Intermit- tent and Poor Connection" in section 0A.	Go to Step 3.
3	Check Select Cable for Adjustment referring to "Select Cable Adjustment" in this section. Is it adjusted correctly?	Go to Step 4.	Adjust.
4	 Check Transmission Range Switch for Installation Position. 1) Shift select lever to "N" range. 2) Check that "N" reference line on switch and center line on shaft are aligned. Are they aligned? 	Go to Step 5.	Adjust.
5	Check Transmission Range Switch (Sensor) referring to "Transmission Range Switch" in this section. Are check results satisfactory?	"Y", "Or/G", "R", "Or/BI", "Y/G", "G/Or" or "G/BI" circuit open or short. If wires and connections are OK, substitute a known- good PCM and recheck.	Replace TR switch.

Fig. for Step 2.

Terminal	G16/ J20	C51-1 -18	C51-1 -17	C51-1 -16	C51-1 -15	C51-1 -28	C51-1 -27
lever position	H25	C51-1-4	C51-1-3	C51-1-13	C51-1-12	C51-1-20	C51-1-19
P		B + V	0 V	0 V	0 V	0 V	0 V
R		0 V	B + V	οv	0 V	0 V	0 V
N		0 V	0 V	B + V	0 V	οv	0 V
D		٥v	0 V	0 V	B + V	٥V	0 V
2		٥V	0 V	οv	οV	B + V	0 V
Ĺ		0 V	0 V	٥V	0 V	0 V	B + V

DTC P0715 (DTC NO.76) INPUT/TURBINE SPEED SENSOR CIRCUIT MALFUNCTION WIRING DIAGRAM



DTC DETECTING CONDITION AND TROUBLE AREA

DTC DETECTING CONDITION	TROUBLE AREA
 Input speed sensor detected speed is lower than specification while vehicle running under all of the following conditions: at higher than 10 km/h (7 mph) with 1st gear in D range for 1 sec. or more. at higher than 20 km/h (13 mph) with 2nd gear in D range for 2 sec. or more. at higher than 30 km/h (20 mph) with 3rd gear in D range for 2 sec. or more. (2 driving cycles detection logic) 	 Input speed sensor and its circuit PCM

DTC CONFIRMATION PROCEDURE

WARNING:

- When performing a road test, select a place where there is no traffic or possibility of a traffic accident and be very careful during testing to avoid occurrence of an accident.
- Road test should be carried out with 2 persons, a driver and a tester, on a level road.
- 1) Connect scan tool to DLC with ignition switch OFF, if available.

2) Clear DTC.

- 3) Start engine and turn O/D cut switch ON.
- 4) Shift select lever to D range and start vehicle.
- 5) Keep vehicle speed at higher than 10 km/h (7 mph) with 1st gear in D range for 2 sec. or more.
- 6) Increase vehicle speed and keep it at higher than 20 km/h (13 mph) with 2nd gear in D range for 2 sec. or more.
- 7) Increase vehicle speed and keep it at higher than 30 km/h (20 mph) with 3rd gear in D range for 2 sec. or more.
- 8) Stop vehicle.
- 9) Check DTC and/or pending DTC.

TROUBLESHOOTING (DTC P0715)

STEP	ACTION	YES	NO
1	Was "A/T DIAG. FLOW TABLE" performed?	Go to Step 2.	Go to "A/T DIAG. FLOW TABLE".
2	 Input speed sensor circuit check: 1) Remove PCM cover. 2) With ignition switch OFF, disconnect PCM connectors. 3) Check for proper connection to input speed sensor at C51-1-10 and C51-1-11 terminals for G16/J20 (at C51-1-8 and C51-1-16 terminals for H25) 4) If OK, check resistance of sensor circuit. Resistance between C51-1-10 and C51-1-10 and C51-1-11 for G16/J20 (C51-1-8 and C51-1-16 for H25): 530 – 650 Ω at 20°C, 68°F Resistance between C51-1-10/ 	Go to Step 4.	Go to Step 3.
	C51-1-11 for G16/J20 (C51-1-8/ C51-1-16 for H25) and ground: 1 M Ω or more Are check results satisfactory?		
3	 Input speed sensor check: 1) With ignition switch OFF, disconnect input speed sensor connector. 2) Check for proper connection to input speed sensor at each terminals. 3) If OK, then check resistance of input speed sensor. Are measured values as specified in Step 2? 	"BI/G" or "BI/Y" wire open or shorted to ground.	Replace input speed sensor.
4	 Check visually input speed sensor and overdrive clutch drum for the followings. No damage No foreign material attached Correct installation Are they in good condition? 	Intermittent trouble or faulty PCM. Check for intermittent referring to "Intermittent and Poor Connection" in Section 0A.	Clean, repair or replace.

Reference



Connect oscilloscope between C51-1-11 (+) and C51-1-10 (–) for G16/J20 (C51-1-16 (+) and C51-1-8 (–) for H25) of PCM connector connected to PCM and check input speed sensor signal.

DTC P0720 (DTC NO.75) OUTPUT SPEED SENSOR CIRCUIT MALFUNCTION WIRING DIAGRAM



DTC DETECTING CONDITION AND TROUBLE AREA

DTC DETECTING CONDITION	TROUBLE AREA
 With 4WD LOW switch OFF, no output speed sensor signal is inputted while vehicle speed sensor signal are inputted. or With 4WD LOW switch OFF, no output speed sensor signal is inputted while engine running at higher than specified engine speed with "D" range. (2 driving cycles detection logic) 	 A/T output speed sensor or its circuit PCM

DTC CONFIRMATION PROCEDURE

WARNING:

• When performing a road test, select a place where there is no traffic or possibility of a traffic accident and be very careful during testing to avoid occurrence of an accident.

- Road test should be carried out with 2 persons, a driver and a tester, on a level road.
- 1) Connect scan tool to DLC with ignition switch OFF, if available.
- 2) Clear DTC.
- 3) Start engine and shift transfer lever to "2H" or "4H" range.
- 4) Drive vehicle at 40 km/h (25 mph) or more for longer than 10 sec. (or higher than 3500 rpm engine speed with D range for longer than 10 sec.)
- 5) Stop vehicle and check DTC and/or pending DTC.

TROUBLESHOOTING (DTC P0720)

STEP	ACTION	YES	NO
1	Was "A/T DIAG. FLOW TABLE" performed?	Go to Step 2.	Go to "A/T DIAG. FLOW TABLE".
2	 Output speed sensor circuit check: 1) Remove PCM cover. 2) With ignition switch OFF, disconnect PCM connectors. 3) Check for proper connection to output speed sensor at C51-1-22 and C51-1-23 terminals for G16/J20 (at C51-1-9 and C51-1-10 terminals for H25). 4) If OK, check resistance of sensor circuit. Resistance between C51-1-22 and C51-1-22 and C51-1-23 for G16/J20 (C51-1-9 and C51-1-10 for H25): 387 – 473 Ω at 20 °C, 68 °F Resistance between C51-1-22/C51-1-23 for G16/J20 (C51-1-9/ 	Go to Step 4.	Go to Step 3.
	C51-1-10 for H25) and ground: 1 M Ω or more Are check results satisfactory?		
3	 Output speed sensor check: 1) With ignition switch OFF, disconnect output speed sensor connector. 2) Check for proper connection to output speed sensor at each terminals. 3) If OK, then check resistance of output speed sensor. Are measured values as specified in Step 2? 	"Or" or "W" wire open or shorted to ground.	Replace output speed sensor.
4	 Check visually output speed sensor and sensor rotor for the followings. No damage No foreign material attached Correct installation Are they in good condition? 	Intermittent trouble or faulty PCM. Check for intermittent referring to "Intermittent and Poor Connection" in Section 0A.	Clean, repair or replace.

Reference



Connect oscilloscope between C51-1-23 (+) and C51-1-22 (–) for G16/J20 (C51-1-10 (+) and C51-1-9 (–) for H25) of PCM connector connected to PCM and check output speed sensor signal.

DTC P0741 TCC (LOCK-UP) SOLENOID VALVE PERFORMANCE OR STUCK OFF DTC DETECTING CONDITION AND TROUBLE AREA

DTC DETECTING CONDITION	TROUBLE AREA
While running in 2nd or 4th gear, D range, TCC control	• TCC (lock-up) solenoid valve stuck
mission TCC even though solenoid valve is electrically	
in good condition.	• TCC faulty
(2 driving cycles detection logic)	

DTC CONFIRMATION PROCEDURE

WARNING:

- When performing a road test, select a place where there is no traffic or possibility of a traffic accident and be very careful during testing to avoid occurrence of an accident.
- Road test should be carried out with 2 persons, a driver and a tester, on a level road.
- 1) Connect scan tool to DLC with ignition switch OFF.
- 2) Clear DTC, pending DTC and freeze frame data in PCM memory by using scan tool and check fuel level meter indication is 1/4 or more.
- 3) Start engine, warm it up to normal operating temperature and shift transfer lever to "2H" or "4H" range.
- 4) Increase vehicle speed with D range, and check that gear position changes from 1st to 2nd and keep driving about 20 mph, 30 km/h in 2nd of "D" range for 10 seconds. (Throttle valve should be not at idle position and the opening should be kept constant in this step.)
- 5) Keep driving about 50 mph, 80 km/h in 4th of "D" range for 10 seconds.
- 6) Release accelerator pedal, decrease vehicle speed and stop vehicle.
- 7) Check pending DTC and DTC by using scan tool.

TROUBLESHOOTING

STEP	ACTION	YES	NO
1	Was "A/T DIAG. FLOW TABLE" performed?	Go to Step 2.	Go to "A/T DIAG. FLOW TABLE".
2	TCC solenoid valve operation check:1) Check TCC solenoid valve operation referring to "Solenoid Valves Operation Check" in this section.Is it in good condition?	Go to Step 3.	Faulty TCC solenoid valve.
3	Valve body check: 1) Check valve body referring to "Unit Repair" in this section. Is it in good condition?	Faulty torque converter.	Faulty valve body.

DTC P0743 (DTC NO.65/66) TCC (LOCK-UP) SOLENOID ELECTRICAL WIRING DIAGRAM



DTC DETECTING CONDITION AND TROUBLE AREA

DTC DETECTING CONDITION	TROUBLE AREA
Voltage at terminal C51-1-8 for G16/J20 (C51-1-2 for H25) of PCM is high while TCC solenoid OFF is commanded or low while TCC solenoid ON is commanded	 TCC (lock-up) solenoid valve TCC (lock-up) solenoid valve circuit PCM

DTC CONFIRMATION PROCEDURE

WARNING:

- When performing a road test, select a place where there is no traffic or possibility of a traffic accident and be very careful during testing to avoid occurrence of an accident.
- Road test should be carried out with 2 persons, a driver and a tester, on a level road.
- 1) Connect scan tool to DLC with ignition switch OFF, if available.
- 2) Clear DTC.
- 3) Start engine, warm it up to normal operating temperature and shift transfer lever to "2H" or "4H" range.
- 4) Shift selector lever in D range and keep it there for 10 seconds.
- 5) Increase vehicle speed to about 80 km/h (50 mph) in 4th gear and in D range.
- 6) Keep driving at above speed for 20 seconds.
- 7) Release accelerator pedal, decrease vehicle speed and stop vehicle.
- 8) Check DTC and/or pending DTC.

TROUBLESHOOTING

STEP	ACTION	YES	NO
1	Was "A/T DIAG. FLOW TABLE" performed?	Go to Step 2.	Go to "A/T DIAG. FLOW TABLE".
2	Is the vehicle equipped with monitor connector?	Go to Step 3.	Go to Step 4.
3	Is DTC NO.65?	G to Step 4.	Go to Step 6.
4	 Check TCC Solenoid Circuit for Open or Short. 1) Turn ignition switch OFF and disconnect PCM connectors. 2) Check for proper connection to PCM at terminals C51-1-8 for G16/J20 (C51-1-2 for H25). 3) If OK, then measure resistance between terminal C51-1-8 for G16/J20 (C51-1-2 for H25) of disconnected PCM connector and ground. Is it 11 – 15 Ω at 20°C, 68°F? 	Go to Step 5.	"G/Y" circuit open or shorted to ground. If wire and connections are OK, replace malfunction shift solenoid.
5	 Check TCC Solenoid Circuit for Short. 1) Turn ignition switch ON. 2) Measure voltage between terminal C51-1-8 for G16/J20 (C51-1-2 for H25) of disconnected PCM connector and ground. Is it about 0 V? 	Intermittent trouble or faulty PCM. Check for "Intermittent and Poor Connection" in Section 0A.	"G/Y" circuit shorted to power circuit.
6	 Check TCC Solenoid Circuit for Short. 1) Turn ignition switch OFF and disconnect PCM connectors. 2) Check for proper connection to PCM at terminals C51-1-8 for G16/J20 (C51-1-2 for H25) or C51-1-1. 3) If OK, then measure resistance between terminal C51-1-8 for G16/J20 (C51-1-2 for H25) of disconnected PCM connector and ground. Is it 11 – 15 Ω at 20°C, 68°F? 	Intermittent trouble or faulty PCM. Check for "Intermittent and Poor Connection" in Section 0A.	"G/Y" circuit shorted to ground. If wire and connections are OK, replace malfunction shift solenoid.

DTC P0751 SHIFT SOLENOID VALVE-A (#1) PERFORMANCE OR STUCK OFF DTC P0756 SHIFT SOLENOID VALVE-B (#2) PERFORMANCE OR STUCK OFF DTC DETECTING CONDITION AND TROUBLE AREA

DTC DETECTING CONDITION	TROUBLE AREA
While running in D range, gear change control from	DTC P0751:
PCM to A/T does not agree with actual A/T gear posi-	 Shift solenoid valve-A stuck or leakage.
tion even though solenoid valve is electrically in good	 2-3 shift valve stuck.
condition.	 Valve body fluid passage clogged.
(A/T gear position is calculated based on engine	 Mechanical malfunction in transmission.
speed signal and vehicle speed sensor signal.)	(Direct clutch malfunction)
(2 driving cycles detection logic)	DTC P0756:
	 Shift solenoid valve-B stuck or leakage.
	 1-2 shift valve stuck.
	 3-4 shift valve stuck.
	 Valve body fluid passage clogged.
	 Mechanical malfunction in transmission.
	(2nd brake malfunction)

DTC CONFIRMATION PROCEDURE

WARNING:

- When performing a road test, select a place where there is no traffic or possibility of a traffic accident and be very careful during testing to avoid occurrence of an accident.
- Road test should be carried out with 2 persons, a driver and a tester, on a level road.
- 1) Connect scan tool to DLC with ignition switch OFF.
- 2) Clear DTC, pending DTC and freeze frame data in PCM memory by using scan tool and check fuel level meter indication is 1/4 or more.
- 3) Start engine, warm it up to normal operating temperature and shift transfer lever to "2H" or "4H" range.
- 4) Increase vehicle speed with D range, and check that gear position changes from 1st to 2nd, 3rd and 4th in that order as vehicle speed increases, referring to "Gear Shift Diagram" in this section.
- 5) Stop vehicle and check pending DTC and DTC by using scan tool.

TROUBLESHOOTING

STEP	ACTION	YES	NO
1	Was "A/T DIAG. FLOW TABLE" performed?	Go to Step 2.	Go to "A/T DIAG. FLOW TABLE".
2	 Shift solenoid valve-A or -B operation check: 1) Check shift solenoid valve-A or -B for operation referring to "Solenoid Valves Operation Check" section. Is it in good condition? 	Go to Step 3.	Faulty shift solenoid valve-A or -B.
3	Valve body check: 1) Check valve body and its passage referring to "Unit Repair" section. Are they in good condition?	Overhaul and repair automatic transmis- sion.	Faulty valve body.

DTC P0753 (DTC NO.61/62) SHIFT SOLENOID-A (#1) ELECTRICAL DTC P0758 (DTC NO.63/64) SHIFT SOLENOID-B (#2) ELECTRICAL WIRING DIAGRAM



DTC DETECTING CONDITION AND TROUBLE AREA

DTC DETECTING CONDITION	TROUBLE AREA
DTC P0753: Voltage detected at C51-1-2 for G16/J20 (C51-1-6 for H25) terminal is specified voltage or lower when shift solenoid valve-A is ON or specified voltage or higher when it is OFF.	 Shift solenoid valve-A Shift solenoid valve-A circuit PCM
DTC P0758: Voltage detected at C51-1-1 terminal is specified volt- age or lower when shift solenoid valve-B is ON or spe- cified voltage or higher when it is OFF.	 Shift solenoid valve-B Shift solenoid valve-B circuit PCM

DTC CONFIRMATION PROCEDURE

WARNING:

- When performing a road test, select a place where there is no traffic or possibility of a traffic accident and be very careful during testing to avoid occurrence of an accident.
- Road test should be carried out with 2 persons, a driver and a tester, on a level road.
- 1) Connect scan tool to DLC with ignition switch OFF, if available.
- 2) Clear DTC.
- 3) Start engine and shift transfer lever to "2H" or "4H" range.
- 4) Shift selector lever in D range and keep it for 10 seconds.
- 5) Drive vehicle about 30 km/h (20 mph) with 2nd gear in D range for 10 seconds.
- 6) Increase vehicle speed to about 80 km/h (50 mph) with 4th gear in D range and keep it for 10 seconds.
- 7) Release accelerator pedal, decrease vehicle speed and stop vehicle.
- 8) Check DTC and/or pending DTC.

TROUBLESHOOTING (DTC P0753/P0758)

STEP	ACTION	YES	NO
1	Was "A/T DIAG. FLOW TABLE" performed?	Go to Step 2.	Go to "A/T DIAG. FLOW TABLE".
2	Is the vehicle equipped with monitor connector?	Go to Step 3.	Go to Step 4.
3	Is DTC NO.61 or 63?	Go to Step 4.	Go to Step 6.
4	 Check Shift Solenoid Circuit for Open or Short. 1) Turn ignition switch OFF and disconnect PCM connectors. 2) Check for proper connection to PCM at terminals C51-1-2 for G16/J20 (C51-1-6 for H25) or C51-1-1. 3) If OK, then measure resistance between terminal C51-1-2 for G16/J20 (C51-1-6 for H25) or C51-1-1 of disconnected PCM connector and ground. Is it 11 – 15 Ω at 20°C, 68°F? 	Go to Step 5.	"G" or "G/R" circuit open or shorted to ground. If wire and connections are OK, replace malfunction shift solenoid.
5	 Check Shift Solenoid Circuit for Short. 1) Turn ignition switch ON. 2) Measure voltage between terminal C51-1-2 for G16/J20 (C51-1-6 for H25) or C51-1-1 of disconnected PCM connector and ground. Is it about 0 V? 	Intermittent trouble or faulty PCM. Check for "Intermittent and Poor Connection" in Section 0A.	"G" or "G/R" circuit shorted to power circuit.
6	 Check Shift Solenoid Circuit for Short. 1) Turn ignition switch OFF and disconnect PCM connectors. 2) Check for proper connection to PCM at terminals C51-1-2 for G16/J20 (C51-1-6 for H25) or C51-1-1. 3) If OK, then measure resistance between terminal C51-1-2 for G16/J20 (C51-1-6 for H25) or C51-1-1 of disconnected PCM connector and ground. Is it 11 – 15 Ω at 20°C, 68°F? 	Intermittent trouble or faulty PCM. Check for "Intermittent and Poor Connection" in Section 0A.	"G" or "G/R" circuit shorted to ground.

DTC P1875 4WD LOW SWITCH CIRCUIT MALFUNCTION (if equipped) WIRING DIAGRAM



DTC DETECTING CONDITION AND TROUBLE AREA

DTC DETECTING CONDITION	TROUBLE AREA
While driving at higher than specified vehicle speed	• 4WD LOW switch or its circuit
and with more than specified throttle valve opening, the following conditions are satisfied for specified time.	
• Vehicle speed sensed by vehicle speed sensor is	
more than 10 km/h higher than that sensed by A/T	
(2 driving cycles detection logic)	

DTC CONFIRMATION PROCEDURE

WARNING:

- When performing a road test, select a place where there is no traffic or possibility of a traffic accident and be very careful during testing to avoid occurrence of an accident.
- Road test should be carried out with 2 persons, a driver and a tester, on a level road.
- 1) Connect scan tool to DLC with ignition switch OFF.
- 2) Clear DTC, pending DTC and freeze frame data in PCM memory by using scan tool.
- 3) Start engine.
- 4) Increase vehicle speed to about 30 km/h (19 mph) or more in D range and is in 2H position.
- 5) Keep driving at above vehicle speed for 30 seconds.
- 6) Stop vehicle and shift transfer lever to 4L position with A/T selector lever is in P range
- 7) Increase vehicle speed to about 25 km/h (15 mph) or more in D range and is in 4L position.
- 8) Keep driving at above vehicle speed for 30 seconds.
- 9) Stop vehicle and check pending DTC and DTC by using scan tool.

TROUBLESHOOTING (DTC P1875)

STEP	ACTION	YES	NO
1	Was "A/T DIAG. FLOW TABLE" performed?	Go to Step 2.	Go to "A/T DIAG. FLOW TABLE".
2	 4WD low switch and its circuit check: When using SUZUKI scan tool: 1) Connect SUZUKI scan tool to DLC with ignition switch OFF. 2) Turn ignition switch ON. 3) Select "Data list" mode on scan tool. 4) Check 4WD low switch signal (ON or OFF) on display when shifting transfer lever to each position. 4H or 2H position: OFF 4L position : ON Is OFF/ON displayed as described above? When not using SUZUKI scan tool: 1) Remove PCM cover. 2) Turn ignition switch ON. 3) Check voltage at terminal C51-1-26 for G16/J20 (C51-1-5 for H25) of PCM connector connected when shifting transfer lever to each position. 4H or 2H position: 10 – 14 V 4L position : 0 – 1 V Is voltage as specified? 	Check for poor con- nection at the termi- nal of PCM if voltme- ter is used in Step 2. If connection is OK, intermittent trouble or faulty PCM. Check for intermittent referring to "Intermit- tent and Poor Connection" in Section 0A.	Go to Step 3.
3	4WD low switch check:1) Check 4WD low switch for operation referring to "4WD Low Switch Inspection" below.Is check result satisfactory?	"Or/W" or "B" circuit open or short. If wires and connections are OK, substitute a known-good PCM and recheck.	Replace 4WD low switch.



4WD Low Switch Inspection

- 1) Disconnect negative cable at battery.
- 2) Disconnect 4WD low switch coupler.
- Check continuity between 4WD low switch terminals. There should be continuity when transfer lever shifted to 4L position and should be infinity when transfer lever shifted to 4H or 2H positions.

If not, replace 4WD low switch.

4) Connect 4WD low switch coupler and battery negative cable.





LINE PRESSURE TEST

Purpose of this test is to check operating conditions of each part by measuring fluid pressure in fluid pressure line. Line pressure test requires following conditions.

- Automatic fluid is at normal operating temperature (70 to $80^{\circ}C$ / $158 176^{\circ}F$).
- Fluid is filled to proper level (between FULL HOT and LOW HOT on dipstick).
- 1) Apply parking brake securely and place checks against wheels.
- 2) Attach oil pressure gauge to fluid pressure check hole in transmission case.

Special Tool (A): 09925-37810

CAUTION:

After attaching oil pressure gauge, check that not fluid leakage exists.

 Depress foot brake fully, run engine at idle and stall and then check fluid pressure in "D" or "R" range.

CAUTION:

Do not continue running engine at stall speed longer than 5 seconds.

G16 Engine

Engine running	Line pressure	
mode	"D" range	"R" range
At idle speed	3.9 – 4.4 kg/cm ² 55 – 63 psi	5.1 – 5.7 kg/cm ² 73 – 81 psi
At stall speed	11.7 – 13.2 kg/cm ² 166 – 188 psi	14.2 – 16.7 kg/cm ² 202 – 237 psi

J20 Engine

Engine running	Line pr	essure
mode	"D" range	"R" range
At idle speed	3.8 – 4.3 kg/cm ² 54 – 61 psi	5.3 – 5.9 kg/cm ² 75 – 84 psi
At stall speed	9.7 – 11.2 kg/cm ² 138 – 159 psi	12.9 – 15.5 kg/cm ² 183 – 220 psi

H25 Engine

Engine running	Line pressure	
mode	"D" range	"R" range
At idle speed	3.9 – 4.4 kg/cm ² 55 – 63 psi	6.6 – 7.2 kg/cm ² 94 – 102 psi
At stall speed	11.3 – 12.7 kg/cm ² 161 – 181 psi	14.7 – 22.7 kg/cm ² 209 – 323 psi

Check result	Possible cause
Line pressure higher than standard level in each range	 Malfunctioning regulator valve Malfunctioning throttle valve Maladjusted A/T throttle cable
Line pressure lower than standard level in each range	 Defective O/D clutch Defective oil pump Malfunctioning throttle valve Malfunctioning regulator value Maladjusted A/T throttle cable
Line pressure lower than standard level only in "D" range	 Fluid leakage from forward clutch Defective O/D clutch Leakage from "D" range fluid pressure circuit
Line pressure lower than standard level only in "R" range	 Fluid leakage from direct clutch Defective O/D clutch Fluid leakage from reverse brake Fluid leakage from "R" range fluid circuit

Tightening torque of transmission case plug: 17 N⋅m (1.7 kg-m, 12.0 lb-ft)

STALL TEST

This test is to check overall performance of automatic transmission and engine by measuring stall speed at "D" and "R" ranges. Be sure to perform this test only when transmission fluid is at normal operating temperature and its level is between FULL and LOW marks.

CAUTION:

- Do not run engine at stall more than 5 seconds continuously, for fluid temperature may rise excessively high.
- After performing stall test, be sure to leave engine running at idle for longer than 30 seconds before another stall test.



- 1) Apply parking brake and block wheels.
- 2) Install tachometer.
- 3) Start engine with select lever shifted to "P".
- 4) Depress brake pedal fully.
- 5) Shift select lever to "D" and depress accelerator pedal fully while watching tachometer. Read engine rpm quickly when it has become constant (stall speed).
- Release accelerator pedal immediately after stall speed is checked.
- 7) In the same way, check stall speed in "R" range.

8) Stall speed should be within the following specification.

Stall speed: 2,100 – 2,400 r/min. for G16 engine 2,300 – 2,600 r/min. for J20 engine 2,300 – 2,600 r/min. for H25 engine

Check result	Possible cause
Lower than standard	 Faulty engine output
level	Defective torque converter
Higher than standard	 Slippery O/D clutch
level in "D" range	 Slippery forward clutch
	Malfunctioning O/D one-way clutch
	• Malfunctioning one-way clutch No. 2
	Low line pressure
Higher than standard	 Slippery direct clutch
level in "R" range	 Slippery reverse brake
	Low fluid pressure
	 Slippery O/D clutch
	 Defective O/D one-way clutch

ROAD TEST

This test is to check if upshift and downshift take place at specified speed while actually driving vehicle on a level road.

WARNING:

- Carry out test in very little traffic area to prevent an accident.
- Test requires 2 persons, a driver and a tester.
- 1) Warm up engine.
- 2) With engine running at idle, shift select lever "D".
- Accelerate vehicle speed by depressing accelerator pedal gradually.
- 4) While driving in "D" range, check if gear shift occurs properly as shown in Gear Shift Diagram in this section.

Test result	Possible cause
When $1 \rightarrow 2$ upshift fails to occur	1–2 shift valve stuck
When $2 \rightarrow 3$ upshift fails to occur	2–3 shift valve stuck
When $3 \rightarrow O/D$ upshift fails to occur	3-4 shift valve stuck
When gear shift point is in- correct	 Maladjusted throttle cable Defective shift solenoid valve -A or -B 1–2, 2–3 or 3–4 shift valve not operating properly



MANUAL ROAD TEST

This test check the gear being used in "L", "2" or "D" range when driven with unoperated gear shift control system. Test drive vehicle on a level road.

NOTE:

Before this test, check diagnostic trouble code (DTC).

1) Disconnect coupler of shift solenoid valves on transmission.

WARNING:

To avoid the danger of being burned, do not touch the hot exhaust system when disconnecting shift solenoid valves coupler.

- 2) With select lever in "P", start engine and warm it up.
- With select lever in "L" range, start vehicle and accelerate to 20 km/h (12.5 mile/h). Check in this state that 1st gear is being used.
- At 20 km/h (12.5 mile/h), shift select lever to 2 range and accelerate to 40 km/h (25 mile/h). Check in this state that 3rd gear is being used.
- 5) At 40 km/h (25 mile/h), shift select lever to D range and check that O/D gear is used when speed is higher than 40 km/h (25 mile/h).
- 6) After above checks, stop vehicle then engine, and connect shift solenoids coupler with ignition switch OFF.

WARNING:

To avoid the danger of being burned, do not touch the hot exhaust system when connecting shift solenoid valves coupler.

7) Clear DTC with scan tool.

TIME LAG TEST

This test is to check conditions of clutch, reverse brake and fluid pressure. "Time lag" means time elapsed since select lever is shifted with engine idling till shock is felt.

- 1) With chocks placed before and behind front and rear wheels respectively, depress brake pedal.
- 2) Start engine.
- 3) With stop watch ready, shift select lever from "N" to "D" range and measure time from that moment till shock is felt.
- Similarly measure time lag by shifting select lever from "N" to "R" range.

Specification for	"N"→"D"	Less than 1.2 sec.
time lag	"N"→"R"	Less than 1.5 sec.

NOTE:

- When repeating this test, be sure to wait at least minute after select lever is shifted back to "N" range.
- Engine should be warmed up fully for this test.

Test result	Possible causes
When "N" \rightarrow "D" time lag exceeds specification	Low line pressureWorn forward clutch
When "N"→"R" time lag exceeds specification	 Low line pressure Worn direct clutch Worn reverse brake



ENGINE BRAKE TEST

WARNING:

Before test, make sure that there is no vehicle behind so as to prevent rear-end collision.

- 1) While driving vehicle in 3rd gear of "D" range, shift select lever down to "2" range and check if engine brake operates.
- 2) In the same way as in step 1, check engine brake for operation when select lever is shifted down to "L" range.
- If engine brake fails to operate in above tests, possible causes for such failure are as follows. Check each part which is suspected to be the cause.

Condition	Possible cause
Fails to operate when shifted down to "2" range	Second coast brake defec- tive
Fails to operate when shifted down to "L" range	Reverse brake defective

"P" RANGE TEST

- 1) Stop vehicle on a slope, shift select lever to "P" range and at the same time apply parking brake.
- After stopping engine, depress brake pedal and release parking brake.
- Then, release brake pedal gradually and check that vehicle remains stationary.
- 4) Depress brake pedal and shift select lever to "N" range.
- 5) Then, release brake pedal gradually and check that vehicle moves.

WARNING:

Before test, check to make sure no one is around vehicle or down on a slope and keep watchful for safety during test.

ON-VEHICLE SERVICE

MAINTENANCE SERVICE

FLUID LEVEL

LEVEL CHECK AT NORMAL OPERATING TEMPERATURE

- 1) Stop vehicle and place it level.
- 2) Apply parking brake and place chocks against wheels.
- 3) With selector at P position, start engine.
- 4) Warm up engine till fluid temperature reaches normal operating temperature (70-80°C/158-176°F). As a guide to check fluid temperature, warm up engine till engine coolant temperature meter indicated around 1 unit above "C" point.



- 5) Keep engine idling and shift selector slowly to L and back to P position.
- 6) With engine idling, pull out dipstick, wipe it off with a clean cloth and put it back into place.



7) Pull out dipstick again and check fluid level indicated on it. Fluid level should be between FULL HOT and LOW HOT. If it is below LOW HOT, add an equivalent of DEXRON®-III up to FULL HOT.

> Fluid specification An equivalent of DEXRON®-III

NOTE:

- DO NOT RACE ENGINE while checking fluid level, even after the engine start.
- DO NOT OVERFILL. Overfilling can causes foaming and loss of fluid through breather. Then slippage and transmission failure can result.
- Bringing the level from LOW HOT to FULL HOT requires 0.3 liters (0.64/0.53 US/Imp.pt).
- If vehicle was driven under high load such as pulling a trailer, fluid level should be checked about half an hour after it is stopped.



LEVEL CHECK AT ROOM TEMPERATURE

The fluid level check at room temperature performed after repair or fluid change before test driving is just preparation for level check of normal operating temperature. The checking procedure itself is the same as that described previously. If the fluid level is between FULL COLD and LOW COLD, proceed to test drive. And when the fluid temperature has reached the normal operating temperature, check fluid level again and adjust it as necessary.

FLUID CHANGE

(a)

Drain plug
 Propeller shaft

- 1) Lift up vehicle.
- With engine is cool, remove drain plug from oil pan and drain A/T fluid.
- 3) Install drain plug.

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft)

- 4) Lower vehicle and fill proper amount of an equivalent of DEX-RON®-III.
- 5) Check fluid level according to procedure described under LEV-EL CHECK NORMAL OPERATING TEMPERATURE.

Fluid specification		
An e	An equivalent of DEXRON®-III	
Fluid capacity		
When draining from drain plug hole	2.5 liters (5.28/4.40 US/Imp.pt.)	
When overhauling	6.9 liters (14.58/12.14 US/Imp.pt.) for G16 7.1 liters (15.00/12.50 US/Imp.pt.) for J20/H25	











OIL COOLER HOSES

When replacing them, be sure to note the followings.

- to replace clamps at the same time.
- to insert hose as far as its limit mark.
- to clamp hose securely.

A/T THROTTLE CABLE ADJUSTMENT

- Pull inner cable by force of 2 N (0.2 kg, 0.45 lb) or less to be no slack of inner cable with A/T throttle cable curved as shown in the figure.
- 2) Fix stopper to inner cable with clearance "c".

Clearance "c" : 0.8 - 1.5 mm (0.03 - 0.06 in.)

3) For G16/J20 engines

a) Check clearance "c". If it is out of specifications, adjust it by turning cable adjusting nut.

Clearance "c" : 0.8 - 1.5 mm (0.03 - 0.06 in.)

b) Tighten lock nut securely.

For H25 engine

- a) Warm up engine and transmission to normal operating temperature.
- b) Make sure that accelerator cable is adjusted as specified.
- c) With throttle valve closed, check clearance "c" which should be within the following specification.

Clearance "c" : 0.8 - 1.5 mm (0.03 - 0.06 in.)

If it is out of specification, adjust it by turning cable adjusting nut.

MANUAL SELECTOR ASSEMBLY



REMOVAL

- 1) Disconnect negative cable at battery.
- 2) Remove console box.
- 3) Disconnect connector for illumination lamp, shift lock solenoid and overdrive OFF switch.
- 4) Disconnect interlock cable from interlock cam of selector assembly.
- 5) Remove selector assembly mounting bolts.
- 6) Disconnect select cable from lever of selector assembly.

INSTALLATION

NOTE:

New selector assembly of Type-1 is supplied with held interlock cam at interlock cable connecting position with pin. Remove this pin after connecting interlock cable to interlock cam and tightening cable nut.

Reverse removal procedure to install noting the followings.

- Connect interlock cable end to cam referring to steps 2) to 8) of "Interlock Cable Installation" section.
- Upon completion of installation, confirm that brake (key) interlock system operates properly.





INSPECTION

Check select lever for smooth and clear-cut movement and position indicator for correct indication.

For operation of select lever, refer to left figure.

SELECT CABLE



- 1. Select lever assembly
- 2. Bolt
- Select cable
 Cable bracket
- Cable bracket
 Bolt
- 6. Blank
- 7. Washer
- 8. Clip 9 Nut
- 10. Manual select lever
- 11. Lock washer
- 12. Nut
- 13. Select cable joint
- 14. Bush
- 15. Washer 16. E-ring
- 17. Transmission range switch assembly
- 18. Bolt

Tightening Torque

(a): 13 N·m (1.3 kg-m, 9.5 lb-ft) (b): 7 N·m (0.7 kg-m, 5.5 lb-ft)





ADJUSTMENT

- 1) Before tightening cable end nut, shift select lever to "N".
- 2) Also shift manual shift lever to "N".

NOTE:

- Make sure that nut and cable joint have clearance under above conditions.
- If select cable has been moved, push it in arrow C direction as shown in figure at the left till it stops and then confirm that select lever is in "N" position.
- Turn nut A by hand till it contacts manual select cable joint. Then tighten nut B with wrench.
- 4) After select cable was installed, check for the following.
 - Push vehicle with select lever shifted to "P". Vehicle should not move.
 - Vehicle can not be driven in "N".
 - Vehicle can be driven in "D", "2", and "L".
 - Vehicle can be backed in "R".



TRANSMISSION RANGE SWITCH (SENSOR) INSPECTION & ADJUSTMENT

1) Shift select lever to "N" range.

- Check that center line on manual valve shaft and "N" reference line on switch are aligned. If not, loosen switch bolt and align them.
- 3) Check that engine starts in "N" and "P" ranges but it doesn't start in "D", "2", "L" or "R" range. Also, check that back-up lamp lights in "R" range.
- 4) If faulty condition cannot be corrected by adjustment, disconnect transmission range switch coupler and check that continuity exists as shown by moving select lever.

Terminal No. Switch position	5	4	9	8	2	3	10	7	6
Р					•	0		•	-0
R				•					Ŷ
N					0 —	Ŷ	6		-0
D			0						-0
2		<u> </u>							_0
L	0								•

1. A/T vehicle (output) speed sensor

A/T OUTPUT SPEED SENSOR INSPECTION

Check A/T output speed sensor for resistance between terminals of sensor or PCM coupler.

A/T output speed sensor resistance value

: 387 – 473 Ω at 20°C, 68°F

O/D CUT SWITCH

INSPECTION

Check O/D cut switch for operation referring to step 4 of Diag. Flow Table B-2 in this section.

If malfunction is found, replace.



SOLENOID VALVES

(Shift solenoid valves & TCC solenoid valve) INSPECTION

With couplers of PCM disconnected and using service wire as shown at the left, check each solenoid valve for clicking sound.

G16/J20 Engines

Shift solenoid valve - A (#1)	C51-1-2			
Shift solenoid valve - B (#2)	C51-1-1			
TCC (Lock-up) solenoid valve	C51-1-8			



H25 Engine

Shift solenoid valve – A (#1)	C51-1-6			
Shift solenoid valve – B (#2)	C51-1-1			
TCC (Lock-up) solenoid valve	C51-1-2			





REMOVAL

- 1) Pull out dipstick and lift up vehicle.
- With engine cooled, remove drain plug from oil pan and drain A/T fluid.
- 3) Install drain plug with gasket.

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft)

- 4) Remove exhaust pipe bracket and disconnect front propeller shaft from front differential (if equipped).
- 5) Remove oil pan bolts.
- 6) Remove oil pan.
- 7) Remove oil tubes.
- 8) Remove solenoid valve No.1 (shift solenoid valve A and B) or solenoid valve No.2 (TCC solenoid valve).

OPERATION CHECK

Whenever shift solenoid valves and TCC (lock-up) solenoid valve are removed from transmission, verify their valve function physically before they are reinstalled.

- Apply oiler to solenoid valve and give compression by hands and then check to be sure that transmission fluid from oiler does not come out of holes in solenoid valve when battery voltage is not conducted.
- 2) Under the same conditions as above, conduct battery voltage and then make sure that fluid comes out with vigor.

NOTE:

- If fluid does not come out with vigor in above step 2 inspection, do not re-use that solenoid valve.
- Figure at the left shows shift solenoid valve check. Check TCC solenoid valve also in the same way.


INSTALLATION

Reverse removal procedure to install solenoid valves and noting the following points.

- For details of solenoid valve installation, refer to "Unit Repair" section. Use new gasket and O-ring.
- Install oil tubes in such order as shown in figure.
- For details of oil pan installation, refer to "Unit Repair" section. Use new oil pan gasket.
- Tighten universal joint flange bolts & nuts and exhaust pipe bracket bolts to specified torque.
- Fill A/T fluid and check fluid level according to procedure described in "CHANGING FLUID" previously.
- Check for fluid leakage after warming up A/T.

THROTTLE POSITION SENSOR INSPECTION

Refer to SECTION 6E1/6E2 for inspection.

POWER/NORMAL CHANGE SWITCH

INSPECTION

Check Power/Normal change switch for operation referring to Step 4 of Diag. Flow Table B-4 in this section. If malfunction is found, replace.

OIL COOLER PIPES

REMOVAL

- 1) Lift up vehicle.
- 2) Make sure to wash dirt off from around pipe joints.
- With engine is cool, loosen oil cooler pipe union bolts with oil outlet union locked and remove oil cooler pipes from oil outlet unions and hoses.

NOTE:

To avoid fluid leakage, plug open ends of oil outlet unions and hoses right after they are disconnected.



INSTALLATION

- 1) Use new union gaskets and connect oil cooler pipes to oil outlet unions.
- 2) Connect hoses to pipes and clamp them securely.
- Tighten union bolts to specified torque with oil outlet union locked.

Tightening Torque (a): 35 N·m (3.5 kg-m, 25.5 lb-ft)

- 4) Tighten pipe bolt securely.
- 5) Check A/T fluid level according to procedure described in "Fluid Level" section.

Add if necessary.

6) Check for fluid leakage after warming up A/T.



BRAKE INTERLOCK SYSTEM SHIFT LOCK SOLENOID CONTROL

This system consists of shift lock solenoid control system and interlock cable control system.

The shift lock solenoid control system is so designed that the selector lever can not be shifted from "P" range position unless the ignition switch is turned ON and the brake pedal is depressed. And the interlock cable control system is so designed that the selector lever cannot be shifted from "P" range position unless the ignition switch is turned to "ACC" or "ON" position. Also, the ignition key cannot be pulled out of the key slot unless the selector lever is in "P" range.

SHIFT LOCK SOLENOID CONTROL OPERATIONS

When the select lever is in "P" range, the ignition key position is "ON" and depressing the brake pedal cause the electric current to flow to the solenoid. As the shift lock solenoid rod (or the lock plate) is drawn toward the solenoid in this state, it frees the interlock cam (or the detent pin), which then allows the select lever to be shifted from "P" range to any other position.

Even when the select lever is in "P" range, if the ignition key position is "LOCK" or "ACC" or the brake pedal is not depressed, the electric current does not flow to the solenoid.

In this state, the shift lock solenoid rod (or the lock plate) is pushed away from the solenoid by spring force and it obstructs the interlock cam (or the detent pin) movement. Thus the select lever button does not work even when pressed and the select lever shift is prevented.







SHIFT LOCK (SOLENOID) MANUAL RELEASE

Shift lock can be manually released by following procedure.

- 1) Remove access hole cover by unfastening screw.
- 2) Turn ignition key to "ACC" position and move shift lock solenoid rod (or manual release plate) toward rear side of vehicle by using screw driver or the like.
- 3) In this state, select lever can be moved to any range or position.



SYSTEM INSPECTION

 Check to make sure that select lever cannot be moved to any other range from "P" range position when ignition switch key is at "ACC" position, at "LOCK" position (or it is removed from keyhole of ignition switch) or brake pedal is not depressed.



- 2) Shift select lever to "P" range position, release knob button and check for the following.
 - Ignition key can be turned between "LOCK" and "ACC" positions back and forth and also it can be removed from ignition switch.



- With shift lock solenoid rod (or manual release plate) moved in arrow direction and ignition key turned to "ACC" position, select lever can be shifted from "P" range position to any other range.
- With shift lock solenoid rod (or manual release plate) moved in arrow direction and ignition key turned to "LOCK" position, select lever can not be shifted from "P" range position to any other range.

- When ignition switch is turned "ON" and brake pedal is depressed, select lever can be shifted from "P" range position to any other range.



3) With select lever shifted to any position other than "P" range, check that ignition key cannot be turned "LOCK" position and it cannot be removed from ignition switch unless it is at "LOCK" position.

KEY INTERLOCK CABLE

NOTE:

Don't bend interlock cable excessively when removing and installing it, or system will not operate correctly.

Removal

- 1) Disconnect negative (–) cable from battery.
- 2) If equipped with air bag system, disable air bag system. Refer to "Disabling Air bag System" in Section 10B.
- 3) Remove steering column hole cover.
- 4) Tilt steering column if steering column is adjustable. If no adjustable, loosen steering column bolts.
- 5) Remove steering column cover.





 Disconnect interlock cable inner end. (Ignition switch side.)



- 8) With console box removed, take out interlock cable by loosening lock nuts.
- Detach cable end from interlock cam (or key release cam) while pressing claws of interlock cam boss. At this time, be careful not to cause damage to its claws.



Installation

- 1) Shift select lever to "N" range and turn ignition key to "ACC" position.
- 2) Connect inner end of interlock cable to key interlock lever (Ignition switch side).
- 3) Install outer end bracket of interlock cable to ignition switch assembly, and tighten screw to specified torque.

Tightening Torque (a): 2.2 N·m (0.22 kg-m, 1.5 lb-ft)

4) Pass and connect interlock cable as shown at the left figure.



TYPE-1

- 5) Fix interlock cam by inserting pin with about 4 mm (0.15 in.) dia. into holes of cam and lever plate.
- 6) Install cable end to interlock cam and stud bolt and after making sure that cable outer is pushed in arrow direction B by leaf spring, tighten mounting nut to specified torque. Remove pin.

Tightening Torque (a): 13 N·m (1.3 kg-m, 9.5 lb-ft)

- 7) Turn ignition key to "ACC" position and shift select lever to "N" range, and check for the followings.
 - a. When select lever is shifted at "P" range with knob button depressed, ignition key can not be turned from "ACC" to "LOCK" position.
 - b. When knob button is released, ignition key can be turned to "LOCK" position.
 - c. When ignition key is at "LOCK" position, select lever can not be shifted from "P" to any other range.
- 8) Install console box.
- 9) Install steering column cover.
- 10) Adjust steering column or tighten steering column bolts.
- 11) Install steering column hole cover.
- 12) If equipped with air bag system, enable air bag system. Refer to "Enabling Air bag System" in Section 10B.





TYPE-2

5) With key release cam set as shown at the left figure, connect inner end of interlock cable to key release cam. (Select lever side.)

6) Move key release cam so that it is set at such angle as shown at the left figure and with special tool inserted in hole A , fix key release cam.

Special Tool (A): 09925-78210 (6 mm)

7) With key release cam fixed with special tool, install cable outer to bracket and after making sure that cable outer is pushed in arrow direction B by leaf spring, tighten mounting nut to specified torque. Remove special tool.

Tightening Torque (a): 13 N·m (1.3 kg-m, 9.5 lb-ft)

- 8) Turn ignition key to "ACC" position and shift select lever to "N" range, and check for the followings.
 - a. When select lever is shifted at "P" range with knob button depressed, ignition key can not be turned from "ACC" to "LOCK" position.
 - b. When knob button is released, ignition key can be turned to "LOCK" position.
 - c. When ignition key is at "LOCK" position, select lever can not be shifted from "P" to any other range.
- 9) Install console box.
- 10) Install steering column cover.
- 11) Adjust steering column or tighten steering column bolts.
- 12) Install steering column hole cover.
- If equipped with air bag system, enable air bag system. Refer to "Enabling Air bag System" in Section 10B.



DISMOUNTING OF TRANSMISSION (WITH TRANSFER IF EQUIPPED)

IN CABIN

1) Remove console box.

NOTE:

To remove clip, push in its center pin first.

2) Remove boot cover and boot No.2. (if equipped)





3) Remove boot clamp and then remove boot No.1 from transfer gear shift lever case. (if equipped)





 With transfer shift control case cover pushed down with fingers, turn it to counterclockwise and take out shift control lever. (if equipped)

IN ENGINE ROOM

- 1) Remove battery, dipstick and oil filler tube.
- 2) Disconnect A/T throttle cable from throttle cam and bracket.
- 3) Remove starter motor. But don't disconnect its wiring harness.
- 4) Remove transmission to engine bolt and nut.







ON LIFT

1) Drain transfer oil for 4WD vehicle or A/T fluid for 2WD vehicle.

NOTE:

If 4WD automatic transmission is overhauled later on, draining A/T fluid at this point will facilitate work.

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft)

- 2) Before removing propeller shaft, give match marks on joint flange and propeller shaft as shown in left figure.
- 3) Remove universal joint flange bolts and take out rear propeller shaft.
- 4) Likewise, take out front propeller shaft. (if equipped)
- 5) Remove nut from the end of select cable and bracket to set cable free.
- 6) Remove select cable bracket by removing its 2 bolts.
- 7) Remove exhaust No.1 and No.2 pipe.
- 8) Remove transmission stiffener (right side) if equipped.
- 9) Unclamp and disconnect oil cooler hoses from pipes.

NOTE:

To avoid leakage of transmission fluid, plug open ends of oil cooler pipes and hoses right after they are disconnected.

- 10) Remove torque converter housing lower plate.
- 11) Holding drive plate stationary with special tool or the like, remove torque converter mounting bolts with wrench.

Special Tool (only for G16/J20) (A): 09927-56010

- 12) Remove engine to transmission nuts.
- 13) Disconnect connectors from VSS, output speed sensor, input speed sensor, TR switch, shift & TCC solenoid valves and other electrical parts, and release their wire harness from clamps.
- 14) Apply transmission jack and take off rear mounting member by removing its bolts.
- 15) With transmission (and transfer if equipped) assembly held up on jack, move them to the rear and lower them including torque converter.

WARNING:

Transmission (and transfer if equipped) assembly may tilt rearward on jack. It is recommended to use an auxiliary arm of jack for the purpose of safety.

AFTER DISMOUNTING

WARNING:

Be sure to keep transmission (and transfer if equipped) assembly horizontal throughout the work. Should they be tilted, torque converter may fall off and cause personal injury and A/T fluid may flow out.

- 1) Remove breather hoses.
- 2) Remove transfer by removing its bolts, if equipped.



REMOUNTING

WARNING:

When moving transmission assembly with torque converter equipped in it, be sure to keep it horizontal. Tilting it with its front facing down may allow converter to fall off. Whereby an injury may result.

For remounting, reverse dismounting procedure. Use specified torque as given below and left.

Tightening torque	N∙m	kg-m	lb-ft
Exhaust No.1 pipe to manifold bolts or nuts	50	5.0	36.5
Muffler to exhaust No.2 pipe nuts	60	6.0	43.5
Universal joint flange bolts and nuts	50	5.0	36.5
Oil filler tube boltsSelect cable bracket bolts	23	2.3	17.0

• Clamp wiring harness and hoses securely.

- Refer to "Select Cable" section for adjusting procedure of select cable.
- Refer to "A/T Throttle Cable" section for tuning of A/T throttle cable.
- Follow fluid level check procedure for refilling automatic transmission fluid and its level adjusting.
- Connect battery, and confirm that engine and transmission function acceptably.
- When remounting drive plate, use specified bolts.



UNIT REPAIR

Refer to the same section of UNIT REPAIR MANUAL mentioned in FOREWORD of this manual.

TIGHTENING TORQUE SPECIFICATIONS

Eastening portion		Tightening torque		
	r astening portion		kg-m	lb-ft
	Automatic transmission fluid drain plug	23	2.3	17.0
ш	Transfer oil filler / level and drain plugs	23	2.3	17.0
HCL HCL	Transmission case plug	17	1.7	12.5
I-VEI	Manual select lever nut	13	1.3	9.5
SBO	Manual select cable nut	7	0.7	5.5
	Manual selector assembly bolts	18	1.8	13.5
	Transmission to engine bolts and nuts	85	8.5	61.5
OUNTING	Engine rear mounting bolts Engine rear mounting member bolts Transmission case right stiffener bolts	50	5.0	36.5
MO	Universal joint flange bolts and nuts	50	5.0	36.5
	Torque converter mounting bolts	65	6.5	47.0
	Adapter case or extension case bolts (G16 engine)	35	3.5	25.5
Ļ	Adapter case or extension case bolts (J20/H25 engines)	42	4.2	30.0
ERNA	Transmission range switch lock bolt	5.5	0.55	4.0
ЕХТВ	Oil pipe union bolts	35	3.5	22.5
	Drive plate bolts	78	7.8	56.5
	Interlock cable clamp screw	2.2	0.22	1.5
	Interlock cable outer mounting nut	13	1.3	9.5

REQUIRED SERVICE MATERIALS

MATERIAL	RECOMMENDED SUZUKI PRODUCT	USE	
A/T fluid	An equivalent of DEXRON®-III	 Automatic transmission 	
		 Parts lubrication when installing 	
Lithium grease	SUZUKI SUPER GREASE A	• Cable ends	
	(99000–25010)	• Cable enus	
Socient	SUZUKI BOND NO.1215	Ehuwhool bolts	
Sealan	(99000-31110)		

SPECIAL TOOLS



SECTION 7C1

CLUTCH

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GENERAL DESCRIPTION

The clutch is a diaphragm-spring clutch of a dry single disc type. The diaphragm spring is of a tapering-finger type, which is a solid ring in the outer diameter part, with a series of tapered fingers pointing inward.

The disc, carrying torsional coil springs, is positioned on the transmission input shaft with an involute spline fit.

The clutch cover is secured to the flywheel, and carries the diaphragm spring in such a way that the peripheral edge part of the spring pushes on the pressure plate against the flywheel (with the disc in between), when the clutch release bearing is held back. This is the engaged condition of the clutch. Depressing the clutch pedal causes the release bearing to advance and pushes on the tips of the tapered fingers of the diaphragm spring. When this happens, the diaphragm spring pulls the pressure plate away from the flywheel, thereby interrupting the flow of drive from flywheel through clutch disc to transmission input shaft.



DIAGNOSIS

Condition	Possible Cause	Correction
Slipping	 Improper clutch pedal free travel. 	Bleed air or replace master
		cylinder.
	 Worn or oily clutch disc facing. 	Replace disc.
	 Warped disc, pressure plate or flywheel 	Replace disc, clutch cover or
	surface.	flywheel.
	 Weakened diaphragm spring. 	Replace clutch cover.
	 Master cylinder piston or seal cup not returning. 	Repair master cylinder.
Dragging clutch	 Improper clutch pedal free travel. 	Bleed air or replace master
		cylinder.
	• Weakened diaphragm spring, or worn spring tip.	Replace clutch cover.
	 Rusted input shaft splines. 	Lubricate.
	 Damaged or worn splines of transmission 	Replace input shaft.
	input shaft.	
	 Excessively wobbly clutch disc. 	Replace disc.
	 Clutch facings broken or dirty with oil. 	Replace disc.
	 Fluid leakage. 	Repair or replace.
Clutch vibration	 Glazed (glass-like) clutch facings. 	Repair or replace disc.
	 Clutch facings dirty with oil. 	Replace disc.
	 Release bearing slides unsmoothly on input 	Lubricate or replace input
	shaft bearing retainer.	shaft bearing retainer.
	 Wobbly clutch disc, or poor facing contact. 	Replace disc.
	 Weakened torsion springs in clutch disc. 	Replace disc.
	Clutch disc rivets loose.	Replace disc.
	• Distorted pressure plate or flywheel surface.	Replace clutch cover or flywheel.
	 Weakened or loosened engine mounting 	Retighten or replace mounting.
	bolt or nut.	
Noisy clutch	 Worn or broken release bearing. 	Replace release bearing.
	 Input shaft front bearing worn down. 	Replace input shaft bearing.
	• Excessive rattle of clutch disc hub.	Replace disc.
	Cracked clutch disc.	Replace disc.
	• Pressure plate and diaphragm spring rattling.	Replace clutch cover.
Grabbing clutch	 Clutch disc facings soaked with oil. 	Replace disc.
	 Clutch disc facings excessively worn. 	Replace disc.
	 Rivet heads showing out of facing. 	Replace disc.
	Weakened torsion springs.	Replace disc.



CLUTCH FLUID PIPE AND HOSE

ON-VEHICLE SERVICE

CLUTCH PEDAL HEIGHT

Adjust clutch pedal height by loosening clevis lock nut and turning push rod as shown.

Clutch pedal height is normal if clutch pedal is about 20 mm (0.79 in.) higher than brake pedal.

After adjusting, tighten lock nut to specified torque.

Tightening Torque (a): 10 N·m (1.0 kg-m, 7.5 lb-ft)

CLUTCH PEDAL FREE TRAVEL

Depress clutch pedal, stop the moment clutch resistance is felt and measure distance (clutch pedal free travel). Free travel should be within following specification.

Pedal free travel "a": 15 - 25 mm (0.6 - 1.1 in.)





REMOVAL

NOTE:

Do not allow fluid to get on painted surface.

- 1) Remove dust and dirt from each joint of hose and pipe to be disconnected and clean around reservoir cap.
- 2) Take out fluid with syringe or such.
- 3) Disconnect fluid pipe from hose.

NOTE:

To disconnect pipe from hose, separate them by using flare nut wrench and spanner so as not to kink them.



INSPECTION

Check pipe and hose for dent, kink, crack, dirt and dust. Replace if check result is not satisfactory.



INSTALLATION

Reverse removal sequence noting following points. Tighten flare nuts to specified torque.

Tightening Torque

(a): 16 N·m (1.6 kg-m, 11.5 lb-ft)

NOTE:

• For air bleeding of master cylinder alone, it must be removed from vehicle.

(For procedures of removal and installation of master cylinder assembly and air bleeding, refer to CLUTCH MASTER CYLINDER section.)

- Do not allow fluid to get on painted surface.
- Do not allow pipe and hose to contact hard against vehicle or other parts.
- Install each clamp securely.
- Install E-ring securely as shown.
- After installation, check clutch pedal free travel and bleed air from system.
- Check fluid leakage.
- Add fluid close to MAX level of reservoir.



CLUTCH MASTER CYLINDER REMOVAL

- 1) Clean around reservoir cap and take out fluid with syringe or such.
- 2) Remove push rod clevis pin.
- 3) Disconnect fluid pipe from master cylinder.

NOTE:

Do not allow fluid to get on painted surfaces.

- 4) Remove master cylinder attaching nut and bolt.
- 5) Remove master cylinder assembly and gasket.





INSTALLATION

1) To bleed air from master cylinder itself, tilt it as shown in figure and add fluid into it.

NOTE:

After bleeding air from master cylinder, plug pipe hole in it to prevent fluid from spilling out of it till pipe is connected.

2) Install master cylinder assembly and new gasket to body, attaching bolt, nuts and push rod clevis pin.

NOTE:

Do not reuse gasket.

- 3) Torque attaching bolt and nut to specification.
- 4) Connect fluid pipe and torque flare nut to specification.

Tightening Torque (a): 13 N·m (1.3 kg-m, 9.5 lb-ft) (b): 16 N·m (1.6 kg-m, 11.5 lb-ft)

- 5) Apply grease to clevis pin and install it.
 - "A": Grease 99000-25010
- 6) Fill reservoir with specified brake fluid and check fluid leakage.
- 7) After installation, bleed air from system and check clutch pedal free travel. Refer to BRAKE section for air bleeding procedure.



FLUID INSPECTION

Fluid level should be always between MIN and MAX lines on reservoir. If fluid decreases quickly, check for leakage, repair leaky point, if any, and add fluid up to MAX level.

NOTE:

- Brake fluid damages painted surface badly. Should it get on painted surface, remove it immediately and clean surface thoroughly.
- Do not use shock absorber fluid or any other fluid which contains mineral oil. Do not use container which has been used for mineral oil or which is wet from water. Mineral oil will cause swelling and distortion of rubber parts in hydraulic clutch system and water will mix with brake fluid, lowering fluid boiling point. Keep all fluid containers capped to prevent contamination.
- Make sure not to use fluid whose container cap was first opened more than a year ago.





DISASSEMBLY AND ASSEMBLY CLUTCH MASTER CYLINDER





Circlip Push rod Piston Cylinder



DISASSEMBLY

- 1) Remove boot and then circlip with piston pushed in.
- Remove push rod and blow compressed air gradually into hole for pipe connection to remove piston assembly, using care to prevent it from jumping out.

INSPECTION

Inspect all disassembled parts for wear or damage and replace parts if necessary.

NOTE:

- Wash disassembled parts with brake fluid.
- Do not reuse piston assembly and circlip.

Inspect cylinder bore for scoring or corrosion. It is best to replace corroded cylinder. Corrosion can be identified as pits or excessive roughness.

NOTE:

Polishing bore of cylinder with anything abrasive is prohibited, as damage to cylinder bore may occur.

Rinse cylinder in clean brake fluid. Shake excess rinsing fluid from cylinder. Do not use a cloth to dry cylinder, as lint from cloth cannot be kept away from cylinder bore surfaces.

ASSEMBLY

NOTE:

Before installation, wash each part in specified brake fluid.

- 1) Apply brake fluid to inside of piston assembly and cylinder body.
- 2) Install piston assembly into cylinder.
- With piston pushed down, install circlip as shown. And install boot.



4) Tighten lock nut to specified torque.

Tightening Torque (a): 10 N·m (1.0 kg-m, 7.5 lb-ft)

5) For installation of master cylinder to vehicle, refer to INSTALLA-TION described previously.

CLUTCH OPERATING CYLINDER REMOVAL

NOTE:

Do not allow fluid to get on painted surfaces.

- 1) Clean around reservoir cap and take out fluid with syringe or such.
- 2) Disconnect fluid hose from operating cylinder.
- Remove operating cylinder attaching bolts and operating cylinder.





INSTALLATION

1) For air bleeding of master cylinder alone, it must be removed from vehicle.

For procedures of removal and installation of master cylinder assembly and air bleeding, refer to CLUTCH MASTER CYLINDER section.

2) Apply small amount of grease to rod tip.

"A": Grease 99000-25010

NOTE:

Don't allow any grease to be on boot.

- 3) Install clutch operating cylinder and torque attaching bolts to specification.
- 4) Connect clutch fluid hose and torque union bolt to specification.

Tightening Torque (a): 50 N·m (5.0 kg-m, 36.5 lb-ft) (b): 23 N·m (2.3 kg-m, 16.5 lb-ft)



- 5) Fill reservoir with specified brake fluid and check for fluid leakage.
- 6) Bleed air from system and check clutch pedal free travel. Refer to BRAKE section for air bleeding procedure.

UNIT REPAIR

CLUTCH COVER, CLUTCH DISC AND FLYWHEEL



DISMOUNTING/REMOUNTING Refer to SECTION 7A "Dismounting/Remounting of Trans Unit".



REMOVAL

1) Hold flywheel stationary with special tool (A) and remove clutch cover bolts, clutch cover and clutch disc.

Special Tool (A): 09924-17810

2) Pull out input shaft bearing by using special tool (B) and wrench.

Special Tool (B): 09917-58010 (G16 engine) (B): 09923-73210 (J20 and H25 engines)

3) Remove release bearing and release fork.

INSPECTION

Input Shaft Bearing and Release Bearing

Check bearing for smooth rotation and replace it if abnormality is found.



Clutch Disc

Measure depth of rivet head depression, i.e. distance between rivet head and facing surface. If depression is found to have reached service limit at any of holes, replace disc assembly.

Rivet head depth Standard: 1.6 mm (0.06 in.) Service limit: 0.5 mm (0.02 in.)

Clutch Cover

- 1) Check diaphragm spring for abnormal wear or damage.
- 2) Inspect pressure plate for wear or heat spots.
- If abnormality is found, replace it as assembly. Do not disassemble it into diaphragm and pressure plate.

Flywheel

Check surface contacting clutch disc for abnormal wear or heat spots. Replace or repair as required.



INSTALLATION

NOTE:

Before assembling, make sure that flywheel surface and pressure plate surface have been cleaned and dried thoroughly.

1) Install flywheel to crankshaft and tighten bolts to which sealant is applied to specification.

Special Tool (A): 09924-17810

"A": Sealant 99000-31110

Tightening Torque

(a): 78 N·m (7.8 kg-m, 56.5 lb-ft) (G16 engine) (a): 70 N·m (7.0 kg-m, 50.5 lb-ft) (J20 and H25 engines)



2) Using special tool (B), install input shaft bearing to flywheel.

Special Tool (B): 09925-98210



 Aligning clutch disc to flywheel center by using special tool (C), install clutch cover and bolts. Then tighten bolts to specification.

NOTE:

- While tightening clutch cover bolts, compress clutch disc with special tool (C) by hand so that disc centered.
- Tighten cover bolts little by little evenly in diagonal order.

Special Tools

- (A): 09924-17810 (C): 09923-36330 (G16 engine)
- (C): 09923-36320 (J20 and H25 engines)

Tightening Torque (b): 23 N·m (2.3 kg-m, 16.5 lb-ft)



4) Install clip to release fork and apply grease.

"A": Grease 99000-25010

Then install release fork and release bearing as shown in figure.

5) Slightly apply grease to input shaft and install clutch disc. Then join transmission transfer assembly with engine. Refer to SEC-TION 7A.

"B": Grease 99000-25210

NOTE:

Turn crankshaft with wrench from front while inserting transmission input shaft to clutch disc until splines mesh.

TIGHTENING TORQUE SPECIFICATIONS

Fastening portion		Tightening torque		
		N∙m	kg-m	lb-ft
Flare nut		16	1.6	11.5
Master cylinder nut		13	1.3	9.5
Lock nut		10	1.0	7.5
	G16 engine	78	7.8	56.5
Flywheel bolts	J20 and H25 engines	70	7.0	50.5
Clutch cover bolts		23	2.3	16.5
Operating cylinder bolt		50	5.0	36.5
Clutch hose union bolt		23	2.3	16.5

REQUIRED SERVICE MATERIALS

MATERIAL	RECOMMENDED SUZUKI PRODUCT	USE
Lithium grease	SUZUKI SUPER GREASE A (99000-25010)	 Clutch master cylinder clevis pin. Release fork. Push rod tip of operating cylinder.
	SUZUKI SUPER GREASE I (99000-25210)	Input shaft spline front end.
Clutch fluid (Brake fluid)	DOT3 or SAE J1703	 Clutch reservoir. Clutch master cylinder. Clutch operating cylinder.
Sealant	SUZUKI BOND No.1215 (99000-31110)	Flywheel bolts

SPECIAL TOOLS



SECTION 7D

TRANSFER

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GENERAL DESCRIPTION

The aluminum transfer case directly connected to the back of the transmission contains the input gear, countershaft & gear, output rear shaft, output low gear and output front shaft (for front drive) connected by way of the hyvo-chain.

The transfer has such a selective mechanism as to enable the shift control lever to make selection of high speed (direct connection with transmission output: main shaft), low speed (speed reduction by input gear, counter gear and output low gear) or neutral by way of the reduction sleeve located between input gear and output low gear, and selection of two-wheeldrive (high speed only) or four-wheel-drive (high or low speed) by way of the front drive clutch sleeve located at the center of the output rear shaft. Also, with a synchronizer installed to the front drive clutch, it is possible to change the drive mode between 2WD (high speed only) and 4WD (high speed only) even while running.

The front drive shift fork has an auxiliary spring to make a smooth shift from 4H to 2H possible.

The case has an oil gutter and a plate at synchronizer to provide proper lubrication even under the strict conditions of use.

WARNING:

For towing the vehicle for the purpose of repair or the like, follow the towing instructions in OWN-ER'S MANUAL.

DIAGNOSIS

DIAGNOSIS TABLE

Before attempting to repair the transfer or related components for any reason other than mechanical failure, the condition and probable causes should be identified.

Transfer failures are revealed by shifting difficulties such as excessive shifting effort, gear clash, or gear grinding. When any of these conditions occur, the following inspections should be made before disassembling the transfer.

- 1) Check transfer oil level for insufficient or incorrect oil. Refer to "Transfer and Differential Oil Inspection and Change" in SECTION 0B "MAINTENANCE AND LUBRICATION".
- 2) Check transfer mountings for wear or looseness.
- Check gearshift control lever for distortion or excessive wear. After performing the above inspections, refer to following diagnosis table.

Condition	Possible Cause	Correction
Gear slipping out of mesh	 Worn shift fork shaft Worn shift fork or synchronizer sleeve Weak or damaged locating spring Worn bearings on output rear shaft Worn chamfered tooth on sleeve or gear Missing or disengagement of circlip(s) 	Replace Replace Replace Replace Replace sleeve and gear Install
Gears refusing to disengage	 Weakened or broken synchronizer spring Distorted shift shaft or shift fork 	Replace Replace
Hard shifting	 Weakened front drive shift shaft spring Distorted or mispositioned front drive shift shaft circlip and washer Inadequate or insufficient lubricant Worn synchronizer ring Worn chamfered tooth on sleeve or gear Distorted shift shaft 	Replace Replace Replenish Replace Replace sleeve and gear Replace
Noise	 Inadequate or insufficient lubricant Damaged or worn bearing(s) Damaged or worn gear(s) Damaged or worn synchronizer ring Damaged or worn chamfered tooth on sleeve or gear 	Replenish Replace Replace Replace Replace





ON-VEHICLE SERVICE GEAR OIL

Refer to "ON-VEHICLE SERVICE" of Section 7A or 7A1.

TRANSFER OIL SEALS

REAR CASE OIL SEAL

- 1) Lift up vehicle horizontally.
- 2) Give match marks on joint flange and propeller shaft as shown in figure.
- 3) Remove 4 bolts from rear propeller shaft flange and remove propeller shaft.
- 4) Using screwdriver, remove oil seal.
- 5) Using special tool(A) and plastic hammer, pressfit new oil seal up to case surface. Be sure to apply grease to oil seal lip.

"A": Grease 99000-25010

Special Tool (A): 09940-53111



6) Clean and inspect sliding portion of propeller shaft front end (where oil seal contacts) before installation and if even small dent or scratch exists, correct and clean it again. Then apply grease inside splines of propeller shaft.

"B": Grease 99000-25010

 Install propeller shaft and torque universal joint flange bolts to specification.

CAUTION:

Be sure to use only specified bolts, nuts and lock washers for universal joint flange.

Tightening Torque: (a): 50 N·m (5.0 kg-m, 36.5 lb-ft)

CENTER CASE OIL SEAL (Front side)

In addition to the procedure for rear case oil seal, it is necessary to drain and refill gear oil of transfer. Refer to Section 7A "ON-VE-HICLE SERVICE" for oil specification.





SPEEDOMETER DRIVEN GEAR

REMOVAL

- 1) Lift up vehicle horizontally or rear up.
- 2) Disconnect speed sensor coupler at transfer case.
- 3) Remove bolt and take off speed sensor from transfer.

INSTALLATION

- 1) Make sure that O-ring and speed sensor have not been damaged.
- 2) Inspect speedometer driven gear for abnormal wear of gear teeth or bend of shaft portion and replace it if necessary.
- 3) Make sure its smooth rotation.
- 4) Install speed sensor assembly to transfer and connect coupler as it was.

Tightening Torque

(a): 6 N·m (0.6 kg-m, 4.5 lb-ft)

ENGINE REAR MOUNTING

Refer to "ON-VEHICLE SERVICE" of Section 7A.

TRANSFER ASSEMBLY

Dismounting and remounting of transfer and transmission together as a unit is described in Section 7A for Manual Transmission or 7B1 for Automatic Transmission, but it is also possible to dismount and remount transfer assembly by itself as described below.



Transmission jack 2. Engine rear mounting member 3. Gear shift lever case 4. Bolt

DISMOUNTING

IN ENGINE ROOM

- 1) Disconnect negative (–) cable from battery.
- Remove distributor assembly (if equipped).
- 3) Place wood block between engine and dash panel so that it serves as stopper when engine, transmission and transfer unit hangs down as rear mounting member is removed.

CAUTION:

Make sure to use wood block to prevent contact which may occur between dash panel and CMP sensor case (G16), CMP sensor (J20) or intake manifold (H25), and fan and shroud.

IN CABIN

- 1) Remove console box.
- 2) Remove shift lever of transmission and transfer.

ON LIFT

- 1) Drain transfer oil.
- 2) Remove rear propeller shaft.
- Remove front propeller shaft.
- 4) Disconnect exhaust center pipe.
- 5) Disconnect speed sensor coupler.
- Place transmission jack and remove mounting member.
- 7) Lower transmission jack gradually and check to ensure that wood block serves as stopper between engine and dash panel.
- 8) Remove bolts for gear shift lever case.
- 9) Pull off breather hose.



IN CABIN

Remove gear shift lever case and then remove transfer center case bolt.

ON LIFT

1) Remove transfer mounting (engine rear mounting) by removing bolts.

- 2) Apply transmission jack to transfer to support it.
- 3) Remove couplers for 4WD/4WD-LOW switches lead.
- 4) Remove transfer front case bolts.
- 5) With transfer assembly supported with transmission jack, slide it rearward and when it is apart from transmission, lower it.

REMOUNTING

For remounting, reverse dismounting procedure described above, noting following.

- Be sure to use specified torque for tightening.
- Clamp wiring and breather hose securely.
- Clamp shift lever boot securely.
- Fill specified gear oil by specified amount.
- Connect battery and check for function.

UNIT REPAIR

Refer to the same section of UNIT REPAIR MANUAL mentioned in FOREWORD of this manual.

TIGHTENING TORQUE SPECIFICATIONS

Fastening portion	Tightening torque			
	N∙m	kg-m	lb-ft	
Oil filler/level and drain plugs	23	2.3	17.0	
Engine rear mounting bolts	50	5.0	36.5	
Universal joint flange bolts	50	5.0	36.5	
Speed sensor bolt	6	0.6	4.5	

REQUIRED SERVICE MATERIALS

MATERIAL	RECOMMENDED SUZUKI PRODUCT	USE
Lithium grease	SUZUKI SUPER GREASE A (99000-25010)	 Oil seal lips and O-rings. Splines of propeller shaft. Select return system. Shift control lever.

SPECIAL TOOL



SECTION 7E

DIFFERENTIAL (FRONT)

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GENERAL DESCRIPTION

The differential assembly using a hypoid bevel pinion and gear is installed to the front axle.

4WD control system controls drive force to be transmitted to front axles or not. The reduction ratio varies depending on transmission or engine type. The differential assembly is decisive in that the drive power is concentrated there. Therefore, use of genuine parts and specified torque is compulsory. Further, because of sliding tooth meshing with high pressure between bevel pinion and gear, it is mandatory to lubricate them by hypoid gear oil.
4WD CONTROL SYSTEM

When the 4WD switch is turned ON by shifting the transfer shift lever, ECM (PCM) (G16 and J20 engine models) or 4WD controller (H25 engine model) actuates (energizes) the air pump assembly. Then positive pressure is sent from the air pump assembly to the actuator installed to the differential case and causes the axle lock clutch and the free axle hub in the differential case to be engaged, resulting in the 4WD mode. Only when running in the 4WD mode, front axles are joined to differential case, and they become free when 2WD mode is used (or when transfer shift lever is shifted to N position), thereby reducing the power loss.



1. 4WD switch 2. Transfer

- 3 Blank
- 4. Blank
- 5. ECM or PCM 6. Glove box
- Air pump assembly
- 8. Actuator
- 9 Axle lock clutch
- 10. Free axle hub
- 11. 4WD indicator lamp

System Circuit and Operation



Time

Components and Functions

Component	Function
4WD switch	When the transfer shift lever is shifted to 4L or 4H position, this switch turns ON and causes the 4WD control system to turn ON, unless it is shifted to N or 2H within 1 second.
ECM or PCM	When the 4WD switch turns ON [unless it turns OFF within 1 second], this com- ponent actuates the pump assembly. If the pressure in the air pump assembly fails to increase higher than the set level even after the pump motor has run more than 10 seconds, this component stops the motor to protect it.
Air pump assembly • Pump motor	The air pump assembly consists of a pump motor, release valve and a pressure switch.
 Release valve Pressure switch 	Pump motor: Produces positive pressure which actuates the actuator. Release valve: Closes when transfer shift lever is shifted to 4H or 4L so that the positive pressure
	is applied to the actuator, and opens when N or 2H to release the pressure to the atmosphere. Pressure switch: Turns ON and OFF depending on the pressure level in the pump assembly (whether higher or lower than the set pressure level). ECM or PCM detects the
	pressure level through this switch.
Differential case assembly • Free axle hub • Axle lock clutch • Actuator	The free axle hub, axle lock clutch and actuator are installed in the differential left case. The positive pressure produced in the air pump assembly is applied to the actuator which then pushes the axle lock clutch to be engaged with the free axle hub. In this state, the drive force is transmitted to the front axle, resulting in the 4WD mode. When the actuator is free from the positive pressure [when it is under the atmo-
	and cannot be engaged with the free axle hub, resulting in the 2WD mode.
"4WD" indicator lamp	It lights up when 4WD control system is in the 4WD mode.

DIAGNOSIS

DIAGNOSIS TABLE

Differential Assembly

Condition	Possible Cause	Correction
Gear noise	 Deteriorated or water mixed lubricant Inadequate or insufficient lubricant Maladjusted backlash between bevel pinion and gear Improper tooth contact in the mesh between bevel pinion and gear Loose bevel gear securing bolts Damaged side gear(s) or side pinion(s) 	Repair and replenish Repair and replenish Adjust Adjust or replace Replace or retighten Replace
Bearing noise	 (Constant noise) Deteriorated or water mixed lubricant (Constant noise) Inadequate or insufficient lubricant (Noise while coasting) Damaged bearing(s) of bevel pinion (Noise while turning) Damaged diff. side bearing(s) or axle bearing(s) 	Repair and replenish Repair and replenish Replace Replace
Oil leakage	 Worn or damaged oil seal Excessive oil Loose differential carrier bolts 	Replace Adjust oil level Replace or retighten
2WD/4WD switching error	 Defective actuator Abnormality in 4WD control system 	Replace Inspect referring to "4WD CONTROL SYSTEM DIAG- NOSTIC FLOW TABLE".

4WD Control System Diagnostic Flow Table

Before performing the trouble diagnosis, check that the transfer and front differential are in good condition and there is no air leakage from air hoses and the actuator. Refer to "ON-VEHICLE SERVICE" in this section for air leakage.

[NOTES ON SYSTEM CIRCUIT INSPECTION]

- Be sure to read "Precautions for Electrical Circuit Service" in Section 0A before circuit inspection and observe what is written there.
- For system circuit, refer to the figure of "GENERAL DESCRIPTION" in this section.
- For terminal arrangement, refer to "4WD Control Circuit Inspection" in this section.

STEP	ACTION	YES	NO
1	Turn ON ignition switch (but engine at stop) and check malfunction indicator lamp. Does lamp light up?	Go to step 2.	A trouble has occurred at some place. Repair it referring to MALFUNCTION INDICATOR LAMP ("CHECK ENGINE" LAMP) CHECK in DIAGNOSIS of SECTION 6.
2	Check 4WD switch circuit. Turn ignition switch ON and check that voltage between terminal C51-2-18 and terminal C51-3-17 (ground) for G16/J20 (terminal C51-1-11 and terminal C51-3-26 (ground) for H25) is as follows. • When transfer shift lever is in N or 2H: 10 – 14 V • When transfer shift lever is in 4L or 4H: 0 – 1 V Is the check result satisfactory?	Go to step 3.	Check 4WD switch (refer to SECTION 7A), "B/Or" and "B" circuits of 4WD switch. If OK, substitute a known-good ECM (PCM) and recheck.
3	 Check power supply. 1) Turn ignition switch ON. 2) Check voltage between C51-2-7 and C51-3-17 (ground) for G16/J20 (C51-1-15 and C51-3-26 (ground) for H25). The check results should be as follows. When transfer shift lever is in N or 2H: 0 – 1 V When transfer shift lever is in 4L or 4H: 10 – 14 V Is the check result satisfactory? 	Go to step 4.	Check "R" circuit. If it is OK, substitute a known-good ECM (PCM) and recheck.
4	 Check air pump assembly circuit. 1) Check for proper connection to air pump assembly at all terminals. 2) Turn ignition switch ON. 3) Check voltage between C51-2-27 and C51-3-17 (ground) for G16/J20 (C51-1-18 and C51-3-26 (ground) for H25). The check result should be as follows. When transfer shift lever is in 2H or N: 0 – 1 V When transfer shift lever is in 4L or 4H (more than 4 seconds after shifted to 4L or 4H): 10 – 14 V Is the check result satisfactory? 	Go to step 5.	Check air pump assembly referring to "ON-VEHICLE SERVICE", and then "P" circuit. If OK, substitute a known-good ECM (PCM) and recheck.
5	 Check 4WD indicator lamp circuit. 1) Turn ignition switch ON. 2) Check voltage between E61-19 and C51-3-17 (ground) for G16/J20 (C51-1-7 and C51-3-26 (ground) for H25). The check result should be as follows. When transfer shift lever is in 2H or N: 10 – 14 V When transfer shift lever is in 4L or 4H: 0 – 1 V Is the check result satisfactory? 	4WD control system is in good condition.	Check "Or/B" circuit (including indicator lamp and combination meter). If OK, substitute a known-good ECM (PCM) and recheck.

4WD CONTROL CIRCUIT INSPECTION

Voltage Check [G16 and J20 engine models]

Check for input or output voltage (voltage between each circuit and body ground) of ECM (PCM) with ECM (PCM) connector connected and ignition switch turned ON.

TER- MINAL	CIRCUIT	WIRE COLOR	NORMAL VOLTAGE	CONDITION
E61			10 – 14 V	Transfer shift lever: 2H or N
19	4WD Indicator lamp	Or/B	0 – 1 V	4 seconds after transfer shift lever shifted to 4H or 4L
051.0	Air pump assembly		0 – 1 V	Transfer shift lever: 2H or N
-7	-7 (Pump motor and release valve)		10 – 14 V	1 seconds after transfer shift lever shifted to 4H or 4L
C51-2	4M/D switch	B/Or	10 – 14 V	Transfer shift lever: 2H or N
-18 4WD Switch	B/OI	0 – 1 V	Transfer shift lever: 4H or 4L	
C51- 3-17	Ground	B/BI	0 – 1 V	_
C51-2 Air pump assembly -27 (pressure switch)	Air nump assembly		0 – 1 V	Transfer shift lever: 2H or N
	Р	10 – 14 V	4 seconds after transfer shift lever shifted to 4H or 4L	



Voltage Check [H25 engine model]

TER- MINAL	CIRCUIT	WIRE COLOR	NORMAL VOLTAGE	CONDITION
C51 1	054.4		10 – 14 V	Transfer shift lever: 2H or N
-7	4WD Indicator lamp	Or/B	0 – 1 V	4 seconds after transfer shift lever shifted to 4H or 4L
CE1 1	Air pump assembly		0 – 1 V	Transfer shift lever: 2H or N
-15	-15 (Pump motor and release valve)	R	10 – 14 V	1 seconds after transfer shift lever shifted to 4H or 4L
C51-1		P/Or	10 – 14 V	Transfer shift lever: 2H or N
-11	-11 400 Switch		0 – 1 V	Transfer shift lever: 4H or 4L
C51-3 -26	Ground	B/BI	0 – 1 V	_
C51.1 Air nump assembly	Air nump assembly		0 – 1 V	Transfer shift lever: 2H or N
-18	(pressure switch)	P	10 – 14 V	4 seconds after transfer shift lever shifted to 4H or 4L



ON-VEHICLE SERVICE MAINTENANCE SERVICE

NOTE:

- When having driven through water, check immediately if water has entered (if so, oil is cloudy). Water mixed oil must be changed at once.
- Whenever vehicle is hoisted for any other service work than oil change, also be sure to check for oil leakage and status of breather hoses.

Gear Oil Change

NOTE:

- Hypoid gear oil must be used for differential.
- It is highly recommended to use SAE 80W 90 viscosity.
- 1) Before oil change or inspection, be sure to stop engine and lift up vehicle horizontally.
- 2) Check oil level and existence of leakage. If leakage is found, correct its cause.
- Drain old oil and pour proper amount of gear oil as specified below (roughly up to level hole).



(a)

 Apply sealant to thread of drain plug (b) and torque plugs to specification.

Sealant 99000-31110

Tightening Torque (a): 23 N·m (2.3 kg-m, 17.0 lb-ft) (b): 23 N·m (2.3 kg-m, 17.0 lb-ft)

Specified gear oil: Hypoid gear oil API GL-5 SAE 75W – 85, 90 or 80W – 90 For oil viscosity, refer to left chart.

Oil capacity: 1.0 liters (2.1/1.8 US/Imp. pt)



(b)



INSPECTION 4WD Control System

 Install special tool to air hose connecting between air pump assembly and differential (actuator) as shown in figure. Tighten adjusting screw of special tool as far as it stops. Close air check side opening by using fuel hose as blind plug.

Special Tool (A): 09918-18110 (B): 09367-04002

NOTE:

Use care not to bend any part of hose.

- 2) Turn ON ignition switch and shift transfer lever from 2H to 4H range.
- Check that motor starts running (a sound can be heard) within 1 second and it stops when gauge of special tool indicates specified pressure value.

Check also for air leakage.

Pressure specification: 30.0 – 45.0 kPa (0.30 – 0.45 kg/cm², 4.25 – 6.40 psi)

- 4) Check that pressure value indicated on gauge of special tool drops as soon as transfer lever is shifted to 2H position.
- 5) Start motor by shifting transfer lever to 4H position again. Loosen adjusting screw to lower pressure value on gauge. Motor should start to run again and stop in about 4 seconds.
- With the adjusting screw of special tool loosened, shift transfer shift lever to N or 2H position and then 4L or 4H position. Pump motor should stop about 10 seconds after motor starts to run.





Actuator

1) Disconnect air hose from pump assembly and install special tool to air hose as shown in figure. Loosen adjusting screw of special tool.

Special Tool (A): 09918-18110

Connect compressor air hose to special tool.
 Blow air and turn adjusting screw to obtain specified pressure.

Specified pressure: 30.0 kPa (0.3 kg/cm², 4.25 psi)

CAUTION:

Do not apply a pressure exceeding 200 kPa (2.0 kg/cm², 28.4 psi) which may cause damage to diaphragm.

- 3) With the vehicle lifted so that both of the front wheels are off the ground, turn one of the front wheels by hand and check the other wheel, which should act as described below.
 - When the pressure from compressor is applied to actuator: The other front wheel should turn in the direction opposite to the wheel being turned by hand.
 - When the pressure from compressor is not applied to actuator: The other front wheel should remain stationary while the wheel pushed by hand is turning.

If the result is not satisfactory, inspect differential assembly. Refer to "INSPECTION" of SECTION 7E in UNIT REPAIR MANU-AL.





Air Pump Assembly Removal/Installation

- 1) Disconnect air hoses and coupler from air pump assembly.
- 2) Remove pump assembly by removing bolts.
- 3) Reverse removal procedure for installation.

Tightening Torque (a): 13 N·m (1.3 kg-m, 9.5 lb-ft)

Inspection

- 1) Install special tool, voltmeter and battery to pump assembly as shown in figure.
- 2) Tighten adjusting screw of special tool as far as it stops and close its air check side opening by using fuel hose as blind plug.

Special Tool (A): 09918-18110

 Check that motor starts to run (a sound can be heard) when battery is connected and it stops when specified pressure is obtained.

Check also for air leakage.

Specified pressure: 30.0 – 45.0 kPa (0.30 – 0.45 kg/cm², 4.25 – 6.40 psi)

4) Check that value indicated on voltmeter is within specification shown below.

When motor is running: 0 – 1 V When motor has stopped running: 10 – 14 V

CAUTION:

Do not run motor more than 10 seconds continuously to prevent motor breakage.





REMOVAL AND INSTALLATION

Differential Mountings

- 1) Lift up vehicle and turn steering wheel all way to the right.
- 2) Separate mounting bracket R from differential housing by removing bolts from its lower part.
- 3) Remove mounting bracket R by removing mounting front bolt from its upper part.

4) Remove mounting bracket L by removing upper and lower fastening bolts.





5) Check conditions of each bush. If it is damaged or deteriorated, drive it out with special tools and press for replacement.

Special Tool (A): 09951-26010 (B): 09951-16080

6) Position slit in each bush as shown when press-fitting it.



7) Position each bush to bracket as shown.

Length "a": 3.0 mm (0.12 in.)



- 8) Use following torque for reinstallation.
 - Tightening Torque (a): 85 N·m (8.5 kg-m, 61.5 lb-ft) (b): 50 N·m (5.0 kg-m, 36.5 lb-ft)



REAR MOUNTING

(For front differential carrier)

- 1) Lift up vehicle and remove mounting assembly by removing 2 bolts and nuts from differential carrier side and 2 bolts from cross member side.
- 2) Check mounting rubber for damage or deterioration and replace as necessary.
- 3) Use following torque for reinstallation.

Tightening Torque (a): 50 N·m (5.0 kg-m, 36.5 lb-ft)

DISMOUNTING

- 1) Lift up vehicle and drain oil.
- 2) Disconnect air hose and breather hose from differential housing.



- 3) Before removing propeller shaft, give match marks on joint flange and propeller shaft as shown.
- 4) Remove propeller shaft flange by removing its 4 bolts and suspend it with cord or the like.

NOTE:

If pull out propeller shaft, transfer oil must be drained before pulling out.

5) Remove 3 bolts for left mounting bracket and 3 bolts for drive shaft flange to set left side of differential free.



1. Bolts



6) Remove 2 bolts from cross member to set differential rear mounting free.

7) With differential housing assembly held with transmission jack, remove mounting bolts on right end of housing.





8) Using 2 large screwdrivers as levers, pull out right side drive shaft joint from differential and dismount housing assembly from vehicle.

CAUTION:

During above work, use care not to cause damage to drive shaft boot.

REMOUNTING

For remounting, reverse dismounting procedure and use following tightening torque.

Tightening Torque (a): 50 N·m (5.0 kg-m, 36.5 lb-ft)

After tightening all fasteners properly, fill hypoid gear oil as specified and check tightening of plugs with specification.

UNIT REPAIR

Refer to the same section of UNIT REPAIR MANUAL mentioned in FOREWORD of this manual.

TIGHTENING TORQUE SPECIFICATIONS

Eastening portion	Tightening torque		
	N∙m	Kg-m	lb-ft
Differential oil filler/level plug	23	2.3	17.0
Differential oil drain plug	23	2.3	17.0
Differential mounting front bolts	85	8.5	61.5
Differential mounting bracket bolts	50	5.0	36.5
Front drive shaft flange bolts	50	5.0	36.5
Propeller shaft flange bolts	50	5.0	36.5
Pump assembly bolts	13	1.3	9.5

REQUIRED SERVICE MATERIAL

MATERIAL	RECOMMENDED SUZUKI PRODUCT	USE
Sealant	SUZUKI BOND NO. 1215 (99000-31110)	Front differential drain plug

SPECIAL TOOLS

		09918-18110 Air processor regulator
09951-16080	09951-26010	09367-04002
Bearing installer	Bush remover plate	3-way joint

SECTION 7F

DIFFERENTIAL (REAR)

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GENERAL DESCRIPTION

The differential assembly using a hypoid bevel pinion and gear is installed to the rear axle. It is set in the conventional type axle housing.

The reduction ratio and differential case vary depending on transmission or engine type. The differential assembly is decisive in that the drive power is concentrated there. Therefore, use of genuine parts and specified torque is compulsory. Further, because of sliding tooth meshing with high pressure between bevel pinion and gear, it is mandatory to lubricate them by hypoid gear oil.

DIAGNOSIS

Condition	Possible Cause	Correction
Gear noise	 Deteriorated or water mixed lubricant 	Repair and replenish
	 Inadequate or insufficient lubricant 	Repair and replenish
	 Maladjusted backlash between bevel pinion and gear 	Adjust as prescribed
	 Improper tooth contact in the mesh between bevel pinion and gear 	Adjust or replace
	Loose bevel gear securing bolts	Replace or retighten
	 Damaged side gear(s) or side pinion(s) 	Replace
Bearing noise	 (Constant noise) Deteriorated or water mixed lubricant 	Repair and replenish
	 (Constant noise) Inadequate or insufficient lubricant 	Repair and replenish
	 (Noise while coasting) Damaged bearing(s) of bevel pinion 	Replace
	 (Noise while turning) Damaged diff. side bearing(s) or axle bearing(s) 	Replace
Oil leakage	Clogged breather plug	Clean
	 Worn or damaged oil seal 	Replace
	Excessive oil	Adjust oil level

ON-VEHICLE SERVICE

MAINTENANCE SERVICE

NOTE:

- When having driven through water, check immediately if water has entered (if so, oil is cloudy). Water mixed oil must be changed at once.
- Whenever vehicle is hoisted for any other service work than oil change, also be sure to check for oil leakage and status of breather hoses.

CHANGING OIL

NOTE:

- Hypoid gear oil must be used for differential.
- It is highly recommended to use SAE 80W-90 viscosity.
- Before oil change or inspection, be sure to stop engine and lift up vehicle horizontally.
- 2) Check oil level and existence of leakage. If leakage is found, correct its cause.
- Drain old oil and pour proper amount of gear oil as specified (roughly up to level hole).



4) Torque drain and level/filler plugs to specification.

"A": Sealant 99000-31110

Tightening Torque (a): 50 N·m (5.0 kg-m, 36.5 lb-ft) (b): 28 N·m (2.8 kg-m, 20.5 lb-ft)

Specified gear oil: Hypoid gear oil API GL-5 SAE 75W-85, 80W-90 or 90 For oil viscosity, refer to the chart at the left.

Oil capacity : 2.2 liters (4.6/3.9 US/Imp. pt.)





DISMOUNTING

- 1) Lift up vehicle and drain oil from rear differential housing.
- 2) Remove rear brake drums and pull out right and left rear axle shafts. (Refer to rear axle shaft removal of SECTION 3E.)

- 1. Match mark
- 3) Before removing propeller shaft, give match marks on joint flange and propeller shaft as shown.
- 4) Remove propeller shaft by removing its 4 flange bolts and nuts.

5) Remove differential assembly by removing its 8 fastening nuts.





REMOUNTING

- 1) Clean mating surfaces of rear axle and differential assembly and apply sealant (Suzuki bond 1215) to axle side evenly.
 - "A": Sealant 99000-31110
- 2) Install differential assembly to axle and fix it with nuts tightened to specified torque.
 Tightening Torque

(a): 55 N·m (5.5 kg-m, 40.0 lb-ft)

1. Differential to rear axle nut

3) Install propeller shaft to joint flange aligning match marks and torque flange bolts to specification.

Tightening Torque (a): 50 N·m (5.0 kg-m, 36.5 lb-ft)

- Install right and left rear axle shafts and drums. (Refer to rear axle installation of SECTION 3E and rear brake drum installation of SECTION 5.)
- 5) Install wheels.
- 6) Fill hypoid gear oil as specified and tighten plug to specification. Lower lift.

UNIT REPAIR

Refer to the same section of UNIT REPAIR MANUAL mentioned in Foreword of this manual.

TIGHTENING TORQUE SPECIFICATIONS

Eactoning partian	Tightening torque		
	N∙m	kg-m	lb-ft
Differential oil filler/level plug	50	5.0	36.5
Differential oil drain plug	28	2.8	20.5
Propeller shaft flange bolts	50	5.0	36.5
Differential carrier nuts	55	5.5	40.0

REQUIRED SERVICE MATERIALS

MATERIAL	RECOMMENDED SUZUKI PRODUCT	USE
Sealant	SUZUKI BOND NO. 1215 (99000-31110)	 Rear differential oil drain plug Mating surface of differential housing Mating surface of rear axle housing

8

SECTION 8

BODY ELECTRICAL SYSTEM

WARNING:

- For vehicles equipped with Supplemental Restraint (Air Bag) System
- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

WIRING SYSTEM

(Harnesses, Connectors, Fuses, Relay, Switches, Grounds, System Circuit Diagram)	Section 8A
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INSTRUMENTATION AND DRIVER INFORMATION	Section 8C
WINDOWS, MIRRORS, SECURITY AND LOCKS	Section 8D
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GENERAL DESCRIPTION

The body electrical components of this vehicle are designed to operate on 12 Volts power supplied by the battery. The electrical system utilizes negative ground polarity.

CAUTIONS IN SERVICING

When performing works related to electric systems, observe following cautions for the purpose of protection of electrical parts and prevention of a fire from occurrence.





- When disconnecting cables from the battery, be sure to disconnect the one from the negative (–) terminal first and then the other from the positive (+) terminal.
- Reverse the above order when connecting the cables to the battery terminals.
- When disconnecting connectors, never pull the wiring harnesses. Unlock the connector lock first and then pull them apart by holding connectors themselves.



• When connecting connectors, also hold connectors and put them together until they lock securely (a click is heard).



• When installing the wiring harness, fix it with clamps so that no slack is left.



NOI

• When installing vehicle parts, be careful so that the wiring harness is not interfered with or caught by any other part.

- To avoid damage to the harness, protect its part which may contact against a part forming a sharp angle by winding tape or the like around it.



• When replacing a fuse, make sure to use a fuse of the specified capacity. Use of a fuse with a larger capacity will cause a damage to the electrical parts and a fire.



• Always be careful not to handle electrical parts (computer, relay, etc.) in a rough manner or drop them.



• When performing a work that produces a heat exceeding 80°C in the vicinity of the electrical parts, remove the heat sensitive electrical part(s) beforehand.



• Use care not to expose connectors and electrical parts to water which will be a cause of a trouble.

- When using a tester for checking continuity or measuring voltage, be sure to insert the tester probe from the wire harness side.

SYMBOLS AND MARKS

Refer to Section 8A.

ABBREVIATIONS

Refer to Section 8A.

Symbol	Wire Color	Symbol	Wire Color
В	Black	0	Orange
BI	Blue	R	Red
Br	Brown	W	White
G	Green	Y	Yellow
Gr	Gray	Р	Pink
Lbl	Light blue	V	Violet
Lg	Light green		

WIRE COLOR SYMBOLS

The wire color is abbreviated to the first (or first two) alphabet(s) of each color.



There are two kinds of colored wire used in this vehicle. One is single-colored wire and the other is dual-colored (striped) wire. The single-colored wire uses only one color symbol (i.e. "G"). The dual-colored wire uses two color symbols (i.e. "G/Y"). The first symbol represents the base color of the wire ("G" in the figure) and the second symbol represents the color of the stripe ("Y" in the figure).

JOINT CONNECTOR (J/C)

- Wiring of this vehicle employs joint connector (J/C) which divide one wire into several different wires or combine several different wires into one wire.
- The joint connector is as shown in the figure.



FUSE BOX AND RELAY

Refer to Section 8A.

POWER SUPPLY DIAGRAM

Refer to Section 8A.

8B

SECTION 8B

LIGHTING SYSTEM

WARNING:

- For vehicles equipped with Supplemental Restraint (Air Bag) System:
- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

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GENERAL DESCRIPTION

CAUTIONS IN SERVICING

Refer to Section 8.

SYMBOLS AND MARKS

Refer to Section 8.

WIRING COLOR SYMBOLS

Refer to Section 8.

ABBREVIATIONS

Refer to Section 8.

JOINT CONNECTOR

Refer to Section 8.

FUSE BOX AND RELAY

Refer to Section 8.

POWER SUPPLY DIAGRAM

Refer to Section 8.

HEADLIGHTS



HEADLIGHT WITH LEVELING SYSTEM (IF EQUIPPED)

 Headlight leveling switch
 Headlight leveling unit (actuator)
 Headlight
 Headlight leveling unit shaft 3 ත් -Switch Headlight beam Position down angle 0 1 0.624° 2 1.243° 3 1.867° 4 2.479°

DIAGNOSIS

NOTE:

Fuse name ("") in the table below is shown on the fuse box cover (Hard Top Model) or the junction box (Canvas Top Model).

HEADLIGHTS

Trouble	Possible cause	Correction
Only one light does not light	 Bulb blown Headlight L or R fuse blown Socket, wiring or grounding faulty 	Replace bulb Replace fuse to check for short Repair
Headlights do not light	 Headlight L and R fuses blown Lighting and dimmer switch faulty Defective light relay Wiring or grounding faulty 	Replace fuses to check for short Replace switches Replace light relay Repair
Only one beam ("Hi" or "Lo") does not light	 Bulb blown Lighting or dimmer switch faulty 	Replace bulb Replace switch

HEADLIGHTS WITH LEVELING SYSTEM (IF EQUIPPED)

Trouble	Possible cause	Correction
Both headlights do not move	 "TURN/BACK" fuse blown (Hard Top Model) "TRN" fuse blown (Canvas Top Model) 	Replace fuse to check for short
	 Leveling switch faulty 	Replace switch
	 Supply voltage too low 	Recharge or replace battery
One of headlights (either	 Socket, wiring or grounding faulty 	Repair
Right or Left) does not	 Actuator faulty 	Replace actuator
move	 Vehicle body around headlight deformed 	Repair body
	 Headlight ass'y itself deformed 	Replace headlight ass'y

TURN SIGNAL AND HAZARD WARNING LIGHTS

Trouble	Possible cause	Correction
Flash rate high or one side only flashes	 Incorrect bulb One of light bulbs burnt out Turn signal/hazard warning relay faulty Open circuit or high resistance existing between turn signal/hazard warning switch and lights on one side 	Replace bulb Replace Replace relay Repair
	 Wiring or grounding faulty 	Repair
No flashing	 "TURN/BACK" and/or "HAZARD" fuse(s) blown (Hard Top Model) "TRN" and/or "HAZ" fuse(s) blown (Canvas Top Model) 	Replace fuse(s) to check for short
	 Open circuit or high resistance existing between battery and switch 	Check bulb and check circuit
	• Turn signal/hazard relay faulty	Replace relay
	 Combination switch or hazard switch faulty Wiring or grounding faulty 	Replace switch Repair
Flash rate low	 Supply voltage too low Turn signal/hazard relay faulty 	Check charging system Replace relay

CLEARANCE, TAIL AND LICENCE PLATE LIGHTS

Trouble	Possible cause	Correction
All lights do not light	 "TAIL" fuse blown Lighting switch faulty Wiring or grounding faulty 	Replace fuse to check for short Replace switch Repair
Some lights do not light up	Bulb(s) blownWiring or grounding faulty	Replace bulb(s) Repair

BACK-UP LIGHTS

Trouble	Possible cause	Correction
Back-up lights do not light	 "TURN/BACK" fuse blown (Hard Top Model) "TRN" fuse blown (Canvas Top Model) 	Replace fuse to check for short
	● Bulb blown	Replace bulb
	 Back-up light switch or shift switch faulty 	Replace switch
	 Wiring or grounding faulty 	Repair
Back-up lights remains	 Back-up light switch or shift switch faulty 	Replace switch
ON	 Wiring or grounding faulty 	Repair

BRAKE LIGHTS

Trouble	Possible cause	Correction
Brake lights do not light	 "STOP/HORN" fuse blown (Hard Top 	Replace fuse to check for short
up	Model)	
	"STP" fuse blown (Canvas Top Model)	
	 Bulb(s) blown 	Replace bulb(s)
	 Brake light switch faulty 	Adjust or replace switch
	 Wiring or grounding faulty 	Repair
Brake lights stay on	 Brake light switch faulty 	Adjust or replace switch
Only one light does not	 Bulb blown 	Replace bulb
light	 Wiring or grounding faulty 	Repair

REAR FOG LIGHT (IF EQUIPPED)

Trouble	Possible cause	Correction
Rear fog light does not	 "FOG" fuse blown 	Replace fuse to check for short
come on	 Rear fog light switch faulty 	Replace fog light switch
	 Lighting switch faulty 	Replace switch
	 Wiring or grounding faulty 	Repair
	 Bulb blown 	Replace bulb

INTERIOR LIGHTS

Trouble	Possible cause	Correction
Interior light (s) does (do)	 Bulb(s) blown 	Replace bulb(s)
not light up	 "DOME" fuse blown (Hard Top Model) 	Replace fuse to check for short
	"DOM" fuse blown (Canvas Top Model)	
	 Wiring or grounding faulty 	Repair
	 Door switch faulty 	Replace switch
	 Interior light switch faulty 	Replace light assy
Front spot lights do not	 Bulb(s) blown 	Replace bulb(s)
light up	 Wiring or grounding faulty 	Repair
	 Spot light switch faulty 	Replace light assy



ON-VEHICLE SERVICE

HEADLIGHTS

HEADLIGHT SWITCH (IN COMBINATION SWITCH) INSPECTION

- 1) Disconnect negative cable at battery.
- 2) Disconnect combination switch lead wire coupler.
- 3) Check for continuity between terminals at each switch position shown below. If check result is not as specified, replace switch.

Lighting Switch

Terminal	EL	Т	Н
Switch Position Wire Color	W	G	R
OFF			
SMALL	0	———————————————————————————————————————	
HEAD	0	-0	—0

Dimmer & Passing Switch

Terminal	ED	HL	HU	HF
Switch Position Wire Color	W/B	R/W	R	R/B
Passing (PASS)	0		-0	———————————————————————————————————————
Low Beam	\bigcirc	—0		
High Beam (HI)	0—		—0	

REMOVAL AND INSTALLATION

For vehicle without air bag system, refer to Section 3C COMBINA-TION SWITCH, and for vehicle with air bag system, refer to Section 3C1 CONTACT COIL AND COMBINATION SWITCH ASSEMBLY.



REMOVAL

- 1) Disconnect negative cable at battery.
- 2) Remove front grille.
- 3) Disconnect harness and couplers from headlight assembly.
- 4) Remove three bolts and pull headlight assembly off vehicle.

INSTALLATION

Reverse removal procedure for installation.

Make sure to follow HEADLIGHT AIMING WITH SCREEN and aim headlight after installation.





LH steering vehicle shown

X-X:Horizontal center line of headlight bulbs A-A:Vertical center line of left headlight bulb B-B:Vertical center line of right headlight bulb



- For up/down adjustment (for vehicle without leveling system)
- 4. For up/down adjustment
- (for vehicle with leveling system)
- 5. Headlight leveling actuator

BULB REPLACEMENT

WARNING:

Don't touch when the bulb is hot.

- 1) Disconnect negative cable at battery.
- 2) Disconnect harness from bulb.
- 3) Remove socket cover and bulb.
- 4) Replace bulb and install in reverse removal procedure.

HEADLIGHT AIMING WITH SCREEN

NOTE:

- Unless otherwise obligated by local regulations, adjust headlight aiming according to following procedure.
- After replacing headlight, be sure to perform its aiming.
- When inspecting and adjusting headlight with leveling system, make sure to set the leveling switch to "0" position with IG switch ON.

Before adjustment, make sure the following.

a) Place vehicle on a flat surface in front of blank wall as below ahead of headlight surface.

Clearance "a": 10 m (32.8 ft)

- b) Adjust air pressure of all tires to a specified value respectively.
- c) Bounce vehicle body up and down by hand to stabilize suspension.
- d) Carry out one driver aboard.

Driver's weight: 75 kg (165 lb)

Adjustment

1) Check to see if hot spot (high intensity zone) of each main (low) beam axis falls as illustrated.

Clearance "H": Approx. 130 mm (5.15 in.)

2) If headlight aiming is not set properly, align it to specification by adjusting aiming screw and aiming gear.



HEADLIGHTS WITH LEVELING SYSTEM (IF EQUIPPED) LEVELING SWITCH

INSPECTION

To check the switch operation, substitute it with a new one. If proper operation is obtained, it means the switch is defective. Replace it with a new one.

LEVELING ACTUATOR INSPECTION

All headlight system couples connected including leveling actuator and switch, and at Ignition switch ON, listen to the leveling actuator sound on both actuators according to the movement of the leveling switch. If no sound is heard with the movement of the leveling switch, replace headlight assembly.




TURN SIGNAL AND HAZARD WARNING LIGHTS

TURN SIGNAL SWITCH (IN COMBINATION SWITCH) INSPECTION

- 1) Disconnect negative cable at battery.
- 2) Disconnect combination switch lead wire coupler.
- 3) Check for continuity between terminals at each switch position shown below. If check result is not as specified, replace switch.

Terminal	TL	TB	TR
Switch Position Wire Color	G/R	G	G/Y
L	0	———————————————————————————————————————	
Ν			
R		0	———————————————————————————————————————

REMOVAL AND INSTALLATION

Refer to Section 3C COMBINATION SWITCH for vehicle without air bag system and Section 3C1 CONTACT COIL AND COMBINA-TION SWITCH ASSEMBLY for vehicle with air bag system.

HAZARD SWITCH

REMOVAL

- 1) Remove meter cluster.
- 2) Pull hazard switch out of instrument panel.
- 3) Disconnect coupler from hazard switch.
- 4) Remove hazard switch.

INSTALLATION

Reverse removal procedure.



INSPECTION

Check for continuity between terminals at each switch position shown below. If check result is not as specified, replace siwtch.





HAZARD RELAY

Connect battery and tester as shown.

Unless a continued click sound is heard, replace relay.



REAR FOG LIGHT (IF EQUIPPED) REAR FOG LIGHT SWITCH INSPECTION

Check for continuity between terminals at each switch position shown below. Hold the switch button (ON or OFF) pushed in during checking switch.

RR FOG SW	TERMINAL DFF SW	В	E	D	А	с	F
EDEE	FREE		0	0- %	₩	0-@	Å
	PUSH		0—	-@-	-0	0-0	<u>-0</u>
PUSH	FREE		▶-‱ @-0	r-O	-0	0-6	~ 0
	PUSH		0-	-@	-0	0-0	<u>~</u>

NOTE:

Rear fog light lights up only when headlights (low or high beams) or front fog lights (if equipped) are ON.

Rear fog lights turns OFF automatically when headlights or front lights are turned OFF.

SECTION 8C

INSTRUMENTATION/DRIVER INFORMATION

WARNING:

- For vehicles equipped with Supplemental Restraint (Air Bag) System
- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

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8C

GENERAL DESCRIPTION

CAUTIONS IN SERVICING

Refer to Section 8.

SYMBOLS AND MARKS

Refer to Section 8.

WIRING COLOR SYMBOLS

Refer to Section 8.

ABBREVIATIONS

Refer to Section 8.

JOINT CONNECTOR

Refer to Section 8.

FUSE BOX AND RELAY

Refer to Section 8.

POWER SUPPLY DIAGRAM

Refer to Section 8.

COMBINATION METER



- 3. Fuel level meter
- 4. Water temperature meter
- 5. Turn signal pilot light (LH)
- 6. 4WD indicator (if equipped)
- 7. ABS warning light (if equipped)
- 8 Immobilizer warning light (if equipped)
- 9. CHECK ENGINE light
- 10. Turn signal pilot light (RH)

- 13. Fasten seat belt light (if equipped)
- 14. High beam light
- 15. Oil pressure warning light
- 16. Charge warning light
- 17. Brake and parking brake warning light
- 18. POWER indicator light (A/T vehicle only) 19. Shift position indicator (A/T vehicle, if equipped)



Coupler A

1.	Blank	
2.	Blank	
3.	To ignition switch	B/W
4.	Blank	
5.	To ABS control module	BI/O
	(if equipped)	
6.	To PCM (A/T vehicle only)	Gr/Bl
7.	To ABS control module	Br
	(if equipped)	
8.	To VSS	BI/Y
9.	To combination switch	G/R
10.	To SDM (if equipped)	Y/G or BI
11.	To main fuse	W/BI
12.	To fuse box	W
13.	To combination switch	R
14.	To ECM (PCM for A/T vehicle)	V
	(if equipped)	
15.	To ECM (PCM for A/T vehicle)	V/Y
16.	To ECM (PCM for A/T vehicle)	O/B
	(if equipped)	

Coupler B

1.	To door switch (driver side)	B/BI
2.	To transmission range switch	G/BI
	(A/T vehicle only, if equipped) L	
3.	To transmission range switch	G/O
	(A/T vehicle only, if equipped) 2	
4.	To transmission range switch	Y/G
	(A/T vehicle only, if equipped) D	
5.	To transmission range switch	O/BI
	(A/T vehicle only, if equipped) N	
6.	To transmission range switch	O/G
	(A/T vehicle only, if equipped) P	_
7.	To transmission range switch	R
	(A/T vehicle only, if equipped) R	_
8.	To ground	В
9.	To PCM (A/T vehicle only)	W/B
10.	To ECT sensor	Y/W
11.	To fuel level gauge	BI/W
12.	To ground	B/Y
13.	To combination switch	G/Y

Coupler C

1.	To ground	В
2.	To ECM (PCM for A/T vehicle)	Br
3.	To ignition switch (if equipped)	V/R
4.	To brake fluid level switch	R/B
5.	To parking brake switch	V
6.	To seat belt switch (if equipped)	Gr/R
7.	To generator	W/R
8.	To oil pressure switch	Y/B
9.	To combination switch	R/Y
10.	To ignition switch (if equipped)	BI/R

DIAGNOSIS

NOTE:

Fuse name ("") in the table below is shown on the fuse box cover (Hard Top Model) or the junction box (Canvas Top Model).

SPEEDOMETER AND VSS

Trouble	Possible Cause	Correction
Speedometer shows no operation	 "IG/METER" fuse blown (Hard Top Model) "IG" fuse blown (Canvas Top Model) 	Replace fuse to check for short
	 VSS faulty Printed plate in combination meter faulty 	Replace VSS Replace printed plate
	 Speedometer faulty Wiring or grounding faulty 	Replace speedometer Repair

FUEL METER/FUEL GAUGE UNIT

Trouble	Possible Cause	Correction
Fuel meter shows no operation	 "IG/METER" fuse blown (Hard Top Model) "IG" fuse blown (Canvas Top Model) 	Replace fuse to check for short
	 Fuel gauge unit faulty Printed plate in combination meter faulty Fuel meter faulty Wiring or grounding faulty 	Replace fuel gauge unit Replace printed plate Replace fuel meter Repair

ENGINE COOLANT TEMP. (ECT) METER AND SENSOR

Trouble	Possible Cause	Correction
Engine coolant temp. meter shows no operation	 "IG/METER" fuse blown (Hard Top Model) "IG" fuse blown (Canvas Top Model) 	Replace fuse to check for short
	 ECT meter faulty Printed plate in combination meter faulty 	Replace ECT meter Replace printed plate
	 ECT sensor faulty Wiring or grounding faulty 	Replace ECT sensor Repair

OIL PRESSURE LIGHT

Trouble	Possible Cause	Correction
Oil pressure warning light does not light up	 Bulb in combination meter blown "IG/METER" fuse blown (Hard Top 	Replace bulb Replace fuse to check for short
	Model) "IG" fuse blown (Canvas Top Model)	
	 Printed plate in combination meter faulty 	Replace printed plate
	 Oil pressure switch faulty Wiring or grounding faulty 	Replace oil pressure switch Repair

BRAKE AND PARKING BRAKE WARNING LIGHT

Trouble	Possible Cause	Correction
Brake warning light does	 Bulb in combination meter blown 	Replace bulb
not light up	 "IG/METER" fuse blown (Hard Top 	Replace fuse to check for short
	Model)	
	"IG" fuse blown (Canvas Top Model)	
	 Printed plate in combination meter faulty 	Replace printed plate
	 Parking brake switch faulty 	Replace parking brake switch
	 Brake fluid level switch faulty 	Replace brake fluid level switch
	 Wiring or grounding faulty 	Repair

LIGHT REMAINDER WARNING BUZZER

Trouble	Possible Cause	Correction	
Light remainder warning	 "TAIL" fuse blown 	Replace fuse to check for short	
buzzer shows no • Buzzer faulty		Replace buzzer	
sounding • Wiring or grounding faulty		Repair	
	 Driver side door switch faulty 	Replace door switch	

SEAT BELT WARNING LIGHT (IF EQUIPPED)

Trouble	Possible Cause	Correction
Seat belt warning light	 Bulb in combination meter blown 	Replace bulb
does not light up	 "IG/METER" fuse blown (Hard Top 	Replace fuse to check for short
	Model)	
	"IG" fuse blown (Canvas Top Model)	
	 Seat belt switch faulty 	Replace seat belt switch
	 Wiring or grounding faulty 	Repair

IGNITION KEY REMAINDER WARNING BUZZER (IF EQUIPPED)

Trouble	Possible Cause	Correction
Ignition key remainder	• "DOME" fuse blown (Hard Top Model)	Replace fuse to check for short
warning buzzer shows no	"DOM" fuse blown (Canvas Top	
sounding	Model)	
	 Buzzer faulty 	Replace buzzer
	 Wiring or grounding faulty 	Repair
	 Driver side door switch faulty 	Replace door switch
	 Ignition key switch faulty 	Replace ignition key switch

CIGARETTE LIGHTER AND ACCESSORY SOCKET

Trouble	Possible Cause	Correction
Cigarette lighter/	• "CIGAR" fuse blown (Hard Top Model)	Replace fuse to check for short
accessory socket shows	"CIG" fuse blown (Canvas Top Model)	
no operation	 Ignition switch faulty 	Replace ignition switch
	 Cigarette lighter/accessory socket 	Replace cigarette lighter/accessory
	faulty	socket
	 Wiring or grounding faulty 	Repair



ON-VEHICLE SERVICE

IGNITION (MAIN) SWITCH

INSPECTION

- 1) Disconnect negative cable at battery.
- 2) Disable air bag system. Refer to DISABLING AIR BAG SYSTEM in Section 10B of this manual.
- 3) Disconnect main switch lead wire coupler.
- Check for continuity between terminals at each switch position shown below. If check result is not as specified, replace ignition (main) switch.



REMOVAL

- 1) Disconnect negative cable at battery.
- 2) Disable air bag system. Refer to DISABLING AIR BAG SYSTEM in Section 10B of this manual.
- Remove steering column referring to Section 3C1 of this manual. Then remove steering lock/ignition (main) switch from steering column.

INSTALLATION

- Install steering lock/ignition (main) switch to steering column. Install steering column assembly referring to Section 3C1 of this manual.
- 2) Enable air bag system. Refer to ENABLING AIR BAG SYSTEM in Section 10B of this manual.

NOTE:

When installing steering column, special care must be taken for tightening sequence and its torque.

COMBINATION METER

REMOVAL

- 1) Disconnect negative cable at battery.
- If the vehicle is equipped with air bag system, disable air bag system. Refer to DISABLING AIR BAG SYSTEM in Section 10B of this manual.
- 1. Steering column hole cover
- 3) Remove column hole cover.

- 4) Remove instrument cluster panel.
- 5) Remove screws fastening combination meter.
- 6) Disconnect couplers from combination meter.
- 7) Remove combination meter from instrument panel.



INSTALLATION

- Reverse removal procedure for installation, noting the following.
- If the vehicle is equipped with air bag system, be sure to enable air bag system after installation. Refer to ENABLING AIR BAG SYSTEM in Section 10B of this manual for details.



SPEEDOMETER AND VSS VEHICLE SPEED SENSOR (VSS) REMOVAL

- 1) Hoist vehicle.
- 2) Disconnect coupler from VSS (1).
- 3) Remove VSS.



INSTALLATION

Reverse removal procedure for installation.

Tightening Torque (a): 5.5 N·m (0.55 kg-m, 4.0 lb-ft)



1. Exhaust pipe



FUEL METER/FUEL GAUGE UNIT

INSPECTION

- 1) Remove rear bumper facing.
- 2) Detach grommet (3) from vehicle.
- 3) Disconnect coupler (2) of fuel pump and gauge.
- 4) Turning switch ON, and check that fuel meter indicates E.
- 5) Turn ignition switch OFF.
- 6) Ground BI/W lead through a 3.4 W test bulb (4) as illustrated.
- Turn ignition switch ON and check that bulb light up and pointer
 (5) moves to F side.
- 8) If fuel meter shows no operation, repair or replace defective parts.



FUEL SENDER GAUGE

- 1) Remove fuel pump assembly (1) referring to FUEL PUMP RE-MOVAL in Section 6C.
- 2) Check resistance between terminals (A) and (B) under each float position.

	Float Pos	tion Fuel Pa		Pagiatanga (O)	
	56 ℓ model	66 ℓ model	Meter	Resistance (52)	
"a"	88.3 mm (3.48 in.)	51.7 mm (2.04 in.)	F	6 – 8	
"b"	157.2 mm (6.20 in.)	139.6 mm (5.50 in.)	1/2	29.5 – 35.5	
"c"	254.9 mm (10.0 in.)	254.9 mm (10.0 in.)	E	94 – 96	

If measured valve is out of specification, replace fuel sender gauge.



ENGINE COOLANT TEMP. (ECT) METER AND SENSOR ENGINE COOLANT TEMPERATURE (ECT) METER

INSPECTION

- 1) Disconnect Y/W lead wire going to ECT sensor.
- 2) Turn ignition switch ON, and check that ECT meter indicates COOL.
- 3) Turn ignition switch OFF.
- 4) Ground Y/W lead wire through a 3.4 W test bulb (1) as illustrated.
- Turn ignition switch ON, and check that bulb light up and pointer
 (2) moves to hot side.
- 6) If ECT meter shows no operation, repair or replace defective parts.

ENGINE COOLANT TEMPERATURE (ECT) SENSOR REMOVAL AND INSTALLATION

Refer to ECT SENSOR in ON-VEHICLE SERVICE in Section 6E1 (for G16 and J20) or Section 6E2 (for H25) of this manual for details.





INSPECTION

- Warm up ECT sensor (1) observing resistance between sensor terminal (2) and sensor unit (1). Resistance should be decreased with increase of its temperature.
- Check resistance between sensor terminal (2) and sensor unit (1) shown below. If check result is not as specified, replace sensor.

Temperature	Resistance
50°C (122°F)	136 – 216 Ω

OIL PRESSURE LIGHT OIL PRESSURE SWITCH

REMOVAL AND INSTALLATION

Refer to OIL PRESSURE CHECK in Section 6A1 (for G16), Section 6A2 (for H25), and Section 6A4 (for J20) of this manual for details.





INSPECTION

- 1) Disconnect oil pressure switch (1) lead wire.
- Check for continuity between oil pressure switch terminal (2) and cylinder block (3) as shown.

During Engine Running	No continuity
At Engine Stop	Continuity

If check result is not as specified, replace oil pressure switch (1).





BRAKE AND PARKING BRAKE WARNING LIGHT

BRAKE FLUID LEVEL SWITCH

INSPECTION

Check switch (1) for continuity.

If check result is not as specified, replace switch (reservoir).

OFF position (float up)	No continuity
ON position (float down)	Continuity

PARKING BRAKE SWITCH

INSPECTION

Check switch (1) for continuity.

If check result is not as specified, replace switch.

OFF position (parking brake lever released)	No continuity
ON position (parking brake lever pulled up)	Continuity

IGNITION KEY REMAINDER (IF EQUIPPED)/ LIGHT REMAINDER WARNING BUZZER REMOVAL

- 1) Remove combination meter (1). Refer to COMBINATION ME-TER in this section.
- 2) Remove buzzer unit (2) from combination meter.

INSTALLATION

Reverse removal procedure for installation.



DOOR SWITCH

INSPECTION

Remove door switch (1) from body and check switch for continuity. If found defective, replace switch.

OFF position (Door closed)	No continuity
ON position (Door open)	Continuity



SEAT BELT WARNING LIGHT (IF EQUIPPED) SEAT BELT BUCKLE SWITCH INSPECTION

Check for continuity between seat belt buckle switch terminal A and B at following condition.

Buckle out (seat belt not fastened): Continuity Buckle in (seat belt fastened): No Continuity

If seat belt buckle switch does not follow the above condition, replace seat belt buckle switch.

SECTION 8D

WINDOWS, MIRRORS, SECURITY AND LOCKS

WARNING:

- For vehicles equipped with Supplemental Restraint (Air Bag) System:
- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

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8D

GENERAL DESCRIPTION

CAUTIONS IN SERVICING

Refer to Section 8.

SYMBOLS AND MARKS

Refer to Section 8.

WIRING COLOR SYMBOLS

Refer to Section 8.

ABBREVIATIONS

Refer to Section 8.

JOINT CONNECTOR

Refer to Section 8.

FUSE BOX AND RELAY

Refer to Section 8.

POWER SUPPLY DIAGRAM

Refer to Section 8.

WINDSHIELD WIPER AND WASHER

FRONT WIPER AND WASHER



REAR WIPER AND WASHER (IF EQUIPPED)



POWER DOOR LOCK AND KEYLESS ENTRY (IF EQUIPPED) SYSTEM



DIAGNOSIS

NOTE:

Fuse name ("") in the table below is shown on the fuse box cover (Hard Top Model) or the junction box (Canvas Top Model).

WINDSHIELD WIPER AND WASHER

FRONT WIPER AND WASHER

REAR WIPER AND WASHER (IF EQUIPPED)

Trouble	Possible cause	Correction
Wiper malfunctions	 "WIPER/WASHER" fuse blown (Hard Top 	Replace fuse to check for short
	Model)	
	"WIP" fuse blown (Canvas Top Model)	
	 Wiper motor faulty 	Replace motor
	 Wiper switch faulty 	Replace switch
	 Wiring or grounding faulty 	Repair
Washer malfunctions	 Washer hose or nozzle clogged 	Clean or repair clogged hose or
		nozzle
	 "WIPER/WASHER" fuse blown (Hard Top 	Replace fuse to check for short
	Model)	
	"WIP" fuse blown (Canvas Top Model)	
	 Washer motor faulty 	Replace motor
	 Washer switch faulty 	Replace switch
	Wiring faulty	Repair

REAR WINDOW DEFOGGER (IF EQUIPPED)

Trouble	Possible cause	Correction
Defogger does not work	• "REAR DEFG" fuse blown Replace fuse to check for sh	
	Defogger switch faulty Replace switch	
	 Defogger heat wire faulty 	Repair heat wire
	Wiring or grounding faulty Repair	

POWER WINDOW CONTROL SYSTEM

Trouble	Possible cause	Correction
All power windows do not	• "POWER WINDOW" fuse blown (Hard Top	Replace fuse to check for short
operate	Model)	
	"P/W" fuse blown (Canvas Top Model)	
	 Ignition switch faulty 	Replace switch
	 Wiring or grounding faulty 	Repair
Only one power window	 Power window switch (main or sub) faulty 	Replace switch
does not operate	 Power window motor faulty 	Replace motor
	 Window lock switch faulty 	Replace switch
	 Wiring or grounding faulty 	Repair

POWER DOOR LOCK SYSTEM (IF KEYLESS ENTRY IS NOT EQUIPPED)

Trouble	Possible cause	Correction		
All power doors are not	 "DOOR LOCK" fuse blown (Hard Top 	Replace fuse to check for short		
locked/unlocked by both	Model)			
driver side door key	"D/L" fuse blown (Canvas Top Model)			
switch and power door	 Power door controller faulty 	Replace controller		
lock switch	 Wiring or grounding faulty 	Repair		
All power doors are not	 Power door lock switch faulty 	Replace switch		
locked/unlocked by only	 Wiring or grounding faulty 	Repair		
power door lock switch				
All power doors are not	 Driver side door key switch faulty 	Replace switch		
locked/unlocked by only	 Wiring or grounding faulty 	Repair		
driver side door key				
switch				
Only one power door is not	 Wiring or coupler faulty 	Repair		
locked/unlocked	 Actuator (door lock motor) faulty 	Replace actuator		

POWER DOOR LOCK AND KEYLESS ENTRY SYSTEM (IF KEYLESS ENTRY IS EQUIPPED)

Trouble	Possible cause	Correction
 All power doors are not locked/unlocked by both driver side door key switch and power door lock switch. But all power doors are locked/ unlocked by keyless entry transmitter All power doors are not locked/unlocked by driver side door key switch, power door lock switch and keyless entry transmitter When power doors are locked/unlocked by keyless entry transmitter, hazard warning lights do not flash 	 "DOOR LOCK" fuse blown Power door lock and keyless entry system faulty 	Replace fuse to check for short Refer to SYSTEM INSPECTION of POWER DOOR LOCK AND KEYLESS ENTRY SYSTEM (IF KEYLESS ENTRY IS EQUIPPED) in this section
All power doors are not locked/unlocked by only power door lock switch	Power door lock switch faultyWiring or grounding faulty	Replace switch Repair
All power doors are not locked/unlocked by only driver side door key switch	 Driver side door key switch faulty Wiring or grounding faulty 	Replace switch Repair
All power doors are not locked/unlocked by only keyless entry transmitter	 Code registration error Transmitter battery dead Transmitter faulty Power door lock and keyless entry system faulty 	Register code Replace battery Replace transmitter Refer to SYSTEM INSPECTION of POWER DOOR LOCK AND KEYLESS ENTRY SYSTEM (IF KEYLESS ENTRY IS EQUIPPED) in this section
Although any door is opened within 30 seconds after power door(s) unlocked by keyless entry transmitter, all power doors are locked again automatically	 Door switch faulty Wiring harness connected to door switch brakes 	Replace switch Repair
Only one power door is not locked/unlocked	Wiring or coupler faultyActuator (door lock motor) faulty	Repair Replace actuator
Operation distance of keyless entry is unstable	 Transmitter battery dead Transmitter faulty 	Replace battery Replace transmitter

POWER DOOR MIRROR CONTROL SYSTEM

Trouble	Possible cause	Correction	
All power mirrors do not operate	 "CIGAR" fuse blown (Hard Top Model) "CIG" fuse blown (Canvas Top Model) Power door mirror switch faulty 	Replace fuse to check for short Replace switch	
	 Wiring or grounding faulty 	Repair	
One power mirror does not operate	 Power door mirror switch faulty Actuator (power door mirror motor) faulty Wiring or grounding faulty 	Replace switch Replace actuator Repair	

DOOR MIRROR HEATER (IF EQUIPPED)

Trouble	Possible cause	Correction
The surface of mirror is not defrosted although	is • "REAR DEFG" fuse blown (Hard Top Model) Replace fuse to check for "DEF" fuse blown (Canvas Top Model)	
door mirror heater switch is ON	 Door mirror heater switch faulty Door mirror heater faulty 	Replace switch Replace outside mirror
Wiring or grounding faulty		Repair

POWER SLIDING ROOF (IF EQUIPPED)

Trouble	Possible cause	Correction	
Sliding roof does not operate (sliding roof motor runs OK)	 Foreign object stuck in sliding roof rail Misinstallation of sliding roof rail Conflicts of sliding roof parts Misinstallation of sliding roof drive cable 	Remove or clean stuck object Install correctly Fix conflicts Install correctly	
Sliding roof does not operate (sliding roof motor does not run)	 "SUN ROOF" fuse blown Sliding roof switch faulty Sliding roof motor ass'y faulty Wiring or grounding faulty 	Replace fuse to check for short Replace switch Replace motor Repair	

FRONT SEAT HEATER (IF EQUIPPED)

Trouble	Possible cause Correction			
Both seat back and cushion do not become hot although seat heater switch is LO/HI position	 "SEAT HTR" fuse blown (Hard Top Model) "S/H" fuse blown (Canvas Top Model) Seat heater switch faulty Seat heater circuit in seat back and/or seat cushion faulty Wiring or grounding faulty 	Replace fuse to check for short Replace switch Replace heater front back and/ or heater front cushion Repair		
Only seat back does not become hot although seat heater switch is HI position	 Seat heater circuit in seat back faulty (Hard Top Model) Seat heater circuit in seat back and/or seat cushion faulty (Canvas Top Model) Seat heater switch faulty Wiring faulty 	Replace heater front back Replace heater front back and/or heater front cushion Replace switch Repair		
Only seat cushion does not become hot although seat heater switch is HI position	 Seat heater circuit in seat back and/or seat cushion faulty (Hard Top Model) Seat heater circuit in seat cushion (Canvas Top Model) Seat heater switch faulty Wiring faulty 	Replace heater front back and/or heater front cushion Replace heater front cushion Replace switch Repair		



ON-VEHICLE SERVICE WINDSHIELD WIPER AND WASHER FRONT WIPER AND WASHER INSPECTION

Front Wiper and Washer Switch (in Combination Switch)

- 1) Disconnect negative cable at battery.
- 2) Disconnect combination switch lead wire coupler.
- Check for continuity between terminals at each switch position as shown below. If check result is not as specified, replace switch.

Terminal Wiper SW	B3	+2	+1	As			
OFF			0-	-0	Terminal	D 2	14/
INT			0-	-0	Wiper SW	ЪЗ	vv
LO	0-		-0		OFF		
HI	0-	-0			ON	0-	-0

REMOVAL AND INSTALLATION

For vehicle without air bag system, refer to Section 3C COMBINA-TION SWITCH, and for vehicle with air bag system, refer to Section 3C1 CONTACT COIL AND COMBINATION SWITCH ASSEMBLY.

Wiper Motor

As illustrated, use a 12 V battery to connect its (+) terminal to terminal "A", and its (-) terminal to Black lead wire (2) (Type A, B) or terminal "E" (Type C).

If motor (1) rotates at a low revolution speed of 45 to 55 rpm, it is proper. For high speed check, connect battery (+) terminal to terminal "B", and its (–) terminal to Black lead wire (2) (Type A, B) or terminal "E" (Type C). If motor rotates at a high revolution speed of 67 to 83 rpm, it is proper.



- 2) Testing automatic stop action.
 - a) Connect 12 V battery (+) terminal to terminal "A" of wiper motor (1) and (-) terminal to Black lead wire (2) (Type A, B) or terminal "E" (Type C), and let the motor turn.
 - b) Disconnect terminal "A" from battery, and let the motor stop.
 - c) Connect terminal "A" and "D" with a jumper wire (3), and connect terminal "C" to battery (+) terminal. Observe the motor turns once again then stops at a given position.
 - d) Repeat a) thru c) several times and inspect if the motor stops at the given position every time.

Washer Pump

Connect battery (+) and (–) terminals to pump (+) and (–) terminals respectively to check pumping rate. Check for both front (3) and rear (2) (if equipped) washer pump.

Pumping Rate: Front and Rear (if equipped)

more than 1.0 l/min. (2.1 US pt./min., 1.76 lmp pt./min.).





Intermittent Wiper Relay Circuit

- 1) Disconnect negative cable at battery.
- 2) Disconnect combination switch lead wire coupler.
- 3) Turn the front wiper switch to INT position.
- 4) Turn the intermittent time control switch to FAST position.
- 5) Connect battery positive terminal to terminal "B3" and battery negative terminal to terminal "E".
- 6) Connect voltmeter positive lead to terminal "+1" and negative lead to terminal "E".

Check that the voltmeter indicates the battery voltage (10 - 14 V).

- 7) Connect terminal "As" and terminal "B3" by a jumper wire. Then move jumper wire end connected to terminal "B3" to terminal "E". Observe the voltmeter voltage drops to 0 V right after connecting the jumper wire from terminal "B3" to "E". Then the voltage rises to battery voltage (10 - 14 V) within the time shown in the table below.

INT time control switch position	Voltage	
FAST	10 - 14 V	
SLOW	10 - 14 V	



Washer Linked Operation

- 1) Disconnect negative cable at battery.
- 2) Disconnect combination switch lead wire coupler.
- 3) Make sure that front wiper switch is at OFF position.
- 4) Connect battery positive terminal to terminal "B3" and battery negative terminal to terminal "E".
- 5) Connect voltmeter positive lead to terminal "+1" and negative lead to terminal "E".
- 6) Pull washer switch and check that voltage changes as shown in the table.





REAR WIPER AND WASHER (IF EQUIPPED) INSPECTION

Rear Wiper and Washer Switch (in Combination Switch)

- 1) Disconnect negative cable at battery.
- 2) Disconnect combination switch lead wire coupler.
- Check for continuity between terminals at each switch position as shown below. If check result is not as specified, replace switch.

Rear Wiper Switch

Terminal Switch	BR	INT	+IR
OFF			
INT	0—	—0	
ON	\bigcirc		-0

Rear Washer Switch

Terminal Switch	BR	WR
OFF		
ON	\bigcirc	-0

Washer Pump

Refer to FRONT WIPER AND WASHER INSPECTION in this section.



Wiper Motor

1) TESTING WIPER MOTOR

As shown left, use a 12 V battery to connect its (+) and (–) terminals to terminal "D" and Black lead wire (2) respectively. Then motor (1) should rotate at 35 to 45 rpm.





2) TESTING AUTOMATIC STOP ACTION

- a) First, connect battery (+) terminal to terminal "D" and battery
 (-) terminal to black lead wire (2) and let the motor (1) turn.
- b) Then disconnect terminal "D" from battery and let the motor stop.
- c) Next connect terminal "D" and terminal "A" with a jumper wire
 (3) and connect terminal "B" to battery (+) terminal. Observe the wiper motor turns once again, then stops at a given position.
- d) Repeat these steps several times, and inspect if the motor stops at the given position every time.

Rear Wiper Intermittent Relay

[ON circuit]

1) Connect positive terminal of battery to terminals "1" and "4" of relay, negative terminal to terminal "5" of relay and check voltage between terminals "6" and "5" of relay.

If measured voltage is battery voltage, relay is in good condition. If not, replace relay.

- Connect positive terminal of battery to terminal "2" of relay, then disconnect positive terminal from terminal "4" of relay and check voltage between terminals "6" and "5" of relay. If measured voltage is battery voltage, relay is in good condition. If not, replace relay.
- Disconnect positive terminal from terminal "2" of relay and check voltage between terminals "6" and "5" of relay.
 If measured voltage is about 0 V, relay is in good condition.
 If not, replace relay.



[WASH circuit]

 Connect positive terminal of battery to terminal "1" of relay and negative terminal to terminal "5" of relay. Then connect positive terminal to terminal "7" checking voltage between terminals "6" and "5" of relay.

If measured voltage changes from about 0 V to battery voltage 0.6 to 1.5 seconds after connecting positive terminal to terminal "7", relay is in good condition. If not, replace relay.



- 2) Disconnect positive terminal from terminal "7" checking voltage between terminal "6" and "5" of relay.
 If measured voltage changes from battery voltage to about 0 V 2.7 to 4.6 seconds after disconnecting positive terminal from ter
 - minal "7", relay is in good condition. If not, replace relay.

[INT circuit]

 Connect positive terminal of battery to terminals "1" of relay and negative terminal to terminal "5" of relay. Then positive terminal to terminal "3" of relay checking voltage between terminals "6" and "5" of relay.

If measured voltage changes from about 0 V to battery voltage when connecting positive terminal to terminal "3", relay is in good condition.

If not, replace relay.

2) Connect positive terminal of battery to terminal "2" of relay, then disconnect positive terminal from terminal "2" of relay checking voltage between terminals "6" and "5" of relay.

If measured voltage changes from battery voltage to about 0 V when disconnecting positive terminal from terminal "2" and about 0 V to battery voltage 8 ± 2 seconds after disconnecting positive terminal from terminal "2", relay is in good condition. If not, replace relay.



REAR WINDOW DEFOGGER (IF EQUIPPED) INSPECTION

DEFOGGER SWITCH

Check for continuity between terminals at each switch position as shown below.

If check result is not as specified, replace switch.

Terminal Switch Position	а	b	с	d	е
OFF		0-0	$\rightarrow 0$		
ON (PUSH IN)	\bigcirc	-0-0	$\rightarrow 0$		



DEFOGGER WIRE

NOTE:

- When cleaning rear window glass, use a dry cloth to wipe it along wire direction.
- When cleaning glass, do not use detergent or abrasive-containing glass cleaner.
- When measuring wire voltage, use a tester with negative probe wrapped with a tin foil which should be held down on wire by finger pressure.
- 1) Checking wire damage
 - a. Turn main switch ON.
 - b. Turn defogger switch ON.
 - c. Use a voltmeter to check voltage at the center of each heat wire, as shown.

Voltage	Criteria
Approx. 5 V	Good (No break in wire)
Approx. 10 V or 0 V	Broken wire

If measured voltage is 10 V, wire must be damaged between its center and positive end. If voltage is zero, wire must be damaged between its center and ground.





- 2) Locating damage in wire
 - a. Touch voltmeter positive (+) lead to heat wire positive terminal end.
 - b. Touch voltmeter negative (–) lead with a foil strip to heat wire positive terminal end, then move it along wire to the negative terminal end.
 - c. The place where voltmeter fluctuates from zero to several volts is where there is damage.

NOTE:

If heat wire is free from damage, voltmeter should indicate 12 V at heat wire positive terminal end and its indication should decrease gradually toward zero at the other terminal (ground).



REPAIR

DEFOGGER CIRCUIT

- 1) Use white gasoline for cleaning.
- 2) Apply masking tape at both upper and lower sides of heat wire to be repaired.
- 3) Apply commercially-available repair agent with a fine-tip brush.
- 4) Two to three minutes later, remove masking tapes previously applied.
- 5) Leave repaired heat wire as it is for at least 24 hours before operating defogger again.



POWER WINDOW CONTROL SYSTEM INSPECTION

POWER WINDOW MAIN SWITCH

Check switch for continuity between terminals as shown below. Type 1



Type 2 LH steering vehicle 0 DORLOCK 0 С F Е ź В А 'n 114 *₽₽₽*₽₽ H Ġ

Type 2 LH steering vehicle

Window Lock Switch (1)	/indow Lock vitch (1)		Driver Side Window Switch (2)			Passenger Side Window Switch (3)				Rear RH Window Switch (4)				Rear LH Window Switch (5)			
	Terminal Switch	к	С	A	В	к	С	Е	F	κ	С	ł	J	К	С	G	н
	UP	0	Ó	Q	Q	O	Ó	Q	Q	Ó	Ó	Q 	Q	Ó	Ó	Q	Ō
OFF	OFF		Q Φ	0	Ð		0 0	Q	Q		QQ	Q	Q		QQ	Ó	Ō
	DOWN	0	Ó	Ð	θ	0	0	Q	Ð	Ò	Ó	Q	Ð	Ò	Ó	Q Q	Ð
	UP	0	Ó	0	Ð	0		0		Ò		Ð		Ò		Q	
ON	OFF		QQ	0	Ð			Q	Q			Ó	Q			Q	0
	DOWN	0	0-	0	0	0			Ô	0			0	0			0



Type 2 RH steering vehicle

Window Lock		Driver Side Window Switch (2)			Passenger Side Window Switch (3)				Rear RH Window Switch (4)				Rear LH Window Switch (5)				
Switch (1)	Terminal Switch	к	с	Е	F	к	С	А	В	к	С	ł	J	к	С	G	Н
	UP	Ó	Ó	Q	Q	Ó	Ó	Q	Q	Ó	Ó	Q	Q	Q	0	0	Ō
OFF	OFF		ÓΟ	Q	Ó		QQ	Ó	Ó		ÓÓ	Ó	Ò		Q Q	Q	Ò
	DOWN	0	0-	Q Q	Q	0	Q	Ó	Q	0	0 O	Q Q	Q	0	0	Q Q	0
	UP	0	Ó	0	Q	0		Q		0		Q		0		Q	
ON	OFF		0 0	Q	Q			0	0			Ó	Ō			0	Ō
	DOWN	O	Ó	Ó	0	O			0	O			0	O			0

POWER WINDOW SUB SWITCH

Check switch for continuity between terminals as shown below.





Terminal Switch Position С В Е D A \bigcirc \bigcirc UP \cap \bigcirc \bigcirc OFF 0--0 DOWN \bigcap





POWER DOOR LOCK SYSTEM (IF KEYLESS ENTRY IS NOT EQUIPPED) INSPECTION

POWER DOOR LOCK SWITCH

Check for continuity between terminals at each switch position as shown below.

Type 1

Terminal Switch	А	L	К
LOCK	\bigcirc	-O	
NEUTRAL			
UNLOCK	\bigcirc		-0

Type 2

Terminal	А	В	F
LOCK	\bigcirc		-0
OFF			
UNLOCK	\bigcirc	-	

POWER DOOR LOCK CONTROLLER (CANVAS TOP MODEL)

- 1) Disconnect power door lock controller coupler.
- Connect (+) wire and (-) wire of 12 V battery to terminal "A", "E" and "F" as shown in figure.
- 3) Disconnect cord from terminal "E" and connect it to terminal "G".
- 4) Repeat Steps 2) and 3) several times and if relay operation is heard every time, it means that controller is operating.

POWER DOOR LOCK CONTROLLER (HARD TOP MODEL)

- 1) With the driver side door key turned LOCK, check all power doors are locked.
- 2) With the driver side door key turned UNLOCK, check only the driver side power door is unlocked.

Turn the driver side door key to UNLOCK again within 5 seconds, check all power doors are unlocked.

If check result of Step 1) and Step 2) is satisfactory, power door lock controller is OK. If check result is not satisfactory, go to next Step 3).

- 3) Disconnect negative cable at battery.
- 4) Disconnect coupler of power door lock controller.
- 5) Use a 12 V battery to connect its (+) terminal to terminal E02-1, and its (–) terminal to terminal E02-2 and E02-3. Check all power doors are locked.

If check result is not satisfactory, repair circuit and recheck.

If check result is satisfactory, go to next Step 6).


- 6) Connec
 7) Check t
 nals are
 Term
 E02-7
 groun
 E02-14
- 6) Connect negative cable at battery.
 - 7) Check that the voltage and resistance between following terminals are specifications.

Terminals	Condition	Specification
E02-7 and ground	Anytime	10 – 14 V
E02-14 and ground	Anytime	continuity
E02-8 and	E02-8 and Switch is OFF position	
ground	When driver side door key switch is LOCK position	Continuity
E02-9 and	When driver side door key switch is OFF position	No continuity
ground	When driver side door key switch is UNLOCK position	Continuity

If check result is not satisfactory, repair circuit and recheck. If check result is satisfactory, replace controller.

KEY CYLINDER SWITCH (DRIVER SIDE)

Check for continuity between terminals according to the key action shown below.

Terminal	3	2	1
LOCK	\bigcirc	-0	
OFF			
UNLOCK		\bigcirc	—0



⊕

E02-8 \ E02-9



POWER DOOR LOCK ACTUATOR

- 1) Disconnect power door lock actuator coupler.
- Connect 12 V battery positive and negative terminals to the door lock actuator terminals shown below and check operation.
 If it does not operate as specified in table below, replace door lock actuator.

Operation Terminal	UNLOCK	LOCK	
2	\bigcirc	\oplus	
3	\oplus	\ominus	

POWER DOOR LOCK AND KEYLESS ENTRY SYSTEM (IF KEYLESS ENTRY IS EQUIPPED)

SYSTEM INSPECTION

STEP	ACTION	YES	NO
1	Check power door lock operation referring to its INSPECTION in this section. Is this operation OK?	Go to Step 2.	Go to Step 3.
2	Check keyless entry operation referring to its INSPECTION in this section. Is this operation OK?	Go to Step 4.	Go to Step 6.
3	Check keyless entry operation referring to its INSPECTION in this section. Is this operation OK?	Go to Step 5.	Go to Step 7.
4	Check hazard warning lights operation referring to its INSPECTION in this section. Is this operation OK?	This system is OK.	Go to Step 10.
5	Check door lock key and power door lock switch circuit referring to its INSPECTION in this section. Is this circuit OK?	Replace controller and recheck. And go to Step 4.	Repair circuit referring to WIRING DIAGRAM MANUAL and recheck. And go to Step 4.
6	Check ignition switch and door switch circuit referring to its INSPECTION in this section. Is this circuit OK?	Replace controller and recheck. And go to Step 4.	Repair circuit referring to WIRING DIAGRAM MANUAL and recheck. And go to Step 4.
7	Check power door lock actuator circuit referring to its INSPECTION in this section. Is this circuit OK?	Go to Step 8.	Repair circuit referring to WIRING DIAGRAM MANUAL and recheck. If OK, go to Step 4. If not OK, go to next Step 8.
8	Check power supply and grounding circuit referring to its INSPECTION in this section. Is this circuit OK?	Go to Step 9.	Repair circuit referring to WIRING DIAGRAM MANUAL and recheck. If OK, go to Step 4. If not OK, go to next Step 9.
9	 Check door lock key and power door lock switch circuit referring to its INSPECTION in this section. Check ignition switch and door switch circuit referring to its INSPECTION in this section. Are these circuits OK? 	Replace controller and recheck. And go to Step 4.	Repair circuit referring to WIRING DIAGRAM MANUAL and recheck. And go to Step 4.

STEP	ACTION	YES	NO
10	Check that hazard warning lights flash with hazard switch ON. Is check result OK?	Go to Step 11.	Refer to "Turn Signal and Hazard Warning Lights" in DIAGNOSIS and repair. And go to Step 4.
11	Check door knob switch and turn signal relay circuit referring to its INSPECTION in this section. Is this circuit OK?	Replace controller and recheck.	Repair circuit referring to WIRING DIAGRAM MANUAL and recheck.

POWER DOOR LOCK OPERATION

INSPECTION

- 1) With the driver side door key turned LOCK, check all power doors are locked.
- 2) With the driver side door key turned UNLOCK, check only the driver side power door is unlocked.

Turn the driver side door key to UNLOCK again within 5 seconds, check all power doors are unlocked.

If check result of Step 1) and Step 2) is satisfactory, this operation is OK.

KEYLESS ENTRY OPERATION

INSPECTION

- 1) With the IG switch OFF and all doors closed, push LOCK button on transmitter. Check all power doors are locked.
- 2) Push UNLOCK button on transmitter. Check only driver side power door is unlocked.
- Push UNLOCK button on transmitter again within 5 seconds. Check all power doors are unlocked.

But if any door is not opened within 30 seconds after power door(s) unlocked, all power doors are locked again automatically.

If check result of Step 1) to Step 3) is satisfactory, this operation is OK.

HAZARD WARNING LIGHTS OPERATION

INSPECTION

- 1) Check that hazard warning lights flash one time when power doors are locked by pushing LOCK button on transmitter.
- Check that hazard warning lights flash two times when power door(s) is (are) unlocked by pushing UNLOCK button on transmitter.

If check result of Step 1) and Step 2) is satisfactory, this operation is OK.





POWER DOOR LOCK ACTUATOR CIRCUIT

- 1) Disconnect negative cable at battery.
- Disconnect coupler of power door lock and keyless entry controller.
- 3) Use a 12 V battery to connect its (+) terminal to terminal E02-1, and its (–) terminal to terminal E02-2 and E02-3. Check all power doors are locked.

If check result is satisfactory, this circuit is OK.

POWER SUPPLY AND GROUNDING CIRCUIT INSPECTION

- 1) Disconnect negative cable at battery.
- 2) Disconnect coupler of power door lock and keyless entry controller, and connect negative cable at battery.
- 3) Check that the voltage and resistance between following terminals are specifications.

Terminals	Condition	Specification
E02-7 and ground	Anytime	10 – 14 V
E02-14 and ground	Anytime	Continuity

If check result is satisfactory, this circuit is OK.



DOOR LOCK KEY AND POWER DOOR LOCK SWITCH CIRCUIT

INSPECTION

- 1) Disconnect negative cable at battery.
- Disconnect coupler of power door lock and keyless entry controller.
- Check for continuity between following terminals at each condition.

Terminals	Condition	Specification
E02-8 and	When driver side door key switch is OFF position	No continuity
ground	ground When driver side door key switch is LOCK position	
E02-9 and	When driver side door key switch is OFF position	No continuity
ground When driver side door key switch is UNLOCK position		Continuity

If check result is satisfactory, this circuit is OK.



IGNITION SWITCH AND DOOR SWITCH CIRCUIT INSPECTION

- 1) Disconnect negative cable at battery.
- 2) Disconnect coupler of power door lock and keyless entry controller, and connect negative cable at battery.
- 3) Check that the voltage and resistance between following terminals are specifications.

Terminals	Condition	Specification	
E02-4 and	When ignition switch is OFF position	- 0 V	
ground	When ignition switch is ON position	10 – 14 V	
E02 10 and	When all doors are closed	No continuity	
ground	When any one door is opened	Continuity	

If check result is satisfactory, this circuit is OK.



- 1) Disconnect negative cable at battery.
- 2) Disconnect coupler of power door lock and keyless entry controller, and connect negative cable at battery.
- 3) Check that the voltage and resistance between following terminals are specifications.

Terminals	Condition	Specification
E02-6 and ground	Anytime	10 – 14 V
E02-11 and	When driver side door lock knob is pulled up	Continuity
ground	When driver side door lock knob is pushed down	No continuity

If check result is satisfactory, this circuit is OK.



POWER DOOR LOCK SWITCH

INSPECTION

Refer to POWER DOOR LOCK SWITCH INSPECTION of POWER DOOR LOCK SYSTEM (IF KEYLESS ENTRY IS NOT EQUIPPED) in this section.

KEY CYLINDER SWITCH (DRIVER SIDE) INSPECTION

Refer to KEY CYLINDER SWITCH (DRIVER SIDE) INSPECTION of POWER DOOR LOCK SYSTEM (IF KEYLESS ENTRY IS NOT EQUIPPED) in this section.

POWER DOOR LOCK ACTUATOR

Refer to POWER DOOR LOCK ACTUATOR INSPECTION of POWER DOOR LOCK SYSTEM (IF KEYLESS ENTRY IS NOT EQUIPPED) in this section.



TRANSMITTER

REPLACEMENT OF THE BATTERY

If the transmitter becomes unreliable, replace the battery. As the battery power is consumed, the operation distance will be shorter.

- 1) Put the edge of a coin or a flat blade screw driver in the slot (1) of the transmitter and pry it open.
- 2) Replace the battery (lithium disc-type CR2032 or equivalent) so its ⊕ terminal faces the "+" mark of the transmitter.

CAUTION:

Use care not to allow grease or dirt to be attached on the printed circuit board and the battery.

- 3) Close the transmitter firmly.
- 4) Make sure the door locks can be operated with the transmitter.

NOTE:

- To prevent theft, be sure to break the transmitter before discarding it.
- Dispose of the used battery properly according to applicable rules or regulations. Do not dispose of lithium batteries with ordinary household trash.

CODE REGISTRATION PROCEDURE

- 1) Confirm that IG switch is OFF position and all doors are closed.
- Open driver side door and then turn the IG switch to ON position within 10 seconds.
- 3) Turn the IG switch to OFF position within 10 seconds after it is turned to ON position.
- Push and release the door switch to turn OFF and ON at three times by hand within 20 seconds after the IG switch is turned to OFF position.
- 5) Within 10 seconds after the door switch is turned to ON, turn the IG switch to ON position and then OFF position.
- 6) Push and hold the LOCK and UNLOCK buttons on transmitter at the same time within 20 seconds after IG switch is turned to OFF position. Hold the buttons for at least 5 seconds. During this time, the driver side door should lock and unlock once.
- 7) Push LOCK or UNLOCK buttons on transmitter within 5 seconds after Step 6), and then confirm that driver side door is locked and unlocked once.

NOTE:

- Two transmitter codes can be registered.
- When a new transmitter is registered, the oldest one will be cleared.



POWER DOOR MIRROR CONTROL SYSTEM INSPECTION

MIRROR SWITCH

- 1) Remove mirror switch from instrument panel.
- 2) Check for continuity between terminals at each switch position as shown below.

If check result is not as specified, replace mirror switch.



DOOR MIRROR ACTUATOR

- 1) Remove garnish from door.
- 2) Disconnect door mirror coupler.
- Check that door mirror operates properly when battery voltage is applied to connector terminals.

Connect battery positive and negative terminal to the door mirror terminal shown below and check operation.

If it does not operate as specified in table below, replace door mirror assembly.

Terminal Operation	V	BI	Y
Up	\bigcirc	\oplus	
Down	\oplus	\ominus	
Left	\ominus		\oplus
Right	\oplus		Θ

NOTE:

When installing door mirror to door, be careful not to pinch harness between door and door mirror.





If mirror heater is not equipped





DOOR MIRROR HEATER (IF EQUIPPED) INSPECTION

MIRROR HEATER SWITCH

- 1) Remove mirror heater switch from instrument panel.
- Check for continuity between terminals at each switch position as shown below. If check result is not as specified, replace switch.

Terminal Position	a	b	с	d	е
FREE		\bigcirc		0-0	
PUSH	\bigcirc	-0-0	\rightarrow	0-0	

MIRROR HEATER (IF EQUIPPED)

- 1) Remove garnish from door.
- 2) Disconnect door mirror coupler.
- 3) Check for continuity between terminals "a" and "b". If not continuity, replace outside mirror.





POWER SLIDING ROOF (IF EQUIPPED) INSPECTION

SLIDING ROOF SWITCH

Check switch for continuity between terminals as shown below.

Slide Switch (1)

Terminal Switch	С	D	F
OPEN	0	O	
OFF			
CLOSE		0	-

Tilt Switch (2)

Terminal	E	D	В
UP	O	———————————————————————————————————————	
OFF			
DOWN		0	———————————————————————————————————————

SLIDING ROOF MOTOR ASSEMBLY

- 1) Remove head lining. Refer to Section 9 for detail.
- 2) Remove sliding roof motor assembly (1).
- Connect known-good sliding roof switch (2) to sliding roof motor assembly.
- Connect 12 V battery positive terminal to terminal "A" of motor assembly (1) and battery negative terminal to terminal "B" of motor assembly (1).
- 5) Check that the sliding roof motor (1) runs according to the movement of the sliding roof switch (2).

Sliding Roof Switch	Motor	
Tilt up	turns left	
Tilt down	turns right	
Slide open	turns right	
Slide close	turns left	

If motor does not operate as above, replace sliding roof motor assembly (1).





FRONT SEAT HEATER (IF EQUIPPED) SEAT HEATER SWITCH (DRIVER AND PASSENGER SIDE) INSPECTION

- 1) Confirm that ignition switch is OFF position.
- 2) Pull out seat heater switch from front center console box.
- 3) Disconnect seat heater switch coupler.
- 4) Check for continuity between terminals at each switch position as shown below. If check result is not as specified, replace.







SEAT HEATER WIRE

- 1) Confirm that seat heater switch is OFF position.
- Disconnect two couplers of seat heater under the seat cushion. (If seat under tray is equipped, pull out coupler between tray and seat cushion.)
- Check for continuity between terminals as shown below. If not continuity, replace faulty seat heater.

Hard Top Model Seat heater circuit in seat back Between a and b Between b and d Between c and e Seat heater circuit in seat cushion Between f and g

Canvas Top Model Seat heater circuit in seat back Between A And B Seat heater circuit in seat cushion Between C and D Between D and F Between E and G

SECTION 8G

IMMOBILIZER CONTROL SYSTEM (IF EQUIPPED)

WARNING:

For vehicles equipped with Supplemental Restraint (Air Bag) System

- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

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8G

GENERAL DESCRIPTION

The immobilizer control system designed to prevent vehicle burglar consists of following components.

- Engine control module (ECM)/Powertrain control module (PCM)
- Immobilizer control module
- Ignition key (with built-in transponder)
- Coil antenna

Operation of this system is as follows.

- (1) Each ignition key has its own code (Transponder code) stored in memory. When the ignition switch is turned ON, Immobilizer Control Module tries to read the Transponder code through the coil antenna installed to the steering lock assembly.
- (2) Immobilizer Control Module compares the Transponder code read in (1) and that registered in Immobilizer Control Module and checks if they match.
- (3) When it is confirmed that two Transponder codes match each other as described above, Immobilizer Control Module and ECM/PCM check if ECM/Immobilizer Control Module codes registered in them respectively match.
- (4) Only when it is confirmed that ECM/Immobilizer Control Module codes match, the engine starts running. If Transponder codes in Step (2) or ECM/Immobilizer Control Module codes in Step (3) do not match, ECM/PCM will stop operation of the injector and ignition of spark plug.





WIRE	WIRE
SYMBOL	COLOR
	B/R BI BI/B B/W V/Y BI/B B/W B/W B/W B/W V/W BI R SbI B V/G V B R/Y

Control Module Immobilizer (

3. ECM/PCM

4. Immobilizer diagnostic coupler

- 4-1. Diagnostic output terminal
- 4-2. Ground terminal
- 5. Malfunction indicator lamp
- 6. Main relay 7. Ignition switch
- 8. Fuse
- 9. Main fuse
- 10. To #9-pin in Data link connector
- 11. To #7-pin in Data link connector
- 12. To ABS control module
- 13. Immobilizer indicator lamp
- (Vehicle not equipped with monitor coupler) 14. Monitor coupler (Vehicle not equipped
- with immobilizer indicator lamp))



IGNITION KEY

The ignition key for the immobilizer control system has a built-in transponder. Each transponder in the key has an each transmitting code (Transponder code). The code will transmitted from the key via the coil antenna to Immobilizer Control Module when the ignition switch is turned ON.



COIL ANTENNA

The coil antenna is installed to the steering lock assembly. As it is energized by Immobilizer Control Module, it transmits the transponder code of the ignition key to Immobilizer Control Module.



IMMOBILIZER CONTROL MODULE

Immobilizer Control Module is installed to the underside of the instrument panel at the driver's seat side.

As main functions, Immobilizer Control Module checks matching not only between the Transponder Code transmitted from the ignition key and that registered in Immobilizer Control Module (Up to 4 different Transponder codes can be registered.) but also between the ECM/Immobilizer Control Module code transmitted from ECM/PCM and that registered in Immobilizer Control Module. In addition, it has an on-board diagnostic system (self-diagnosis function) which is described in "On-Board Diagnostic System (Self-Diagnosis Function)" in this section.

ECM/PCM

As main functions, ECM/PCM not only checks matching of ECM/ Immobilizer Control Module code but also has an on-board diagnostic system (self-diagnosis function) as described in "On-Board Diagnostic System (Self-Diagnosis Function)" in this section. For installation position of ECM/PCM, refer to Section 6E1 or 6E2.

ON-BOARD DIAGNOSTIC SYSTEM (SELF-DIAGNOSIS FUNCTION)

Immobilizer Control Module and ECM/PCM diagnose troubles which may occur in the area including the following parts when the ignition switch is ON.

Control

Module:

- ECM/ •ECM/Immobilizer
- PCM: Control Module
 - code
 - •Serial data link circuit
 - •ECM/PCM
- Immobilizer

 Transponder code
 - - Control Module code
 - Serial data link circuit
 - Immobilizer Control Module
 - Ignition signal
- Coil antenna
 - •ECM/Immobilizer





<Vehicle equipped with monitor coupler>

With the diagnosis switch terminal of monitor coupler for ECM/PCM not grounded, the ignition switch turned ON (but the engine at stop) and regardless of the condition of the electronic fuel injection system, ECM/PCM indicates whether a trouble has occurred in the immobilizer control system or not by causing the malfunction indicator lamp to flash or turn ON.

Malfunction indicator lamp is ON:

No trouble exists in the immobilizer control system.

Malfunction indicator lamp is flashing:

ECM/PCM or Immobilizer Control Module has detected some trouble in the immobilizer control system.

NOTE:

As soon as the ignition switch is turned ON, ECM/PCM and Immobilizer Control Module diagnose if a trouble has occurred in the immobilizer control system. While the diagnosis is being made, the malfunction indicator lamp stays ON and if the diagnosis result is "abnormal", it immediately changes to flashing but if the result is "normal", it remains ON. Diagnosis takes about 3 seconds at maximum.

<Vehicle not equipped with monitor coupler>

With the ignition switch turned ON (but the engine at stop) regardless of the condition of the electronic fuel injection system, ECM/PCM indicates whether a trouble has occurred in the immobilizer control system or not by causing the immobilizer indicator lamp to flash or turn ON.

Immobilizer indicator lamp is ON:

No trouble exists in the immobilizer control system.

Immobilizer indicator lamp is flashing:

ECM/PCM or Immobilizer Control Module has detected some trouble in the immobilizer control system.

NOTE:

As soon as the ignition switch is turned ON, ECM/PCM and Immobilizer Control Module diagnose if a trouble has occurred in the immobilizer control system. While the diagnosis is being made, the Immobilizer indicator lamp stays ON and if the diagnosis result is "abnormal", it immediately changes to flashing but if the result is "normal", it remains ON. Diagnosis takes about 3 seconds at maximum.

When ECM/PCM and Immobilizer Control Module detects a trouble which has occurred in the above areas, it stores DTC corresponding to the exact trouble area in ECM/PCM and Immobilizer Control Module memory.

DTCs stored in memory of each controller (Immobilizer Control Module and ECM/PCM) can be read by using the procedure described in "DIAGNOSTIC TROUBLE CODE CHECK (IMMOBILIZ-ER CONTROL MODULE)" and "DIAGNOSTIC TROUBLE CODE CHECK (ECM/PCM)" in this section.

DIAGNOSIS

ECM/PCM and Immobilizer Control Module have on-board diagnostic system (a system self-diagnosis function) as described previously.

Investigate where the trouble is by referring to "Diagnostic Flow Table" and "Diagnostic Trouble Code Table" on later pages.

PRECAUTIONS IN DIAGNOSING TROUBLES

[PRECAUTIONS IN IDENTIFYING DIAGNOSTIC TROUBLE CODE]

ECM/PCM

<Vehicle equipped with monitor coupler>

 Before identifying diagnostic trouble code indicated by malfunction indicator lamp, don't disconnect couplers from ECM/PCM, battery cable from battery, ECM/PCM ground wire harness from engine.

Such disconnection will clear trouble codes for electronic fuel injection system stored in memory of ECM/PCM.

- If abnormality or malfunction lies in two or more areas, malfunction indicator lamp indicates applicable codes three times each. And flashing of these codes is repeated as long as diagnosis terminal is grounded and ignition switch is held at ON position.
- When ECM/PCM detects a trouble in both electronic fuel injection system and immobilizer control system, malfunction indicator lamp indicates trouble codes of both systems alternately while the ignition switch is turned ON and the diagnosis terminal is grounded.
- Take a note of diagnostic trouble code indicated first.

<Vehicle not equipped with monitor coupler>

 Before identifying diagnostic trouble code indicated through Suzuki scan tool, don't disconnect couplers from ECM/PCM, battery cable from battery, ECM/PCM ground wire harness from engine.

Such disconnection will clear trouble codes for electronic fuel injection system stored in memory of ECM/PCM.

• Take a note of diagnostic trouble code indicated first.

Immobilizer Control Module

• Take a note of diagnostic trouble code indicated first.



[INTERMITTENT TROUBLES]

<Vehicle equipped with monitor coupler>

- There are cases where output of diagnostic output terminal and/or malfunction indicator lamp indicate a diagnostic trouble code representing a trouble which occurred only temporarily and has gone. In such case, it may occur that good parts are replaced unnecessarily. To prevent such accident, be sure to follow instructions given below when checking by using "Diagnostic Flow Table".
 - * When trouble can be identified, it is not an intermittent one: Check coil antenna, ignition key, wires and each connection and if they are all in good condition, substitute a known-good ECM/PCM and recheck.
 - * When trouble can not be identified but output of diagnostic output terminal and/or malfunction indicator lamp indicate a trouble code:

Diagnose trouble by using that code No. and if ignition key, coil antenna, wires and each connection are all in good condition, turn OFF ignition switch and then ON.

Then check what malfunction indicator lamp and/or output of diagnostic output terminal indicate.

Only when they indicate trouble code again, substitute a knowngood ECM/PCM or Immobilizer Control Module and check again. If they indicate not trouble code but normal code, it means that an intermittent trouble did occur and has gone. In this case, check wires and connections carefully again.

<Vehicle not equipped with monitor coupler>

- There are cases where output of diagnostic output terminal and/ or Suzuki scan tool indicates a diagnostic trouble code representing a trouble which occurred only temporarily and has gone. In such case, it may occur that good parts are replaced unnecessarily. To prevent such accident, be sure to follow instructions given below when checking by using "Diagnostic Flow Table".
 - * When trouble can be identified, it is not an intermittent one: Check coil antenna, ignition key, wires and each connection and if they are all in good condition, substitute a known-good ECM/PCM and recheck.
 - * When trouble can not be identified but output of diagnostic output terminal and/or Suzuki scan tool indicates a trouble code: Diagnose trouble by using that code No. and if ignition key, coil antenna, wires and each connection are all in good condition, turn OFF ignition switch and then ON.

Then check what Suzuki scan tool and/or output of diagnostic output terminal indicates.

Only when they indicate trouble code again, substitute a knowngood ECM/PCM or Immobilizer Control Module and check again. If they indicate not trouble code but normal code, it means that an intermittent trouble did occur and has gone. In this case, check wires and connections carefully again.

[NOTES ON SYSTEM CIRCUIT INSPECTION]

Refer to "Precautions for Electrical Circuit Service" and "Intermittents and Poor Connection" in Section 0A.

[Precaution after replacing ECM/PCM or Immobilizer Control Module]

- When ECM/PCM was replaced, including when replaced because rechecking by using a known-good ECM/PCM was necessary during trouble diagnosis, the ECM/Immobilizer Control Module code must be registered in ECM/PCM and Immobilizer Control Module by performing procedure described in "Procedure after ECM/PCM Replacement" on p. 8G-27. If it is not registered, the engine would not start and accurate trouble diagnosis would not be assured.
- When Immobilizer Control Module was replaced, including when replaced because rechecking by using a known-good Immobilizer Control Module was necessary during trouble diagnosis, the Transponder code and ECM/Immobilizer Control Module code must be registered in Immobilizer Control Module and ECM/Immobilizer Control Module code in ECM/PCM by performing procedure described in "Procedure after Immobilizer Control Module Replacement" on p. 8G-26. If they are not registered, the engine would not start and accurate trouble diagnosis would not be assured.

DIAGNOSTIC FLOW TABLE

<Vehicle equipped with monitor coupler>

STEP	ACTION	YES	NO
1	 Make sure that diagnosis switch terminal in monitor coupler is not grounded by service wire. See Fig. 1. Check malfunction indicator lamp while ignition switch is ON (but without starting engine). See Fig. 2. Dose malfunction indicator lamp flash? 	Go to Step 3.	 If malfunction indicator lamp remains ON, go to Step 2. If malfunction indicator lamp remains OFF, go to "MALFUNCTION INDICATOR LAMP CHECK" in Section 6.
2	 Using service wire, ground diagnosis switch terminal in monitor coupler. See Fig. 3. Dose malfunction indicator lamp flash? 	Immobilizer control system is in good condition.	Go to "MALFUNCTION INDICATOR LAMP CHECK" in Section 6.
3	Dose malfunction indicator lamp flash as Fig. 4?	Go to Step 4.	Go to "MALFUNCTION INDICATOR LAMP CHECK" in Section 6.
4	 Check DTC stored in immobilizer control module referring to "DIAGNOSTIC TROUBLE CODE CHECK (IMMOBILIZER CONTROL MODULE)" in this section. Is there any DTC(s)? 	Go to flow table for DTC No.	Go to Step 5.
5	 Check DTC stored in ECM/PCM referring to "DIAGNOSTIC TROUBLE CODE CHECK (ECM/PCM)" in this section. Is there any DTC(s)? 	Go to flow table for DTC No.	Substitute a known-good ECM/ PCM and recheck. NOTE: After replacing with a known- good ECM/PCM, register ECM/Immobilizer Control Module code in ECM/PCM by performing procedure described in "Procedure after ECM/PCM Replacement" section.

Fig. 1 for Step 1



Fig. 4 for Step 3



Fig. 2 for Step 1



Fig. 3 for Step 2



1. Monitor coupler

2. Service wire

A: Diagnosis switch terminal B: Ground terminal

DIAGNOSTIC FLOW TABLE

<Vehicle not equipped with monitor coupler>

STEP	ACTION	YES	NO
1	 Check immobilizer indicator lamp while ignition switch is ON (but without starting engine). See Fig. 1. Dose immobilizer indicator lamp flash? 	Go to Step 3.	 If immobilizer indicator lamp remains ON, go to Step 2. If immobilizer indicator lamp remains OFF, go to "IMMOBILIZER INDICATOR LAMP CHECK" in this section.
2	 Check DTC stored in ECM/PCM referring to "DIAGNOSTIC TROUBLE CODE CHECK (ECM/PCM)" in this section. Is there any DTC(s)? 	Go to "IMMOBILIZER INDICATOR LAMP CHECK" in this section.	Immobilizer control system is in good condition.
3	 Check DTC stored in immobilizer control module referring to "DIAGNOSTIC TROUBLE CODE CHECK (IMMOBILIZER CONTROL MODULE)" in this section. Is there any DTC(s)? 	Go to flow table for DTC No.	Go to Step 4.
4	 Check DTC stored in ECM/PCM referring to "DIAGNOSTIC TROUBLE CODE CHECK (ECM/PCM)" in this section. Is there any DTC(s) for immobilizer control system? 	Go to flow table for DTC No.	Substitute a known-good ECM/ PCM and recheck. NOTE: After replacing with a known- good ECM/PCM, register ECM/Immobilizer Control Module code in ECM/PCM by performing procedure described in "Procedure after ECM/PCM Replacement" section.

Flg. 1 for Step 1





DIAGNOSTIC TROUBLE CODE (DTC) CHECK (IMMOBILIZER CONTROL MODULE)

- 1) Using analog type voltmeter, connect positive probe to diagnostic output terminal and negative probe to ground of immobilizer diagnostic coupler with ignition switch turned ON.
- Read deflection of voltmeter indicator which represents DTC as shown in example below and write it down. For details of DTC, refer to Immobilizer Control Module side in "Diagnostic Trouble Code Table".

If voltmeter indicator dose not deflect, go to "Diagnostic Flow Table A".

NOTE:

If abnormality or malfunction lies in two or more areas, voltmeter indicates applicable codes three times each.





DIAGNOSTIC TROUBLE CODE (DTC) CHECK (ECM/PCM) [Not using SUZUKI scan tool] (Vehicle equipped with monitor coupler)

- 1) Using service wire, ground diagnostic switch terminal in monitor coupler.
- Read DTC from flashing pattern of malfunction indicator lamp as shown in example below and write it down. For details of DTC, refer to ECM/PCM side in "Diagnostic Trouble Code Table". If lamp remains ON, go to "Malfunction Indicator Lamp Check" in Section 6.

NOTE:

If abnormality or malfunction lies in two or more areas, malfunction indicator lamp indicates applicable codes three times each.

And flashing of these codes is repeated as long as diagnosis terminal is grounded and ignition switch is held at ON position.



3) After completing the check, turn ignition switch OFF and disconnect service wire from monitor coupler.



[Using SUZUKI scan tool]

- 1) Turn ignition switch OFF.
- After setting cartridge to Suzuki scan tool, connect it to data link connector (DLC) located on underside of instrument panel at driver's seat side.

Special Tool

- (A): 09931-76011 (Suzuki scan tool) (B): Mass storage cartridge
- (C): 09931-76030 (16/12 pin DLC adapter)
- 3) Turn ignition switch ON.
- 4) Read DTC according to instructions displayed on Suzuki scan tool and print it or write it down. Refer to Suzuki scan tool operator's manual for further details.

NOTE:

- When reading DTC stored in ECM/PCM using Suzuki scan tool, select "ECM" from the applications menu and "SU-ZUKI mode" from the communication mode menu displayed on Suzuki scan tool.
- If ECM/PCM detects a trouble in both electric fuel injection system and immobilizer control system, Suzuki scan tool indicates trouble codes of both systems using Suzuki mode of ECM application.

If communication between Suzuki scan tool and ECM/PCM is not possible, check if Suzuki scan tool is communicable by connecting it to ECM/PCM in another vehicle. If communication is possible in this case, Suzuki scan tool is in good condition. Then check data link connector and serial data line (circuit) in the vehicle with which communication was not possible.

5) After completing the check, turn ignition switch OFF and disconnect Suzuki scan tool from data link connector (DLC).

DIAGNOSTIC TROUBLE CODE TABLE

Immobilizer Control Module side

	DIAGNOSTIC TROUBLE CODE	DIAGNOSTIC AREA	DIAGNOSIS	
NO.	VOLTMETER INDICATION	DIAGNOOTIC AREA		
_		Normal (No code)	This code appears when none of the other codes are identified.	
11		Transponder code		
31		Transponder code		
12		Immobilizer Control Module		
13		Coil antenna or ignition key with built-in transponder	"DIAGNOSTIC FLOW TABLE" corresponding to each code No.	
21		ECM/Immobilizer Control Module code		
22		Ignition switch circuit		
23		Serial data link wire		

ECM/PCM side

DTC (indicated on Suzuki scan tool)	DTC (indicated by MIL)	Malfunction Indicator lamp (MIL) flashing pattern	DIAGNOSTIC AREA	DIAGNOSIS
NO DTC	12		Normal	This code appears when it is confirmed that none of other trouble codes is set for immo- bilizer control system or elec- tronic fuel injection system.
P1623	81		ECM/Immobilizer	
P1620	84		Control Module code	Diagnose trouble according to "DIAGNOSTIC FLOW
P1622	82		ECM/PCM	TABLE" corresponding to each code No.
P1621	83		Serial data link wire	

TABLE A DTC IS NOT OUTPUT FROM DIAGNOSTIC OUTPUT TERMINAL



STEP	ACTION	YES	NO
1	Check voltage between A3 terminal and body ground with ignition switch turned ON. Is it 10 – 14V?	Go to Step 2.	"(f)" wire open.
2	 Connect voltmeter between A5 terminal and body ground. Does voltmeter indicator deflect? 	Go to Step 3.	 Poor A3, A5 or A7 connection. "(h)" wire of A7 terminal open. "(m)" wire between A5 terminal and diagnostic output terminal of immobilizer diagnostic coupler short. If wire and connections are OK, substitute a known-good Immobilizer Control Module and recheck. NOTE: After replacing with a known-good Immobilizer Control Module, register ECM/Immobilizer Control Module, register ECM/Immobilizer Control Module code in ECM/PCM and Transponder code and ECM/Immobilizer Control Module by performing procedure described in "Procedure after Immobilizer Control Module Replacement" section.
3	 Connect voltmeter between diagnostic output terminal of immobilizer diagnostic coupler and body ground. Is it possible to read DTC by checking deflection of voltmeter indicator? 	"(n)" wire of ground terminal for immo- bilizer diagnostic coupler open.	"(m)" wire between A5 terminal and diag- nostic output terminal of immobilizer diagnostic coupler open.

TABLE BIMMOBILIZER INDICATOR LAMP CHECK
(IMMOBILIZER INDICATOR LAMP DOSE NOT LIGHT AT IGNITION
SWITCH ON)



	8
26 25	3 9 21 20

STEP	ACTION	YES	NO
1	 Turn ignition switch ON. Do other indicator/warning lights in combination meter come ON? 	Go to Step 2.	"IG" fuse blown, main fuse blown, ignition switch malfunction, "B/W" circuit between "IG" fuse and combination meter or poor coupler connection at combination meter.
2	 Turn ignition switch OFF and disconnect connectors from ECM/ PCM. Check for proper connection to ECM/ PCM at terminal E61-5 for G16/J20 engine or E61-23 for H25 engine. If OK, then using service wire, ground terminal E61-5 for G16/J20 engine or E61-23 for H25 engine in connector disconnected. Does immobilizer indicator lamp turn on at ignition switch ON? 	Substitute a known- good ECM/PCM and recheck.	Bulb burned out or "(b)" wire circuit open.

TABLE C IMMOBILIZER INDICATOR LAMP CHECK (IMMOBILIZER INDICATOR LAMP REMAINS ON AFTER ENGINE STARTS)



STEP	ACTION	YES	NO
1	 With ignition switch OFF, disconnect couplers from ECM/PCM. Does immobilizer indicator lamp turn ON at ignition switch ON? 	"(p)" wire shorted to ground circuit.	Substitute a known-good ECM/ PCM and recheck.

DTC11 TRANSPONDER CODE NOT MATCHED

DESCRIPTION:

Immobilizer Control Module checks if Transponder code transmitted from ignition key and that registered in Immobilizer Control Module match when ignition switch is ON. If they do not, this DTC is set.

INSPECTION:

Register ignition key with built-in transponder by using Suzuki scan tool (TECH1 cartridge for immobilizer control system and TECH 1A kit) and performing following steps.

- 1) Register Transponder code in Immobilizer Control Module by performing procedure described in "How to register ignition key" section.
- 2) Turn ignition switch OFF, then turn it ON and check that DTC11 is not set.

DTC31 TRANSPONDER CODE NOT REGISTERED

DESCRIPTION:

Immobilizer Control Module checks if Transponder code transmitted from ignition key and that registered in Immobilizer Control Module match when ignition switch is ON. If there is no Transponder code registered in Immobilizer Control Module, this DTC is set.

INSPECTION:

Register ignition key with built-in transponder by using Suzuki scan tool (TECH1 cartridge for immobilizer control system and TECH 1A kit) and performing following steps.

- 1) Register Transponder code in Immobilizer Control Module by performing procedure described in "How to register ignition key" section.
- 2) Turn ignition switch OFF, then turn it ON and check that DTC31 is not set.

DTC12 FAULT IN IMMOBILIZER CONTROL MODULE DESCRIPTION:

This DTC is set when an internal fault is detected in Immobilizer Control Module.

INSPECTION:

STEP	ACTION	YES	NO
1	1) Ignition switch OFF.	Substitute a known-good Immobilizer	Repair or replace.
	2) Disconnect connectors from Immobi-	Control Module and recheck.	
	lizer Control Module.	NOTE:	
	3) Check for proper connection to Im-	After replacing with a known-good	
	mobilizer Control Module at all termi-	Immobilizer Control Module, register	
	nals.	ECM/Immobilizer Control Module	
	Are they in good condition?	code in ECM/PCM and Transponder	
		code and ECM/Immobilizer	
		Control Module code in Immobilizer	
		Control Module by performing	
		procedure described in "Procedure	
		after Immobilizer Control Module	
		Replacement" section.	

DTC13 NO TRANSPONDER CODE TRANSMITTED OR COIL ANTENNA OPENED/SHORTED



DESCRIPTION:

Immobilizer Control Module energizes the coil antenna when the ignition switch is ON and reads Transponder code from the ignition key. When Immobilizer Control Module cannot read Transponder code from the ignition key even when the coil antenna is energized, this DTC is set.

INSPECTION:

STEP	ACTION	YES	NO
1	Does ignition key being used have built-in trans- ponder? (See Fig. 1)	Go to Step 2.	Replace ignition key with built-in trans- ponder and follow "DIAGNOSTIC FLOW TABLE" again.
2	 Disconnect coil antenna coupler with ignition switch turned OFF. Is there continuity between coil antenna cou- pler terminals A and B? (See Fig. 2) 	Go to Step 3.	Coil antenna open.
3	Measure resistance between terminals of coil antenna coupler and body ground. (See Fig. 3) Is it ∞ (infinity) Ω ?	Go to Step 4.	Coil antenna shorted to ground.
4	 With coil antenna coupler disconnected, disconnect Immobilizer Control Module coupler. Measure resistance between coil antenna terminals of Immobilizer Control Module coupler. (See Fig. 4) Is it ∞ (infinity) Ω ? 	Go to Step 5.	"(k)" wire shorted to "(l)"wire.
5	Measure resistance between terminal A1 of Immobilizer Control Module coupler and body ground. (See Fig. 5) Is it ∞ (infinity) Ω ?	Go to Step 6.	"(k)" wire shorted to ground.
6	Measure resistance between terminal A2 of Immobilizer Control Module coupler and body ground. (See Fig. 6) Is it ∞ (infinity) Ω ?	Go to Step 7.	"(I)" wire shorted to ground.
7	 Connect coil antenna coupler. Is there continuity between Immobilizer Control Module coupler terminals A1 and A2? (See Fig. 7) 	Go to Step 8.	 "(k)" or "(I)" wire open. Poor coil antenna-to-coupler.

DTC13 NO TRANSPONDER CODE TRANSMITTED OR COIL ANTENNA OPENED/SHORTED

(CONTINUED)

STEP	ACTION	YES	NO
8	 Poor A1 or A2 connection. 1) If connections are OK, connect Immobilizer Control Module coupler and substitute a known- good coil antenna. 2) Is DTC 13 also indicated with ignition switch turned ON? 	Go to Step 9.	Faulty coil antenna.
9	Is DTC 13 still indicated even when another ignition key (with built-in transponder) for that vehicle used?	Substitute a known-good Immobilizer Control Module and recheck. NOTE: After replacing with a known-good Immobilizer Control Module, register ECM/Immobilizer Control Module code in ECM/PCM and Transponder code and ECM/Immobilizer Control Module code in Immobilizer Control Module by performing procedure described in "Procedure after Immobilizer Control Module Replacement" section.	Faulty ignition key.

Fig. 1 for Step 1



Fig. 4 for Step 4



Fig. 7 for Step 7







Fig. 5 for Step 5





Fig. 6 for Step 6



DTC21 ECM/IMMOBILIZER CONTROL MODULE CODE NOT MATCHED (IMMOBILIZER CONTROL MODULE SIDE) DTC81 ECM/IMMOBILIZER CONTROL MODULE CODE NOT MATCHED (P1623) (ECM/PCM SIDE) DTC84 ECM/IMMOBILIZER CONTROL MODULE CODE NOT REGISTERED (P1620)

DESCRIPTION:

• DTC21

Immobilizer Control Module checks if ECM/Immobilizer Control Module code transmitted from ECM/PCM and that registered in Immobilizer Control Module match when ignition switch is ON. If they do not, this DTC is set.

• DTC81 (P1623)

ECM/PCM checks if ECM/Immobilizer Control Module code transmitted from Immobilizer Control Module and that registered in ECM/PCM match when ignition switch is ON. If they do not, this DTC is set.

• DTC84 (P1620)

ECM/PCM checks if code transmitted from Immobilizer Control Module and that registered in ECM/PCM match when ignition switch is ON. If there is no ECM/Immobilizer Control Module code registered in ECM/PCM, this DTC is set.

INSPECTION:

Perform procedure described in "Procedure after ECM/PCM Replacement" section.

DTC22 IGNITION SWITCH CIRCUIT OPEN/SHORT



DESCRIPTION:

Immobilizer Control Module monitors ignition signal when the ignition switch is ON. This DTC is set when no ignition signal input is detected by Immobilizer Control Module.

INSPECTION:

STEP	ACTION	YES	NO
1	Check voltage between Immobilizer Control Module coupler terminal A4 and body ground with ignition switch turned ON. (See Fig.1) Is it 10 – 14V?	Poor A4 terminal connection. If connection is OK, substitute a known-good Immobilizer Control Module and recheck. NOTE: After replacing with a know-good Immobilizer Control Module, register ECM/Immobilizer Control Module code in ECM/PCM and Transponder code and ECM/ Immobilizer Control Module code in Immobilizer Control Module by performing procedure described in "Procedure after Immobilizer Control Module Replacement" section.	"(g)" wire open or short.





DTC23 NO ECM/IMMOBILIZER CONTROL MODULE CODE TRANSMITTED FROM ECM/PCM OR DLC CIRCUIT OPENED/SHORTED DTC83 NO ECM/IMMOBILIZER CONTROL MODULE CODE TRANSMITTED (P1621) FROM IMMOBILIZER CONTROL MODULE OR DLC CIRCUIT OPENED/SHORTED



DESCRIPTION

When the ignition switch is ON, Immobilizer Control Module requests ECM/PCM and ECM/PCM requests Immobilizer Control Module to transmit ECM/Immobilizer Control Module code. If ECM/Immobilizer Control Module code is not transmitted from ECM/PCM or Immobilizer Control Module, Immobilizer Control Module sets DTC23 and ECM/PCM sets DTC83 (P1621).

INSPECTION:

STEP	ACTION	YES	NO
1	Check voltage between Immobilizer Control Mod- ule coupler terminal A8 and body ground with igni- tion switch turned ON. Is it $4 - 5V$?	Go to Step 2.	"(i)" or "(j)" wire short.
2	 Disconnect ECM/ PCM coupler with igni- tion switch turned OFF. Is there continuity be- tween Immobilizer Control Module cou- pler terminal A8 and Data link connector terminal of ECM/PCM coupler? (For posi- tions of Data link con- nector terminal of ECM/PCM coupler, refer to Section 6E1 or 6E2.) 	 Poor A8 connection (Immobilizer Control Module) or Poor Data link connector terminal connection (ECM/ PCM). If connections are OK, substitute a known-good ECM/PCM or Immobilizer Control Module and re- check. NOTE: After replacing with a known-good ECM/PCM, register ECM/Immobilizer Control Module code in ECM/PCM by performing procedure de- scribed in "Procedure after ECM/PCM Replace- ment" section. After replacing with a known-good Immobilizer Control Module, register ECM/Immobilizer Control Module code in ECM/PCM and Transponder code and ECM/Immobilizer Control Module code in Im- mobilizer Control Module by performing proce- dure described in "Procedure after Immobilizer Control Module Replacement" section. 	"(i)" or "(j)" wire be- tween Immobilizer Control Module and ECM/PCM open.

Fig. 1 for step 1



Fig. 2 for step 2



DTC82 (P1622) FAULT IN ECM/PCM DESCRIPTION:

This DTC is set when an internal fault is detected in ECM/PCM.

INSPECTION:

STEP	ACTION	YES	NO
1	1) Ignition switch OFF.	Substitute a known-good ECM/PCM and	Repair or replace.
	2) Disconnect connectors from	recheck.	
	ECM/PCM.	NOTE:	
	3) Check for proper connection	After replacing with a known-good ECM/	
	to ECM/PCM at all terminals.	PCM, register ECM/Immobilizer Control	
	Are they in good condition?	Module code in ECM/PCM by performing	
		procedure described in "Procedure after	
		ECM/PCM Replacement" section.	


INSPECTION OF ECM/PCM, IMMOBILIZER CONTROL MODULE AND ITS CIRCUIT

ECM/PCM, Immobilizer Control Module and its circuit can be checked at ECM/PCM wiring couplers and Immobilizer Control Module wiring coupler by measuring voltage and resistance. Described here is only inspection of Immobilizer Control Module. For inspection of ECM/PCM, refer to "SECTION 6E1 or 6E2".

CAUTION:

Immobilizer Control Module cannot be checked by itself. It is strictly prohibited to connect voltmeter or ohmmeter to Immobilizer Control Module with coupler disconnected from it.

Voltage Check

- 1) Remove Immobilizer Control Module from body with ignition switch OFF, referring to p. 8G-24.
- 2) Connect Immobilizer Control Module coupler to Immobilizer Control Module.
- 3) Check voltage at each terminal of coupler connected. **NOTE:**

As each terminal voltage is affected by the battery voltage, confirm that it is 11 V or more when ignition switch is ON.

TERMINAL	CIRCUIT	NORMAL VOLTAGE	CONDITION	
A1	Coil antenna 1	0 V		
A2	Coil antenna 2	0 V	Ignition switch ON	
A3	Power source	10 – 14 V		
A4	Ignition signal	10 – 14 V	Ignition switch ON	
		0-0.8 V	Ignition switch OFF	
A5	Diagnosis output	0 – 14 V	Ignition switch ON	
		0 V	Ignition switch OFF	
A6	Blank	-	_	
A7	Ground	_	_	
A8	Data link connector (Serial data terminal)	4 – 5 V	Ignition switch ON	
A9 A10	Blank	_	_	

NOTE:

When measuring voltage at A1 and A2 terminals with ignition switch turned ON, be sure to turn ignition switch ON before connecting positive probe of voltmeter to A1 or A2 terminal. If it is not turned ON first, DTC13 (Diagnostic Trouble Code 13) may be indicated.



Resistance Check

1) Disconnect Immobilizer Control Module couplers from Immobilizer Control Module with ignition switch OFF.

CAUTION:

Never touch terminals of Immobilizer Control Module itself or connect voltmeter or ohmmeter.

2) Check resistance between each terminal of coupler disconnected.

CAUTION:

- Be sure to connect ohmmeter probe from wire harness side of coupler.
- Be sure to turn OFF ignition switch for this check.
- Resistance in table below represents that when parts temperature is 20°C (68°F).

TERMINAL	CIRCUIT	NORMAL RESISTANCE	CONDITION
A1 – A2	Coil antenna	Continuity	_



ON-VEHICLE SERVICE

PRECAUTIONS IN HANDLING IMMOBILIZER CONTROL SYSTEM

- Do not turn ON ignition switch with ignition key for immobilizer control system put together with another one or placed quite close to another one. Or the system may detect abnormal condition and prevent engine from starting.
- Do not turn ON ignition switch by using ignition key with any type of metal wound around its grip or in contact with it. Or the system may detect abnormal condition and prevent engine from starting.

• Do not leave ignition key where high temperature is anticipated. High temperature will cause transponder in ignition key to be abnormal or damaged.



• Do not turn ON ignition switch with a radio antenna placed near coil antenna or its harness to Immobilizer Control Module. Or the system may detect abnormal condition and prevent engine from starting.





IMMOBILIZER CONTROL MODULE

Removal

- 1) Disconnect negative (-) cable at battery.
- 2) Remove steering column hole cover.
- 3) Disconnect coupler at Immobilizer Control Module.
- 4) Remove Immobilizer Control Module.

Installation

Reverse removal procedure for installation.

NOTE:

After replacing Immobilizer Control Module, be sure to register Transponder code and ECM/Immobilizer Control Module code in Immobilizer Control Module and ECM/Immobilizer Control Module code in ECM/PCM by performing procedure described in "Procedure after Immobilizer Control Module Replacement" section.





COIL ANTENNA

Removal

- 1) Disconnect negative (-) cable at battery.
- 2) Remove steering column upper and lower cover by removing 3 screws.
- 3) Remove steering column hole cover.
- 4) Remove coil antenna.

Installation

For installation, reverse removal procedure.





HOW TO REGISTER IGNITION KEY

Register the ignition key with a built-in transponder in Immobilizer Control Module by using the following procedure.

- 1) Prepare Suzuki scan tool (TECH 1A kit and cartridge for immobilizer control system).
- With ignition switch OFF, connect Suzuki scan tool to data link connector (DLC) located on underside of instrument panel at driver's seat side.

Special Tool

(A): 09931-76011 (Tech 1A)
(B): Immobilizer cartridge
(C): 09931-76030 (16/14-pin DLC cable)

NOTE:

For operation procedure of Suzuki scan tool, refer to Suzuki scan tool operator's manual.

- 3) Prepare ignition key with a built-in transponder. And then turn ignition switch ON by using it.
- 4) Number of Transponder codes for ignition key with a built-in transponder that can be registered in Immobilizer Control Module is limited to 4. If needed, clear all Transponder codes for ignition key with a built-in transponder that have been registered in Immobilizer Control Module by executing the "CLR. TRANS COD (CLEAR TP CODE)" command in the SELECT MODE menu by using Suzuki scan tool.

NOTE:

When "CLR. TRANS COD (CLEAR TP CODE)" command is executed with the malfunction indicator lamp (the lamp for vehicles equipped with the monitor coupler) ON or the immobilizer indicator lamp (the lamp for vehicle not equipped with the monitor coupler) ON, it remains ON even after execution of that command is over. It will start flashing when the ignition switch is turned OFF once and then turned ON after some seconds.

- 5) Using Suzuki scan tool, register Transponder code in Immobilizer Control Module by executing "ENT. TRANS COD (ENT. TP CODE)" command in SELECT MODE menu.
- 6) [Vehicle equipped with monitor coupler] Make sure that malfunction indicator lamp lights when ignition switch is turned OFF once and then ON.
 [Vehicle not equipped with monitor coupler] Make sure that immobilizer indicator lamp lights when ignition switch is turned OFF once and then ON.

 If any other Transponder code for ignition key with a built-in transponder needs to be registered, repeat above Steps 3), 5) and 6).

NOTE:

- Up to 4 Transponder codes for ignition key with a built-in transponder can be registered.
- It is not possible to register the same Transponder code for ignition key with a built-in transponder as the one already registered in Immobilizer Control Module.

PROCEDURE AFTER IMMOBILIZER CONTROL MODULE REPLACEMENT

When Immobilizer Control Module was replaced, including when replaced because rechecking by using a known-good Immobilizer Control Module was necessary during trouble diagnosis, register Transponder code and ECM/Immobilizer Control Module code in Immobilizer Control Module and ECM/Immobilizer Control Module code in ECM/PCM by performing following procedure.

- 1) Perform Steps 1) and 2) described in "How to register ignition key" section.
- 2) Prepare ignition key with a built-in transponder. And then turn ignition switch ON by using it.
- Using Suzuki scan tool, clear all transponder codes registered in Immobilizer Control Module by executing "CLR. TRANS COD (CLEAR TP CODE)" command in SELECT MODE menu.

NOTE:

When "CLR. TRANS COD (CLEAR TP CODE)" command is executed with the malfunction indicator lamp (the lamp for vehicles equipped with the monitor coupler) ON or the immobilizer indicator lamp (the lamp for vehicles not equipped with the monitor coupler) ON, it remains ON even after execution of that command is over. It will start flashing when the ignition switch is turned OFF once and then turned ON after some seconds.

- Using Suzuki scan tool, register Transponder code in Immobilizer Control Module by executing "ENT. TRANS COD (ENT. TP CODE)" command in SELECT MODE menu.
- Using Suzuki scan tool, register ECM/Immobilizer Control Module code in both Immobilizer Control Module and ECM/PCM by executing "RECORD ECU (RECORD ECM/PCM/ICM)" command in SELECT MODE menu.
- 6) [Vehicle equipped with monitor coupler] Make sure that malfunction indicator lamp lights when ignition switch is turned OFF once and then ON. [Vehicle not equipped with monitor coupler] Make sure that immobilizer indicator lamp lights when ignition switch is turned OFF once and then ON.
- If any other Transponder code for ignition key with a built-in transponder needs to be registered, repeat above Steps 2), 4) and 6).

NOTE:

- Up to 4 Transponder codes for ignition key with a built-in transponder can be registered.
- It is not possible to register the same Transponder code for ignition key with a built-in transponder as the one already registered in Immobilizer Control Module.

PROCEDURE AFTER ECM/PCM REPLACEMENT

When ECM/PCM was replaced, including when replaced because rechecking by using a known-good ECM/PCM was necessary during trouble diagnosis, register ECM/Immobilizer Control Module code in ECM/PCM by performing following procedure.

- 1) Perform Steps 1) and 2) described in "How to register ignition key" section. And then turn ignition switch ON.
- Using TECH1, register ECM/Immobilizer Control Module code in ECM/PCM by executing "RECORD ECU (RECORD ECM/PCM/ ICM)" command in SELECT MODE menu.

NOTE:

For operation procedure of Suzuki scan tool, refer to TECH1 operator's manual.

 3) [Vehicle equipped with monitor coupler] Make sure that malfunction indicator lamp lights when ignition switch is turned OFF once and then ON. [Vehicle not equipped with monitor coupler]

Make sure that immobilizer indicator lamp lights when ignition switch is turned OFF once and then ON.

SPECIAL TOOLS



SECTION 9

BODY SERVICE

WARNING:

For vehicles equipped with Supplemental Restraint (Air Bag) System

- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).
- When body servicing, if shock may be applied to air bag system component parts, remove those parts beforehand. (Refer to Section 10B.)

NOTE:

Fasteners are important attaching parts in that they could affect the performance of vital components and systems, and/or could result in major repair expense. They must be replaced with one of the same part number of with an equivalent part if replacement becomes necessary.

Do not use a replacement part of lesser quality or substitute a design. Torque values must be used as specified during reassembly to assure proper retention of these parts.

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GLASS, WINDOWS AND MIRROR

FRONT DOOR GLASS





REMOVAL

- 1) Remove inside handle bezel.
- 2) Remove door mirror bezel (if equipped).
- 3) Remove inside lock knob and door inside pull handle case fitting screw.
- 3-1) Remove window regulator handle (if equipped).

To remove regulator handle, pull off snap ring by using a cloth as shown below.

- 4) Remov With in 90° co And di
- 4) Remove door trim.
 With inside handle bezel tilted as shown in figure, turn door trim 90° counterclockwise to remove it.

And disconnect power window switch lead wire at coupler (if equipped).

- 5) Remove door inside pull handle bracket.
- 6) Remove door sealing cover.



90





 Remove door outside weatherstrip.
 Lower window all the way down. Then, use a tape-wrapped putty knife (or screwdriver) to pry off weatherstrip.

CAUTION:

Use a tape-wrapped putty knife (or screwdriver) to pry off weatherstrip. Use of an unwrapped tool will cause damage to painting.

- 8) Remove glass attaching screws.
- 9) Take out door glass.



Door sealing cover
 Adhesive

INSTALLATION

Reverse removal procedure to install door glass noting following points:

• Tighten glass attaching screws to specified torque. Tighten front screw first, then rear screw.

Tightening Torque (a): 2.5 N·m (0.25 kg-m, 1.8 lb-ft)

- When window becomes hard to raise and lower, adjust screws to correct tilted glass as shown in figure.
- Adjust equalizer of window regulator so that measurement A and B are equal.

• Secure door sealing cover with adhesive.



FRONT DOOR WINDOW REGULATOR

REMOVAL

- 1) Remove door glass, referring to steps 1) to 9) of FRONT DOOR GLASS REMOVAL in this section.
- 2) Disconnect power window motor lead wire at coupler and loosen clamp.
- 3) Loosen regulator mounting bolts, nuts and take out regulator through hole as shown in left figure.

INSPECTION

- 1) Check regulator sliding and rotating parts for greasing.
- 2) Check rollers for wear and damage.
- 3) Check wire for damage.





INSTALLATION

Reverse removal procedure to install window regulator noting the following point.

- Tighten bolts and nuts according to the order (a, b, c/1, 2, 3, 4) shown in left figure.
- When installing glass, check that the top part of the glass contacts the glass run evenly and that the glass moves up and down smoothly.

If the glass is tilted with respect to the glass run, make a fine adjustment with the screws.

• Install door window regulator handle (if equipped) so that it has an angle as shown in figure when glass is fully closed.

WINDSHIELD

The front windshield is installed by using a special type of adhesive (that is, one component urethane adhesive used with primer). For the Windshield replacement, it is important to use an adhesive which provides sufficient adhesion strength and the follow the proper procedure.



CAUTION:

- Described in this section is the glass replacement by using 3 types of primers and 1 type of adhesive made by YOKOHAMA (one component urethane adhesive to be used with primer in combination). When using primer and adhesive made by other manufacturers, be sure to refer to handling instructions supplied with them. Negligence in following such procedure or misuse of the adhesive in any way hinders its inherent adhesive property. Therefore, before the work, make sure to read carefully the instruction and description given by the maker of the adhesive to be used and be sure to follow the procedure and observe each precaution throughout the work.
- Should coated surface be scratched or otherwise damaged, be sure to repair damaged part, or corrosion may start from there.

Use an adhesive of above mentioned type which has following property.

Shearing strength: 40 kg/cm² (569 lb/in²) or more

Adhesive materials and tools required for removal and installation.

• One component urethane adhesive and primers used in combination (for one sheet of windshield).

Adhesive (470 g (15.7 oz.)) Primer for glass (30 g (1.0 oz.)) Primer for body (30 g (1.0 oz.)) Primer for molding (30 g (1.0 oz.))

- Eyeleteer
- Piano string
- Windshield knife
- Brush for primer application (2 pcs.)
- Knife
- Rubber sucker grip
- Sealant gun (for filling adhesive)
- Putty spatula (for correcting adhered parts)

REMOVAL

- 1) Clean both inside and outside of glass and around it.
- 2) Remove wiper arms and garnish.
- Using tape, cover body surface around glass to prevent any damage.
- Remove rear view mirror, sunvisor, and front pillar trims (right & left).
- 5) If necessary, remove instrument panel. Refer to "INSTRU-MENT PANEL" in this section.
- If necessary, remove head lining. Refer to "HEAD LINING" in this section.
- If necessary, remove roof trim. Refer to "ROOF TRIM" in this section.
- 8) Remove (or cut) windshield molding all around until windshield edge comes out.



9) Drill hole with eyeletter through adhesive and let piano string through it.

- Cut adhesive all around windshield with piano string. When using tool to cut adhesive, be careful not to cause damage to windshield. Use wire to cut adhesive along lower part of windshield.

NOTE:

Use piano string as close to glass as possible so as to prevent damage to body and instrument panel.



11) Using knife, smoothen adhesive remaining on body side so that it is 1 to 2 mm thick all around.

NOTE:

Before using knife, clean it with alcohol or the like to remove oil from it.

12) When reusing windshield, remove the adhesive from it, using care not to damage primer coated surface.





Molding
 Glass

INSTALLATION

- 1) Using cleaning solvent, clean windshield edge where windshield glass is to be adhered. (Let it dry for more than 10 minutes.)
- 2) Install new glass stoppers (2pcs.) to lower side of windshield and new fastener to body.

When reusing wind shield, install new fastener to wind shield.

3) To determine installing position of glass to body, position glass against body so that clearance between upper end of glass and body is about 5 mm (0.197 in.) and clearances between each side end (right & left) of glass and body are even. Place glass so that lug of fastener is matched with cut in body and fit fastener. Then mark mating marks on glass and body as shown.

Upper clearance can be adjusted by moving stoppers position.

4) Clean contact surfaces of old adhesive, paint or bare metal thoroughly.

If surfaces of paint or bare metal come out, apply primer for body with caution not to apply primer to surface of adhesive remaining on body.

NOTE:

- Be sure to refer to primer maker's instruction for proper handling and drying time.
- Do not touch body and old adhesive surfaces where glass is to be adhered.
- 5) Install new molding to glass.
- 6) Clean glass surface to be adhered to body with clean cloth. If cleaning solvent is used, let it dry for more than 10 minutes.

Cleaning Area

Distance from the edge of glass or molding "a": 30 – 50 mm (1.18 – 1.97 in.)







7) Using new brush, apply sufficient amount of primer for glass along glass surface to be adhered to body.

NOTE:

- Be sure to refer to maker's instruction for proper handling and drying time.
- Do not apply primer on outside of ceramic coated surface.
- Do not touch primer coated surface.

Width "b": 18 – 19 mm (0.71 – 0.75 in.) "c": 16 – 17 mm (0.63 – 0.67 in.) "d": 24 mm (0.94 in.) "e": 27 mm (1.06 in.)

- 8) Apply primer for molding along molding surface all around as shown in figure.
- 9) Apply adhesive referring to figure at the left.

NOTE:

- Start from bottom side of glass.
- Be careful not to damage primer.
- Height of adhesive applied to lower side should be higher than that of other three sides.

Upper, right and left sides Width "e" : Approx. 11 mm (0.43 in.) Height "f" : Approx. 17 mm (0.67 in.) "g" : Approx. 25 mm (0.98 in.) Distance "h" : Approx. 16 mm (0.63 in.)

- Press glass against body quickly after adhesive is applied.
- Use of rubber sucker grip is helpful to hold and carry glass after adhesive is applied.
- Perform steps 9) to 10) within 10 min. to ensure sufficient adhesion.
- Be sure to refer to adhesive maker's instruction for proper handling and drying time.

10) Holding rubber sucker grips, place glass onto body by aligning mating marks marked in step 3) and press it.



11) Check for water leakage by pouring water over windshield through hose. If leakage is found, dry windshield and fill leaky point with adhesive. If water still leaks even after that, remove glass and start installation procedure all over again.

CAUTION:

Upon completion of installation, note the following.

- Do not use high pressure water.
- Do not blow compressed air directly at adhesive applied part when drying.
- Do not use infrared lamp or like for drying.
- Sudden closing of door before adhesive is completely set may cause glass to become loose or to come off. Therefore, if door is opened or closed before adhesive is completely set, make sure to open all door glasses and use proper care.
- If molding is not securely in place, hold it down with a tape until adhesive is completely set.
- Each adhesive has its own setting time. Be sure to refer to its maker's instruction, check setting time of adhesive to be used and observe precautions to be taken before adhesive is set.
- Refrain from driving till adhesive is completely set so as to ensure proper and sufficient adhesion.

REAR DOOR GLASS





REMOVAL

- 1) Remove inside handle bezel.
- Remove inside lock knob and door inside pull handle case fitting screw.
- 2-1) Window regulator handle (if equipped).To remove regulator handle, pull off snap ring by using a cloth as shown below.



- Remove door trim with inside weatherstrip.
 With inside handle bezel tilted as shown in figure, turn door trim 90° counterclockwise to remove it. And disconnect power window switch lead wire.
- 4) Remove door sealing cover.



5) Remove outer weatherstrip.

CAUTION:

Using a tape-wrapped putty knife (or tape-wrapped screwdriver), pry off weatherstrip. Use of an unwrapped tool will cause damage to painting.

6) Remove glass fitting screws. Then down door glass.

7) Detach rear part of glass run from center sash.



INSTALLATION

10) Take out glass.

Reverse removal sequence to install door glass. However, be careful of following points.

glass lowered all the way down).

- Securely seal door sealing cover with adhesive.
- When weatherstrip is hardened, water leak may develop. In such case, replace it with new one.

8) Remove door center sash (by removing two screws with door

9) When remove partition glass, slide to front to remove it.



2. Hole

1. Window regulator lubrication points



REAR DOOR WINDOW REGULATOR

REMOVAL

- 1) Remove door glass, refer to steps 1) to 10) of REAR DOOR GLASS REMOVAL in this section.
- 2) Disconnect power window motor lead wire at coupler and clamp.
- 3) Remove door window regulator attaching nuts (6 pcs.), and take out regulator through hole as shown in left figure.

INSPECTION

- 1) Check regulator sliding and rotating parts for greasing.
- 2) Check rollers for wear and damage.
- 3) Check wire for damage.

INSTALLATION

Reverse removal sequence to install door window regulator noting following points.

- Tighten regulator base nuts according to the order (a, b, c) shown in figure.
- Adjust door window regulator according to following procedure.
 - a. Loosen three nuts, two screws and two bolts.
 - b. Raise window fully.
 - c. Tighten three regulator rail nuts according to the order (d, e, f) shown in figure and two center sash bolts A.
 - d. Lower window.
 - e. Tighten two screws B to specified torque. Tighten front screw first, then rear.

Tightening Torque for glass attaching screws 2.5 N·m (0.25 kg-m, 1.8 lb-ft)

- f. Check that the glass moves up and down smoothly and that the top part of the glass contacts the glass run evenly.
- Securely seal door sealing cover with adhesive.
- Install door window regulator handle (if equipped) so that it has an angle as shown when glass is fully closed.



QUARTER WINDOW

REMOVAL AND INSTALLATION

Refer to "WINDSHIELD" section as removal and installation procedures and cautions are basically the same. However, note the following.

NOTE:

- Before applying primer to glass edge, install molding according to installing position shown in figure.
- Observe following precautions when applying adhesive along glass edge.
 - Adhesive should be applied evenly especially in height.
- Be careful not to damage primer.
- Press glass against body quickly after adhesive is applied.

Height "b": 12 mm (0.47 in.) Width "d": 16 mm (0.63 in.) "c": 8 mm (0.31 in.) Clearance "e": 1 mm (0.04 in.)







REMOVAL AND INSTALLATION

Refer to "WINDSHIELD" section as removal and installation procedures and cautions are basically the same. However, note the following.

NOTE:

- Before applying primer to glass edge, install molding according to installing position shown in figure.
- Observe following precautions when applying adhesive along glass edge.

Adhesive should be applied evenly especially in height.
Be careful not to damage primer.

- Press glass against body quickly after adhesive is applied.

Height	"b":	15	mm	(0.59	in.)
Width	"c":	8	mm	(0.31	in.)
Width	"d":	16	mm	(0.63	in.)
Clearance	"e":	1	mm	(0.04	in.)

- 1. Door sealing cover
- When replacing back door, coat replacement door inside with wax for proper anticorrosive treatment. Refer to "UN-DER COATING/ANTI-CORROSION COMPOUND APPLICA-TION AREA" in this section.
- Apply sealing compound to peripheral of door hem area and reinstall door sealing cover.
- When weatherstrip is hardened and water leaks have developed, replace it.



BODY STRUCTURE

FRONT DOOR ASSEMBLY

REMOVAL

- 1) Remove front fender. Refer to "FRONT FENDER" in this section.
- 2) Disconnect door harness lead wires at each coupler.
- 3) Remove stopper pin.
- 4) Support door panel using a jack with a piece of wood placed between jack and panel, as shown.



- 1. Upper hinge mounting bolts 2. Lower hinge mounting bolt 3. Door 4. Body 3
- 5) Remove door assembly by loosening hinge mounting bolts.



INSTALLATION

Reverse removal procedure to install door assembly, noting following point.

NOTE:

When replacing door, coat replacement door inside with wax for proper anticorrosion treatment.

Refer to "UNDERCOATING/ANTI-CORROSION COMPOUND APPLICATION AREA" in this section.

• Tighten door hinge bolts (and nut) to specified torque.

Tightening torque (a): 27 N·m (2.7 kg-m, 19.5 lb-ft)

- (b): 23 N·m (2.3 kg-m, 17.0 lb-ft)
- Adjust door latch striker position by referring to "FRONT DOOR LOCK INSTALLATION" section so that door is positioned correctly.
- Adjust front door cushion so that door contacts body when closed.
- After installation, open and close the door to check looseness. Replace door open stopper pin when there is looseness.
- When weatherstrip is hardened, water leak may develop. In such case, replace it with new one.

REAR DOOR ASSEMBLY

REMOVAL/INSTALLATION

Follow procedures for Front Door removal/installation in this section.

BACK DOOR/REAR GATE ASSEMBLY







REMOVAL

- Remove back door trim, and door/rear gate sealing cover, refer to steps 1) to 4) of BACK DOOR LOCK ASSEMBLY in this section.
- 2) Remove wire harness connector inside the back door/rear gate.
- Remove back door/rear gate balancer (first at its door-side and next at its body-side), as shown.

WARNING:

Handling of Back Door/Rear Gate Balancer (Damper)

- Do not disassemble balancer because its cylinder is filled with gas.
- The gas itself is harmless but it may issue out of the hole together with chips generated by the drill. Therefore, be sure to wear goggle.
- When discarding removed back door/rear gate balancer (damper), use a 2 to 3 mm (0.08 to 0.12 in.) drill to make a hole as shown.
- Handle balancer carefully. Do not scar or scratch exposed surface of its piston rod, and never allow any paint or oil to stick to its surface.
- Do not turn piston rod with balancer fully extended.
- 5) Remove back door/rear gate hinge bolts and back door/rear gate.



INSTALLATION

Reverse removal procedure to install back door/rear gate noting following points.

• Secure wiring harness.

• Secure back door/rear gate sealing cover.

NOTE:

Sealing cover
 Adhesive

Use adhesive to seal sealing cover to back door/rear gate.

- Adjust back door/rear gate latch striker position by referring "BACK DOOR LOCK ASSEMBLY INSTALLATION" so that back door/rear gate is positioned correctly.
- Adjust back door/rear gate cushion so that back door/rear gate contacts body when closed.



HOOD

REMOVAL

- 1) Remove window washer hose from hood.
- 2) Remove four mounting bolts to detach hood.

ADJUSTMENT

• Fore-and-aft and right-and-left adjustment. Loosen four mounting bolts for adjustment.



• Hood lock adjustment When installing hood lock, bring bolt at intersection point of match marks and move it in vertical direction for adjustment, if necessary.

Tightening Torque (a): 10 N·m (1.0 kg-m, 7.5 lb-ft)



• Vertical adjustment If only one side (right or left) of hood is not level with front fender, make it level by tightening or loosening hood cushion.

INSTALLATION

Reverse removal procedure to install hood.

INSPECTION

Check that secondary latch operates properly (check that secondary latch keeps hood from opening all the way even when pulling hood release handle inside vehicle.) Also check that hood opens and closes smoothly and properly and hood locks securely when closed.

If any malfunction is found, lubricate hinge and latch, or repair hood lock system.

FRONT FENDER



REMOVAL

- 1) Remove front bumper.
- 2) Remove fender splush guard (H25 engine).
- 3) Remove front fender lining.
- 4) Remove front fender.



1. Side body 2. Pad 3. Knife

INSTALLATION

1) Remove pad from side body and (or) fender, using care not to damage painted surface.

2) Attach new pad cutting appropriately size temporarily and adjust height with a knife so that fender becomes flush with side body.3) Reverse removal procedure for installation.

NOTE:

If paint on fender bolt is peeled off, be sure to apply paint again.

FRONT BUMPER

NOTE:

• Fasteners are important attaching parts in that they could affect the performance of vital components and systems, and/or could result in major repair expense. They must be replaced with one of the same part number or with an equivalent part if replacement becomes necessary.

Do not use a replacement part of lesser quality or substitute design. Torque values must be used as specified during reassembly to assure proper retention of these parts.

• Before removing front bumper, remove fender lining and disconnect connector of side marker.



REAR BUMPER



UNDER BODY DIMENSIONS



- a. Front bumper
- b. 1st mounting
- c. Suspension frame
- d. Front strut
- e. Suspension arm
- f. 2nd mounting
- g. ø20 zig hole
- h. Zig hole
- i. 3rd mounting
- j. Lower rod
- k. Upper rod
- I. Lateral rod
- m. Rear shock absorber
- n. 4th mounting
- o. Fuel tank
- p. Fuel tank
- q. Lower rod

- $\begin{array}{l} a-g: 1315 \mm (51.77 \ in.) \\ a-g': 1534 \mm (60.39 \ in.) \\ b-g: 1243 \mm (48.94 \ in.) \\ b-g': 1518 \mm (59.76 \ in.) \\ c-g: 1377 \mm (54.21 \ in.) \\ c-g': 1105 \mm (43.50 \ in.) \\ d-g': 1319 \mm (51.93 \ in.) \\ d-f: 874 \mm (34.41 \ in.) \\ e-g: 525 \mm (20.67 \ in.) \\ e-g': 857 \mm (33.74 \ in.) \\ f-g': 927 \mm (36.50 \ in.) \\ h-i: 178 \mm (7.01 \ in.) \\ h-j: 133 \mm (5.24 \ in.) \\ h-k: 325 \mm (12.80 \ in.) \\ h-l: 674 \mm (26.54 \ in.) \end{array}$
- h m: 803 mm (31.61 in.) h – n : 1161 mm (45.71 in.) h – o : 1184 mm (46.61 in.) h – p : 1190 mm (46.85 in.) i – q : 999 mm (39.33 in.) j – q : 997 mm (39.25 in.) k – q : 824 mm (32.44 in.) I – q : 1130 mm (44.49 in.) m – q: 1258 mm (49.53 in.) n – q : 1483 mm (58.39 in.) o – q : 1349 mm (53.11 in.) p – q : 1334 mm (52.52 in.) For 4 door model g' – g: 1275 mm (50.20 in.) g – q : 1534 mm (60.39 in.) For 2 door model

g' – q: 995 mm (39.17 in.) g – q: 1310 mm (51.57 in.)

BODY DIMENSIONS

4 door model, 2 door model



Hole to hole distance

"a - g": 276 mm (10.87 in.) "a - k": 1000 mm (39.37 in.) "b - b": 1302 mm (51.26 in.) "b - g": 730 mm (28.74 in.) "c - c": 668 mm (26.30 in.) "c - e": 414 mm (16.30 in.) "c - g": 406 mm (15.98 in.) "c - g": 1029 mm (40.51 in.) "c - k": 1000 mm (39.37 in.) "d - d": 1302 mm (51.26 in.) "d - e": 189 mm (7.44 in.) "d - g": 672 mm (26.46 in.) "d - k": 968 mm (38.11 in.) "e - e": 1456 mm (57.32 in.) "f - f": 1550 mm (61.02 in.)"f - h": 299 mm (11.77 in.)"f - j": 811 mm (31.93 in.)"g - k": 854 mm (33.62 in.)"h - h": 1339 mm (52.72 in.)"h - j": 1504 mm (59.21 in.)"h - j": 677 mm (26.65 in.)"h - k": 927 mm (36.50 in.)"i - i": 1344 mm (52.91 in.)"i - j": 391 mm (15.39 in.)"i - k": 760 mm (29.92 in.)"j - k": 676 mm (26.61 in.)"l - k": 961 mm (37.83 in.)"l - k": 1018 mm (40.08 in.)

4 door model



Hole to hole distance

"a – c": 982 mm (38.66 in.)	"h – h'":1521 mm (59.88 in.)
"b – b'": 1390 mm (54.72 in.)	"h – o" : 901 mm (35.47 in.)
"b – c'": 1406 mm (55.35 in.)	"i – i"" : 1547 mm (60.91 in.)
"b – c": 755 mm (29.72 in.)	"j – n" : 806 mm (31.73 in.)
"c – c'" : 1012 mm (39.84 in.)	"j – j"" : 1511 mm (59.49 in.)
"d – d'": 1545 mm (60.83 in.)	"j – o" : 649 mm (25.55 in.)
"d – n": 800 mm (31.50 in.)	"k – k"" : 1126 mm (44.33 in.)
"e – e'": 1110 mm (43.70 in.)	"k – o" : 1350 mm (53.15 in.)
"e – n" : 1036 mm (40.79 in.)	"I – I"" : 1491 mm (58.70 in.)
"f – f"":1511 mm (59.49 in.)	"I – o" : 1130 mm (44.49 in.)
"f – n": 620 mm (34.41 in.)	"m – m'": 939 mm (36.97 in.)
"g – g'": 1085 mm (42.72 in.)	"m – o":1725 mm (67.91 in.)
"g – o" : 1099 mm (43.27 in.)	

4 door model



Hole to hole distance

 $\label{eq:a-d} \begin{array}{l} "a-d": 1155 \mbox{ mm} (45.47 \mbox{ in.}) \\ "a-g": 1090 \mbox{ mm} (42.91 \mbox{ in.}) \\ "a-f": 1046 \mbox{ mm} (41.18 \mbox{ in.}) \\ "b-f": 1120 \mbox{ mm} (44.09 \mbox{ in.}) \\ "b-g": 1140 \mbox{ mm} (44.88 \mbox{ in.}) \\ "c-k": 1245 \mbox{ mm} (49.02 \mbox{ in.}) \\ "d-e": 1174 \mbox{ mm} (46.22 \mbox{ in.}) \\ "f-j": 839 \mbox{ mm} (33.03 \mbox{ in.}) \\ "g-j": 918 \mbox{ mm} (36.14 \mbox{ in.}) \\ "h-k": 1189 \mbox{ mm} (46.81 \mbox{ in.}) \\ "i-k": 1309 \mbox{ mm} (51.53 \mbox{ in.}) \end{array}$

4 door model



"a – b'"	:	448 mm (17.64 in.)
"a – f"	:	1054 mm (41.50 in.)
"a – h"	:	926 mm (36.43 in.)
"a – g"	:	1050 mm (41.34 in.)
"b – b'"	:	888 mm (34.96 in.)
"b – d"	:	400 mm (15.75 in.)
"b' – f"	:	1314 mm (51.73 in.)
"b – e"	:	837 mm (32.95 in.)
"b – f"	:	892 mm (35.12 in.)

"b' – c"	:	650	mm	(25.59 in.)
"b' – g"	:	996	mm	(39.21 in.)
"b' – f"	:	1314	mm	(51.73 in.)
"c – d"	:	1245	mm	(49.02 in.)
"с – е"	:	1293	mm	(50.90 in.)
"f – f"	:	1030	mm	(40.55 in.)
"f' – g"	:	512	mm	(20.16 in.)
"g – h"	:	808	mm	(31.79 in.)
"g – g""	:	1544	mm	(60.79 in.)
2 door model



Hole to hole distance

- a c : 981 mm (38.62 in.)
- b b': 1390 mm (54.72 in.)
- b c': 1404 mm (55.28 in.)
- c c': 1008 mm (39.69 in.)
- e e': 1110 mm (43.70 in.)
- e i : 1036 mm (40.79 in.)
- f i : 688 mm (27.09 in.)

- $\begin{array}{l} g-g': \ 1145 \ mm \ (45.08 \ in.) \\ g-h: \ 1017 \ mm \ (40.04 \ in.) \\ g-j: \ 1078 \ mm \ (42.44 \ in.) \\ h-h': \ 1338 \ mm \ (52.68 \ in.) \\ h-j: \ 1459 \ mm \ (57.44 \ in.) \\ j-k: \ 548 \ mm \ (21.57 \ in.) \end{array}$
- l l': 956 mm (37.64 in.)

2 door model



Hole to hole distance

- a d : 1154 mm (45.43 in.)
- a f : 1150 mm (45.28 in.)
- b-f : 1165 mm (45.87 in.)
- c e : 1142 mm (44.96 in.)
- c g : 1246 mm (49.06 in.)
- d-e: 1146 mm (45.12 in.)

2 door model



Hole to hole distance

- a a': 1112 mm (43.78 in.)
- a f': 1134 mm (44.65 in.)
- a g': 796 mm (31.34 in.)
- a' f: 1156 mm (45.51 in.)
- a' g: 824 mm (32.44 in.)
- b d : 1229 mm (48.39 in.)
- c d : 1324 mm (52.13 in.)
- e e': 1544 mm (60.79 in.)
- f f': 1029 mm (40.51 in.)

INSTRUMENTATION AND DRIVER INFORMATION

INSTRUMENT PANEL





WARNING: See WARNING at the beginning of this section.

REMOVAL

1) Disconnect negative cable at battery.

- 2) Disable air bag system. Refer to "Disabling Air Bag System" in Section 10B.
- 3) Remove console box.
- 4) Remove glove box and column hole cover.
- 5) Disconnect wires and cables from heater unit and blower motor assembly.
- 6) Remove steering column assembly. Refer to Section 3C1.
- Disconnect speedometer connector and remove speedometer assembly. If equipped with air bag, disconnect wire coupler at SDM and air bag ground terminal for air bag.
- 8) Remove engine hood opener.
- 9) Disconnect couplers which need to be disconnected for removal for instrument panel.
- 10) Remove instrument panel mounting screws.
- 11) Remove instrument panel mounting bolt.
- 12) Remove instrument panel.

CAUTION:

For vehicle with Air Bag, instrument panel could not be removed with SDM coupler connected and ground terminal installed.

Use care not to damage Air Bag harness.

INSTALLATION

- 1) Install instrument panel by reversing removal procedure, noting the following items.
 - When installing each part, be careful not to catch any cable or wiring harness.
 - When installing steering column assembly, refer to "AIR BAG STEERING COLUMN INSTALLATION" in Section 3C1.
- Adjust control cables. (Refer to Section 1A "HEATER CON-TROL CABLES".)
- 3) Enable air bag system. Refer to "Enabling Air Bag System" in Section 10B.

SEAT

FRONT SEAT



REMOVAL

- Disconnect lead wire(s) at coupler (if equipped). Remove four mounting bolts fixing front seat to seat rail to remove front seat.
- 2) Disassemble and repair seat as necessary.



INSTALLATION

Reverse removal procedure to install front seat. Torque to specifications, as shown.

Tightening Torque (a): 35 N·m (3.5 kg-m, 25.5 lb-ft)

REAR SEAT



REMOVAL

- 1) Remove four mounting bolt to remove seat cushion.
- 2) Remove four mounting bolts to remove seat back.
- 3) Disassemble and repair seat as necessary.



INSTALLATION

Reverse removal procedure to install rear seat. Torque to specifications, as shown.

Tightening Torque (a): 35 N·m (3.5 kg-m, 25.5 lb-ft)

PAINT AND COATINGS

ANTI-CORROSION TREATMENT

WARNING:

Standard shop practices, particularly eye protection, should be followed during the performance of the below-itemized operations to avoid personal injury.

As rust proof treatment, steel sheets are given corrosion resistance on the interior and/or exterior.

These corrosion resistance steel sheet materials are called one of two-side galvanized steel sheets.

It is for the sake of rust protection that these materials are selected and given a variety of treatments as described blow.

- 1) Steel sheets are treated with cathodic electroprimer which is excellent in corrosion resistance.
- 2) Rust proof wax coatings are applied to door and side sill insides where moisture is liable to stay.
- 3) Vinyl coating is applied to body underside and wheel housing inside.
- Sealer is applied to door hem, engine compartment steel sheet-to-steel sheet joint, and the like portions to prevent water penetration and resulting in rust occurrence.

In panel replacement or collision damage repair, leaving the relevant area untreated as it is in any operation which does disturb the above-mentioned rust proof treatment will cause corrosion to that area. Therefore, it is the essential function of any repair operation to correctly recoat the related surfaces of the relevant area.

All the metal panels are coated with metal conditioners and primer coating during vehicle production. Following the repair and/or replacement parts installation, every accessible bare metal surface should be cleaned and coated with rust proof primer. Perform this operation prior to the application of sealer and rust proof wax coating. Sealer is applied to the specific joints of a vehicle during production. The sealer is intended to prevent dust from entering the vehicle and serves also as an anticorrosion barrier. The sealer is applied to the door and hood hem areas and between panels. Correct and reseal the originally sealed joints if damaged. Reseal the attaching joints of a new replacement panel and reseal the hem area of a replacement door or hood. Use a quality sealer to seal the flanged joints, overlap joints and seams. The sealer must have flexible characteristics and paintability after it's applied to repair areas.

For the sealer to fill open joints, use caulking material. Select a sealer in conformance with the place and purpose of a specific use. Observe the manufacturer's label-stand instructions when using the sealer.

In many cases, repaired places require color painting. When this is required, follow the ordinary techniques specified for the finish preparation, color painting and undercoating build-up.

Rust proof wax, a penetrative compound, is applied to the metal-to-metal surfaces (door and side sill insides) where it is difficult to use ordinary undercoating material for coating. Therefore, when selecting the rust proof wax, it may be the penetrative type.

During the undercoating (vinyl coating) application, care should be taken that sealer is not applied to the engine-related parts and shock absorber mounting or rotating parts. Following the under coating, make sure that body drain holes are kept open.

he sequence of the application steps of the anti-corrosion materials are as follows:

- 1) Clean and prepare the metal surface.
- 2) Apply primer.
- 3) Apply sealer (all joints sealed originally).
- Apply color in areas where color is required such as hem flanges, exposed joints and under body components.
- 5) Apply anticorrosion compound (penetrative wax).
- 6) Apply undercoating (rust proof material).

When the welding or heating operation causes the original galvanization or other anticorrosive materials to be burnt, the interior and under-body panel surfaces must be cleaned.

Removal of residues of the burning should be carried out carefully when the relevant place has boxtype construction or has shape which limits the access to the interior surfaces. In general, the following method can be used satisfactorily for the removal of those residues.

METAL REPLACEMENT PARTS FINISHING

The metal service replacement parts (or assemblies) are coated with electro-deposition primer.

For the proper adhesion of a paint, the following finish process (refinish steps) becomes necessary.

- 1) Use wax or grease-removing solvent to clean the part.
- 2) Use a wet or dry sand-paper (No. 400) to polish the panel lightly. Do not polish it forcibly to produce any scratch. Clean the part again.
- If factory-applied primer coating is cut through to the bare metal, apply metal conditioner to the bare metal exposed to open air. As for method of use of the metal conditioner, follow directions on the container.
- Apply primer-surfacer to the part completely dry before starting sand-paper polishing. As for drying time, follow directions advised on the primer-surfacer container.
- 5) Use a wet or dry sand-paper (No. 400) and water to polish the panel lightly.
- 6) Wash the part again.
- 7) Apply color, coating to the part.
- 8) Different paints demand different drying methods. Hence, follow directions advised on the pertinent paint container.

Scrape the accessible places. If a standard putty knife or scraper does not fit to the elevant place, consider to use a more flexible scraper to a place narrowly enclosed by sheet metals.

A jet of compressed air can remove most residues, and is effective to limited areas.

However, this type of operation absolutely requires eye protection.

 When lacquer coating (quick-drying paint coating) is applied, dry coated surface and polish it with compound.

In the case of the melamine or acrylic coating, compound polishing can be omitted after drying.

10) If the case of lacquer coating, wax should not be applied to coated surface until the surface has dried completely (for approx. two months).

Before replacing exterior parts or assemblies, check paint conditions of all the covered or hidden interior surfaces. If any rust scale is found at these places, proceed as follows:

- Use a proper wire brush, adhesive or liquid rust removing agent to remove rust. As for the method of use, follow directions advised for respecitve materials.
- If necessary, wash parts with detergent, rinse, and dry them.
- Before installing exterior body parts, apply anticorrosive compound to all cleaner surfaces of exterior body parts. Also, apply anticorrosive compound to inner surfaces of exterior body parts to be installed.

SEALANT APPLICATION AREA

4 door model











"A": Apply sealant "B": Brush treatment

5 "Á" "A" ("B") 2



Cowl top panel
 Dash panel
 Cowl front panel
 Front floor panel
 Front pillar inner lower panel









"A": Apply sealant "B": Brush treatment "C": Wipe sealant away "D": Role sealant between d and e

Sealant width "W": more than 5 mm between c and d 1. Sealant application area







2 DOOR MODEL





Cowl top panel
 Dash panel
 Cowl front panel
 Front floor panel
 Front pillar inner lower panel

<u>D – D</u>

"A": Apply sealant "B": Brush treatment

"A" ("B")





UNDERCOATING/ANTI-CORROSION COMPOUND APPLICATION AREA

4 door model



"A": Apply rust proof wax (hot wax 50 μm or more) "B": Apply rust proof wax (high viscosity wax 50 μm or more)

6. Rear wheel housing 7. Center floor



- 8. Center floor
- 9. Rear floor





"A": Black paint

2 DOOR MODEL



"a": 200 mm (7.87 in.) "b": 100 mm (3.94 in.)

"A": Apply rust proof wax (hot wax 50 μm or more) "B": Apply rust proof wax (high viscosity wax 50 μm or more)

- Side body outer
 Side sill inner
 Frame
 Main floor
 Rear fender
 Rear wheel housing
 Center floor





"A": Black paint

PLASTIC PARTS FINISHING

Paintable plastic parts are ABS plastic parts.

Painting

Rigid or hard ABS plastic needs no primer coating.

General acrylic lacquers can be painted properly over hard ABS plastic in terms of adherence.

- 1) Use cleaning solvent for paint finish to wash each part.
- 2) Apply conventional acrylic color lacquer to part surface.
- Follow lacquer directions for required drying time. (Proper drying temperature range is 60 to 70°C).

Reference

Plastic parts employ not only ABS (Acrylonitrile Butadiene Styrene) plastic but also polypropylene, vinyl, or the like plastic. Burning test method to identify ABS plastic is described below.

- 1) Use a sharp blade to cut off a plastic sliver from the part at its hidden backside.
- 2) Hold sliver with pincers and set it on fire.
- 3) Carefully observe condition of the burning plastic.
- 4) ABS plastic must raise readily distinguishable back smoke while burning with its residue suspended in air temporarily.
- 5) Polypropylene must raise no readily distinguishable smoke while burning.

SECURITY AND LOCKS

FRONT DOOR LOCK ASSEMBLY



REMOVAL

- 1) Raise window all the way up.
- 2) Remove door trim and door sealing cover, refer to steps 1) to 6) of FRONT DOOR GLASS REMOVAL in this section.



- Remove door opening control rods.
 Unlock door lock rod pin retainer and disconnect control rod.
- 4) Remove door lock control rod.
- 5) Disconnect door lock motor lead wire (if equipped).
- 6) Remove lock assembly.

INSTALLATION

To install front door lock, reverse removal procedure, noting following.





• Door latch striker.

Move door latch striker up or down so its center aligns with the center of groove "A" on the door, as shown.

NOTE:

Striker should be moved vertically and placed level. Do not adjust door lock.

Tightening Torque (a): 13 N·m (1.3 kg-m, 9.5 lb-ft)

• Move door latch striker sideways to adjust door surface flush with body surface, as shown.

In order to correctly obtain door latch striker position in the foreand-aft direction, increase or decrease number of shims inserted between body and striker to adjust it.

Dimension "a": 10.9 – 12.9 mm (0.43 – 0.5 in.) "b": 3.4 – 5.4 mm (0.13 – 0.21 in.)

NOTE:

Apply oil or grease to striker joints periodically.

REAR DOOR LOCK ASSEMBLY





REMOVAL

- 1) Remove door trim and door sealing cover, refer to steps 1) to 4) of REAR DOOR GLASS REMOVAL in this section.
- 2) Remove door opening control rod and door lock control rod.
- 3) Remove lock assembly.

INSTALLATION

Reverse removal sequence to install rear door lock, noting points mentioned in "FRONT DOOR LOCK ASSEMBLY".



BACK DOOR/REAR GATE LOCK ASSEMBLY REMOVAL

- 1) Remove inside handle bezel (if equipped).
- 2) Remove inside lock knob.



- Remove door trim.
 With inside handle bezel tilted as shown in figure, turn door trim 90° counterclockwise to remove it (if equipped with inside handle).
- 4) Remove back door/rear gate sealing cover.



- Remove back door/rear gate lock control rod. Unlock back door/rear gate lock rod pin retainer and disconnect control rod.
- 6) Disconnect back door lock motor lead wire (if equipped).
- 7) Remove lock assembly.





INSTALLATION

Reverse removal procedure to install back door/rear gate lock assembly noting following points.

• Back door/Rear gate latch striker.

Adjust back door/rear gate latch striker so that its center aligns with the center of groove in back door/rear gate latch base. To adjust back door/rear gate latch and striker with each other, insert proper number of shims below the bottom of striker, as shown.

• Back door/Rear gate rubber cushion.

Move rubber cushion installed at the left side of back door/rear gate to align it with its guide.

KEY CODING

KEY USAGE AND IDENTIFICATION

Key is used for ignition and door lock cylinder. Keys are cut on both edges to make them reversible.

Key identification is obtained from five character key code stamped on key code tag. Using this key code, key code cutting combination can be determined from a code list (available to owners of key cutting equipment from suppliers).

If key codes are not available from records or tags, key code can be obtained from the right hand door lock cylinder (if lock has not been replaced). Lock cylinders supplied by the factory as service parts are unmarked.

If original key is available, key code cutting combination can be determined by laying key.

IGNITION SWITCH LOCK CYLINDER

Removal/Installation

See Section 3C1, "AIR BAG STEERING WHEEL AND COLUMN".

ELECTRICAL DIAGNOSIS

For ignition switch electrical troubleshooting, see Section 8, "BODY ELECTRICAL SYSTEM".

SUNROOF/CONVERTIBLE TOP

SLIDING ROOF (IF EQUIPPED) SLIDING ROOF GLASS





REMOVAL

- 1) Open sunshade fully and tilt up sliding roof.
- 2) Disconnect battery negative cable at battery.



3) Remove sliding roof glass by removing bolts (torx).

INSTALLATION

For installation, reverse removal procedure, noting following points.

- 1) Tighten glass fixing bolts temporarily.
- 2) Position sliding roof glass by closing sliding roof glass completely.
- 3) Tighten glass fixing bolts.



ADJUSTMENT

- Loosen sunroof glass fixing screws (at 4 locations) and move sunroof glass up and down 2 to 3 times. In this way, sunroof glass can be positioned in both vertical and horizontal directions by elasticity of sliding roof weather strip.
- 2) Position sunroof glass by such dimensions with respect to roof panel surface as specified below.

Dimension: "a": 0 mm (0.0 in.)

3) After installing all parts and adjusting properly, check sunroof for proper operation (open, close and up).



SLIDING ROOF DEFLECTOR REMOVAL

- 1) Open sliding roof.
- 2) Disconnect negative cable at battery.
- 3) Remove screws and disconnect deflector from deflector link.

INSTALLATION

Reverse removal procedure to install deflector.




SLIDING ROOF MOTOR/RELAY

REMOVAL

1) Remove head lining, refer to HEAD LINING REMOVAL in this section.

2) Disconnect coupler and remove sliding roof motor assembly by removing 3 screws.

CAUTION:

After removing sliding motor assembly, do not move guide and link.

1. Motor assy 2. Hole (body) 3. Hole (cam)

INSTALLATION

For installation, reverse removal procedure, noting following point. Before installing, connect coupler and push the CLOSE side of the slide switch.

SLIDING ROOF ASSEMBLY

REMOVAL

- 1) Remove roof lining. Refer to HEAD LINING REMOVAL in this section.
- 2) Remove sliding roof glass. Refer to SLIDING ROOF GLASS REMOVAL.



 Disconnect drain hoses connected to sliding roof assembly at 4 locations.



4) Disconnect sliding roof motor at coupler.



5) Remove 6 nuts and then remove sliding roof assembly.

DISASSEMBLY





Before disassembling, be sure that sliding roof is "CLOSE" state. 1) Remove rear drip.



- Pull out sunshade by sliding it.
 Remove drip rail.

- 4) Remove sliding motor assy.
- 5) Move cable fully to the direction shown in figure.



- 6) Remove sliding roof deflector.
- 7) Pull out drip shoe, guide and cable assy as a set.



ASSEMBLY

Reverse disassembly procedure for assembly, observing following instructions.

CAUTION:

Match protrusion of guide and dent in cable for completely closed position of sliding roof drive cable and match marks (holes) for completely closed position of sliding roof motor assembly and then install sliding roof motor assembly.

- Press the CLOSE side switch to match marks of sliding roof motor assembly.
- Apply butyl rubber sealant to contact surface of the rear drip.



INSTALLATION

For installation, reverse removal procedure, noting following points.

• Align positioning holes in sliding roof assembly at right and left and pins on body side for installation.



• Connect drain hoses to sliding roof assembly at 4 locations. Pass front drain hose between roof panel and inner panel and through front pillar down to sill side. Pass rear drain hose into baring hole in rear quarter inner panel and through C pillar down to jig hole in rear side bumper.

NOTE:

After reinstalling sliding roof assembly, be sure to make glass adjustment. (Refer to SLIDING ROOF GLASS ADJUST-MENT described previously.)



CANVAS TOP AND TOPBOW FRAMES

Removal

- 1) Open canvas to referring to Owner's Manual.
- 2) Remove fording top and rear canvas top.
- 3) Remove topbow bracket cover.
- 4) Remove topbow center frame.
- 5) Remove topbow front frame.

Installation

1. Topbow front frame

Install in reverse order of removal procedure.

EXTERIOR AND INTERIOR TRIM

FLOOR CARPET





1. Dash side trim 2. Front side sill scuffs

5. Fastener

- 3. Center pillar inner lower trim 6. Side sill scuff 7. Rear guarter lower trim
- 4. Rear side sill scuff

FRONT FLOOR CARPET

REMOVAL

- 1) Remove front seats and rear seat cushions.
- 2) Remove seat belt lower anchor bolt.
- 3) Remove dash side trims, front side sill scuffs (4 door model), center pillar inner lower rims (4 door model), rear side sill scuffs (4 door model), side sill scuffs (2 door model) and rear quarter lower trim.
- 4) Remove parking brake lever cover, console box and console box front extension.
- 5) Remove front floor carpet.

INSTALLATION

Reverse removal sequence to install front floor carpet, noting following point.

• When tightening seat belt anchor bolt, refer to Section 10A "FRONT SEAT BELT" for tightening torque.

LUGGAGE FLOOR CARPET

Luggage floor carpet is fixed to floor with clips.

REMOVAL

Detach clips, using care not to pull up carpet with force and break clips. And remove inner trim.

INSTALLATION

Reverse removal sequence to install luggage floor carpet.



HEAD LINING

REMOVAL

- 1) Remove spot light and sliding roof switch (if equipped).
- 2) Remove sunshade assembly.
- 3) Remove room light and spacer.
- 4) Remove assistant grips.
- 5) Remove inner trims covering head lining and door opening trim.
- 6) Remove rear speaker cover (if equipped).
- 7) Disconnect rear washer hose and roof harness from body.
- 8) Remove head lining.

NOTE:

Adhesive double coated tape is used to attach rear part of head lining. Detach head lining from roof after removing all above parts.

INSTALLATION

1) Set roof harness and washer hose to head lining with tape.



- 2) Clean roof where adhesive tape of head lining will be attached.
- Peel off release liner of adhesive tape on head lining and install it to body.



4) Install assistant grips a, b, c and d in that order.



5) Install door opening trim.

6) Install spot light, sunshade assembly, speaker cover, room light and inner trims covering head lining.



17. Left-front seat belt

ROOF TRIM (2 DOOR MODEL)

REMOVAL

- 1) Remove canvas top.
- 2) Remove rear topbow.
- 3) Remove side body garnishes.
- 4) Remove luggage mat end garnish.
- 5) Remove assistant grips.
- 6) Remove sunshade assemblies.
- 7) Remove sunshade hooks.
- 8) Remove front topbow locks.
- 9) Remove canvas top snaps.
- 10) Remove front seat belts.
- 11) Remove front pillar trims.
- 12) Remove rear side inner lower trims.
- 13) Remove rear side inner upper trims.
- 14) Disconnect room light connector and remove room light harness clamp.
- 15) Remove roof trim.

CAUTION:

Be very careful not to separate roof trim consists of 4 components when removing. If disassemble it, it could not be assembled to original unit.



INSTALLATION

- 1) Set room light and clip to roof trim.
- 2) Set room light harness to roof trim with marking tape.

- 1. Seat belt
- 3) Reverse removal sequence to install roof trim.

Tightening Torque (a): 35 N·m (3.5 kg-m, 25.3 lb-ft)

SIDE MOLDINGS (IF EQUIPPED)



INSTALLATION

- 1) Bonding surfaces should be cleaned thoroughly.
- Install molding by aligning it to clip holes and pulling it to the rear so that fender or door will not interfere with it when door is opened.
- 3) If adequate adhesive force is not available, use urethane adhesive.

SPLASH GUARD (IF EQUIPPED)



ROOF RAIL (IF EQUIPPED)





Removal

- 1) Remove roof rail front and rear caps as shown in figure.
- 2) Remove nuts.
- 3) Remove roof rail assembly.

Installation

Reverse removal procedure for installation. Confirm that each roof rail fixing nut is tightened securely.

ROOF MOLDING

REMOVAL AND INSTALLATION

- If roof rail is equipped, remove it in advance (refer to "ROOF RAIL" section).
- When reusing roof molding, be careful not to make roof molding warped.



LUGGAGE UNDER BOX



WARNING:

Do not remove member in the center of luggage under box.

If member had to be removed temporarily for repair or for some other reason, be sure to reinstall it by using specified new bolts until head of bolt is broken off.

SECTION 10

RESTRAINT SYSTEM

WARNING:

- For vehicles equipped with Supplemental Restraint (Air Bag) System
- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

SEAT BELT	SECTION 10A
AIR BAG SYSTEM	SECTION 10E

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GENERAL DESCRIPTION



Seat belt with ELR

The seat belt with Emergency Locking Retractor (ELR) is designed so that it locks immediately (to prevent the webbing from being pulled out of the retractor any further) when any of the following items is detected as exceeding each set value; speed at which the webbing is pulled out of the retractor, acceleration or deceleration of the vehicle speed, and inclination.

Seat belt with A-ELR

The automatic and emergency locking retractor (A-ELR) works as an Emergency Locking Retractor (ELR) till its webbing is pulled all the way out and then on as an Automatic Locking Retractor (ALR) till it is retracted fully. ALR: Automatically locks when the webbing is pulled out from the retractor and allowed to retract even a little.

Then the webbing can not be pulled out any further, unless it is wound all the way back into the retractor, which releases the lock and allows the webbing to be pulled out.

Driver and front passenger side air bags

The driver and front passenger side air bags are components of the air bag system. In occurrence of a front collision with an impact larger than a certain set value, they are activated by the ignition signal from SDM to supplement protection offered by the driver and front passenger seat belts.

• the driver air bag (inflator) module is deployed from the center of the steering column

• the passenger air bag (inflator) module from the top of the instrument panel in front of the front passenger seat For more information, refer to SECTION 10B "Air Bag System".

SECTION 10A

SEAT BELT

WARNING:

- For vehicles equipped with Supplemental Restraint (Air Bag) System
- Service on and around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Refer to "Air Bag System Components and Wiring Location View" under "General Description" in air bag system section in order to confirm whether you are performing service on or near the air bag system components or wiring. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in air bag system section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintentional activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- Technical service work must be started at least 90 seconds after the ignition switch is turned to the "LOCK" position and the negative cable is disconnected from the battery. Otherwise, the system may be activated by reserve energy in the Sensing and Diagnostic Module (SDM).

CAUTION:

When fasteners are removed, always reinstall them at the same location from which they were removed. If a fastener needs to be replaced, use the correct part number fastener for that application. If the correct part number fastener is not available, a fastener of equal size and strength (or stronger) may be used. Fasteners that are not reused, and those requiring thread-locking compound, will be called out. The correct torque value must be used when installing fasteners that require it. If the above procedures are not followed, parts or system damage could result.

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Front seat belt		10A-3
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ON-VEHICLE SERVICE

SERVICE PRECAUTIONS

WARNING:

If replacing seat belt is necessary, replace buckle and ELR (or webbing) together as a set. This is for the reason of ensuring locking of tongue plate with buckle. If these parts are replaced individually, such a locking condition may become unreliable. For this reason, SUZUKI will supply only the spare buckle and ELR (or webbing) in a set part.

Before servicing or replacing seat belts, refer to following precautionary items.

- Seat belts should be normal relative to strap retractor and buckle portions.
- Keep sharp edges and damaging objects away from belts. Avoid bending or damaging any portion of belt buckle, latch plate and ELR.
- Do not bleach or dye belt webbing. (Use only mild soap and lukewarm water to clean it.)
- When installing a seat belt anchor bolt, start bolt by hand to prevent cross-threading.
- Use only the correct seat belt anchor bolts and screws and tighten to the correct torque value.
- Do not attempt any repairs on retractor mechanisms or retractor covers. Replace defective assemblies with new replacement parts.
- Keep belts dry and clean at all times.
- If there exist any parts in question, replace such parts.
- Replace belts whose webbing is cut or otherwise damaged.
- Do not put anything into trim panel opening which seat belt webbing passes through.

FRONT SEAT BELT

WARNING:

Be sure to read "Service Precautions" before starting to work and observe every precaution during work.

REMOVAL

Refer to the figure below to remove front seat belts.



INSPECTION

Seat belts and attaching parts can affect the vital components and systems of a vehicle. Therefore, they should be inspected carefully and replaced with genuine parts only.

Seat belt

- The seat belt webbing or strap should be free from damage.
- Fully extend the seat belt to make sure there are no twists or tears in it.

Retractor assembly

Let the seat belt retract fully to confirm its easy retraction.

- The retractor assembly should lock webbing when pulled quickly.
- The retractor assembly should lock webbing even when tilted (approx. 15°) toward the fore and aft or right and left directions.

Anchor bolt

- Inspect all seat belt anchor bolts to verify that they are secure.
- All anchor bolts should be secure and torqued to specification.

Belt latch

- Belt latch should be secure when latched.
- Inspect the seat belt buckle, ensuring that it locks and unlocks easily.
- After buckling the seat belt, tug sharply on the belt, checking that the buckle remains locked.

Warning system

Check driver side seat belt strap switch for continuity by using ohmmeter.

Without inserted buckle tongue to buckle catch:

Terminal "A" and "B": Continuity With inserted buckle tongue to buckle catch: Terminal "A" and "B": No continuity ($\infty \Omega$)



As to seat belts with ALR (other than driver side seat belt), check them as follows in addition to above check.

- With vehicle at stop, pull seat belt all the way out, let it retract a little and try to pull it. It should not be pulled out, that is, it should be locked where retracted.
- Let seat belt retract to its original state. Next, pull it half way out, let it retract a little and try to pull it again. It should be pulled out smoothly, that is it should not be locked at this time.

INSTALLATION

Install in reverse order of removal, noting the following.

- Seat belt anchor bolts should have an unified fine thread (7/16-20 UNF). Under no circumstances should any different sized or metric screw threads be used.
- Be sure to tighten seat belt anchor bolts to specified torque.

Tightening torque (a): 35 N·m (3.5 kg-m, 25.5 lb-ft) (b): 5.5 N·m (0.55 kg-m, 4.0 lb-ft)



REAR SEAT BELT

WARNING:

Be sure to read "Service Precautions" before starting to work and observe every precaution during work.

REMOVAL

Refer to the figure below to remove rear seat belts.



INSPECTION

Check the rear seat belt in the same way as when inspecting front seat belt. (Refer to page 10A-4.)

INSTALLATION

Install the rear seat belt observing the same precautions as when installing front seat belt. (Refer to page 10A-5.)

Tightening Torque

(a): 35 N·m (3.5 kg-m, 25.5 lb-ft)

TIGHTENING TORQUE SPECIFICATIONS

Fastening parts	Tightening torque				
	N∙m	kg-m	lb-ft		
Upper and lower anchor bolt	35	3.5	25.5		
Retractor assembly bolt	35	3.5	25.5		
Retractor assembly screw	5.5	0.55	4.0		
Buckle bolt	35	3.5	25.5		

SECTION 10B

AIR BAG SYSTEM

WARNING:

- Service on or around the air bag system components or wiring must be performed only by an authorized SUZUKI dealer. Please observe all WARNINGS and "Service Precautions" under "On-Vehicle Service" in this section before performing service on or around the air bag system components or wiring. Failure to follow WARNINGS could result in unintended activation of the system or could render the system inoperative. Either of these two conditions may result in severe injury.
- The procedures in this section must be followed in the order listed to disable the air bag system temporarily and prevent false diagnostic trouble codes from setting. Failure to follow procedures could result in possible activation of the air bag system, personal injury or otherwise unneeded air bag system repairs.

CAUTION:

When fasteners are removed, always reinstall them at the same location from which they were removed. If a fastener needs to be replaced, use the correct part number fastener for that application. If the correct part number fastener is not available, a fastener of equal size and strength (or stronger) may be used. Fasteners that are not reused, and those requiring thread-locking compound, will be called out. The correct torque value must be used when installing fasteners that require it. If the above conditions are not followed, parts or system damage could result.

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GENERAL DESCRIPTION

With the air bag system which includes air bags for both the driver's and passenger's sides as well as the seat belt pretensioners (if equipped), the sag of the seat belt is taken up, the driver air bag (inflator) module is deployed from the center of the steering column and the passenger air bag (inflator) module from the top of the instrument panel in front of the front passenger seat in occurrence of a front collision with an impact larger than a certain set value to supplement protection offered by the driver and front passenger seat belts.



The air bag system is designed to activate only in severe frontal collisions. It is not designed to activate in rear impacts, side impacts, rollovers, or minor frontal collisions, since it would offer no protection in those types of accidents.



SYSTEM COMPONENTS AND WIRING LOCATION VIEW AND CONNECTORS



SYSTEM WIRING DIAGRAM



: Air bag harness

"A" ~ "H" : Connector

TERMINAL ARRANGEMENT OF SDM (VIEWED FROM HARNESS SIDE)

A8	A7	A6	A5	1.1	1.0	A4	A3	A2	A1
A16	A15	A14	A13		LZ	A12	A11	A10	A9

- 1. From main fuse
- 2. Ignition switch
- 3. "IG-COIL METER" fuse in J/B
- 4. "AIR BAG" warning lamp in combination meter
 5. "AIR BAG" fuse in "AIR BAG" fuse box
- Connection detection pin
 To ECM (or PCM), ICM (if equipped) and ABS controller (if equipped)
- 8. To data link connector (DLC)
 9. "AIR BAG" monitor coupler
- 10. SDM
- 11. Contact coil assembly
- 12. Driver air bag (inflator) module 13. Driver seat belt pretensioner (if equipped)
- Passenger air bag (inflator) module
 Passenger seat belt pretensioner (if equipped)
- 16. Pretensioner harness (if equipped)
- 17. Ground for air bag system

CONNECTOR "A" (SDM connector)

TERMINAL	CIRCUIT			
A1				
A2	Passenger air bag (inflator) module			
A3	High			
A4	Data link connector (DLC)			
A5	"AIR BAG" warning lamp			
A6	Driver air bag (inflator) module			
A7	High			
A8	Diagnosis switch			
A9				
A10	Ground			
A11	Passenger pretensioner Low			
A12	High			
A13	Driver pretensioner Low			
A14	High			
A15				
A16	Ignition switch (power source)			
L1	Connection data sting air			
L2				

DIAGNOSIS

WARNING:

To avoid deployment when troubleshooting the air bag system, do not use electrical test equipment such as a battery powered or AC powered voltmeter, ohmmeter, etc., or any type of electrical equipment other than that specified in this manual. Do not use a non-powered probe type tester. Instructions in this manual must be followed carefully, otherwise personal injury may result.

DIAGNOSTIC TROUBLE CODES

The "Air Bag Diagnostic System Check" must always be the starting point of any air bag system diagnosis. The "Air Bag Diagnostic System Check" checks for proper "AIR BAG" warning lamp operation and checks for air bag diagnostic trouble codes using the Tech-1 (scan tool) or on-board diagnosis function.

- Current diagnostic trouble code Malfunction that are presently being detected.
- History diagnostic trouble code All malfunction detected since the last time the history memory was cleared.

USE OF SPECIAL TOOLS

WARNING:

To avoid deployment when troubleshooting the air bag system, do not use electrical test equipment such as a battery powered or AC powered voltmeter, ohmmeter, etc., or any type of electrical equipment other than that specified in this manual. Do not use a non-powered probe type tester. Instructions in this manual must be followed carefully, otherwise personal injury may result.

You should be familiar with the tools listed under "Special Tools" in this section. You should be able to measure voltage and resistance. You should be familiar with proper use of a scan tool such as the Tech-1 Diagnostic Computer, Driver/Passenger Load Tool, Connector Test Adapter Kit and the Digital Multimeter.



Special Tool (Connector Test Adapter Kit) (A): 09932-76010

This must be used whenever a diagnostic procedure requests checking or probing a terminal.

Using the appropriate adapter in the special tool will ensure that no damage to the terminal will occur from the multimeter probe, such as spreading or bending.



The adapter will also give an idea of whether contact tension is sufficient, helping to find an open or intermittent open due to poor terminal contact.



Special Tool (Air Bag Driver/Passenger Load Tool) (B): 09932-75010

This tool is used only when called for in this section. It is used as a diagnostic aid and safety device to prevent inadvertent air bag (inflator) module deployment and seat belt pretensioner activation. The load tool has three connectors attached to its case are electrically functional and serve as resistive load substitutions. No more than two connectors are used at any time.

One of connectors ("A": BASE OF COLUMN) is used to substitute the load of the driver air bag (inflator) module and the contact coil assembly when it is connected at the base of the column to the air bag wire harness.

Another connector ("B": STEERING WHEEL) is used to substitute the load of followings.

- Driver air bag (inflator) module when it is connected at the top of the column to the contact coil assembly.
- Passenger air bag (inflator) module when it is connected to the air bag harness connector for passenger air bag (inflator) module.
- Driver and passenger seat belt pretensioner when it is connected to air bag harness connector for driver and passenger seat belt pretensioner.

The third connector ("C": PASSENGER INFLATOR) is not used. By substituting the resistance of the load tool when called for, a determination can be made as to whether an inflator circuit component is causing system malfunction and which component is causing the malfunction.

The load tool should be used only when specifically called for in the diagnostic procedures.

INTERMITTENT AND POOR CONNECTIONS

Most intermittent are caused by faulty electrical connections or wiring. When a check for proper connection is requested in a diagnostic flow table, perform careful check of suspect circuits for:



- Poor mating of connector halves, or terminals not fully seated in the connector body (backed out).
- Dirt or corrosion on the terminals. The terminals must be clean and free of any foreign material which could impede proper terminal contact.

However, cleaning the terminal with a sand paper or the like is prohibited.

- Damaged connector body, exposing the terminals to moisture and dirt, as well as not maintaining proper terminal orientation with the component or mating connector.
- Improperly formed or damaged terminals.

If any abnormality is found, repair or replace as a wire harness assembly.



Check each connector terminal in problem circuits carefully to ensure good contact tension by using the corresponding mating terminal included in the connector test adapter kit (special tool). If contact tension is not enough, reform it to increase contact tension or replace.

Special Tool (Connector Test Adapter Kit) (A): 09932-76010



• Poor terminal-to-wire connection.

Check each wire harness in problem circuits for poor connection by shaking it by hand lightly.

If any abnormal condition is found, change the wire harness assembly or component parts with new ones.



- Wire insulation which is rubbed through, causing an intermittent short as the bare area touches other wiring or parts of the vehicle.
- Wiring broken inside the insulation. This condition could cause a continuity check to show a good circuit, but if only 1 or 2 strands of a multi-strand-type wire are intact, resistance could be far too high.

If any abnormality is found, repair or replace as a wire harness assembly.

AIR BAG DIAGNOSTIC SYSTEM CHECK

WARNING:

To avoid deployment when troubleshooting the air bag system, do not use electrical test equipment such as a battery powered or AC powered voltmeter, ohmmeter, etc., or any type of electrical equipment other than that specified in this manual. Do not use a non-powered probe type tester. Instructions in this manual must be followed carefully, otherwise personal injury may result.

CAUTION:

The order in which diagnostic trouble codes are diagnosed is very important. Failure to diagnose the diagnostic trouble codes in the order specified may result in extended diagnostic time, incorrect diagnosis and incorrect parts replacement.

The diagnostic procedures used in this section are designed to find and repair air bag system malfunctions. To get the best results, it is important to use the diagnostic flow tables and follow the sequence listed below.

A. PERFORM THE "AIR BAG DIAGNOSTIC SYSTEM CHECK FLOW TABLE"

The "Air Bag Diagnostic System Check Flow Table" must be the starting point of any air bag system diagnostics. The "Air Bag Diagnostic System Check Flow Table" checks for proper "AIR BAG" warning lamp operation, the ability of the SDM to communicate through "AIR BAG" warning lamp and whether air bag diagnostic trouble codes exist.

B. REFER TO THE PROPER DIAGNOSTIC TABLE AS DIRECTED BY THE "AIR BAG DIAGNOSTIC SYSTEM CHECK FLOW TABLE".

The "Air Bag Diagnostic System Check Flow Table" will lead you to the correct chart to diagnose any air bag system malfunctions. Bypassing these procedures may result in extended diagnostic time, incorrect diagnosis and incorrect parts replacement.

C. REPEAT THE "AIR BAG DIAGNOSTIC SYSTEM CHECK FLOW TABLE" AFTER ANY REPAIR OR DIAGNOS-TIC PROCEDURES HAVE BEEN PERFORMED.

Performing the "Air Bag Diagnostic System Check Flow Table" after all repair or diagnostic procedures will ensure that the repair has been made correctly and that no other malfunctions exist.

AIR BAG DIAGNOSTIC SYSTEM CHECK FLOW TABLE

STEP	ACTION	YES	NO	
1	 Make sure that battery voltage is about 11V or higher. Note "AIR BAG" warning lamp as ignition switch is tuned ON. Does "AIR BAG" warning lamp flash 6 times when ignition switch is tuned ON? 	Go to step 2.	"AIR BAG" warning lamp does not come "ON" Proceed to "Table B" on p.10B-18.	
2	Does "AIR BAG" warning lamp keep flashing (indicating DTC) when ignition switch is turned ON ?	"AIR BAG" warning lamp flashes Proceed to "Table C" on p.10B-20.	Go to step 3.	
3	After flashing 6 times then does "AIR BAG" warning lamp turn OFF?	Go to step 4.	Go to step 5.	
4	 Check DTC, referring to "Diagnostic Trouble Code (DTC) Check" on p.10B-12. [Using SUZUKI scan tool] Is "NO CODES" displayed ? NOTE: If SDM cannot communicate through serial data circuit, proceed to "Table D" on p.10B-22. [Not using SUZUKI scan tool] Is DTC 12 indicated ? 	Air bag system is in good condition.	NOTE: As execution of the "Diag- nostic Trouble Code (DTC) Clearance" will clear all DTCs, be sure to record all DTCs before servicing. An intermittent trouble has occurred at some place. Check the connector harness, etc. related to the sensed DTC (Refer to "Intermittent and Poor Connections" in this section.). Then clear DTC (Refer to p.10B-13.) and repeat this table.	
5	 Check DTC, referring to "Diagnostic Trouble Code (DTC) Check" on p.10B-12. [Using SUZUKI scan tool] Is "NO CODES" displayed ? NOTE: If SDM cannot communicate through serial data circuit, proceed to "Table D" on p.10B-22. [Not using SUZUKI scan tool] Is DTC 12 indicated ? 	"AIR BAG" warning lamp come "ON" steady Proceed to "Table A" on p.10B-16.	NOTE: As execution of the "Diag- nostic Trouble Code (DTC) Clearance" will clear all DTCs, be sure to record all DTCs before servicing. Check and repair according to Flow Table corresponding to that DTC.	





DIAGNOSTIC TROUBLE CODE (DTC) CHECK

[Using SUZUKI scan tool]

- 1) Turn ignition switch OFF.
- After setting cartridge to Tech 1, connect it to data link connector (DLC) located on underside of instrument panel at driver's seat side.

Special Tool (A): 09931-76011 (Tech 1) (B): Mass storage cartridge (C): 09931-76030

- 3) Turn ignition switch ON.
- 4) Read DTC according to instructions displayed on Tech 1 and print it or write it down. Refer to Tech 1 operator's manual for further details.
- 5) After completing the check, turn ignition switch OFF and disconnect Tech 1 from data link connector (DLC).

[Not using SUZUKI scan tool]

- Check that malfunction indicator lamp ("AIR BAG" warning lamp) comes ON when ignition switch is turned ON.
 If it does not come "ON", proceed to "Table B" on p.10B-18.
- Using service wire, ground diagnosis switch terminal in monitor coupler.
- Read DTC from flashing pattern of malfunction indicator lamp ("AIR BAG" warning lamp). (Refer to "Diagnostic Trouble Code Table" on p.10B-14 and 10B-15.)
- 4) After completing the check, turn ignition switch OFF and disconnect service wire from "AIR BAG" monitor coupler.







DIAGNOSTIC TROUBLE CODE (DTC) CLEARANCE [Using SUZUKI scan tool]

- 1) Turn ignition switch OFF.
- 2) Connect Tech 1 to data link connector (DLC) in the same manner as when making this connection for DTC check.

Special Tool

- (A): 09931-76011 (Tech 1)
- (B): Mass storage cartridge
- (C): 09931-76030
- 3) Turn ignition switch ON.
- 4) Erase DTC according to instructions displayed on Tech 1. Refer to Tech 1 operator's manual for further details.
- 5) After completing the check, turn ignition switch OFF and disconnect Tech 1 from data link connector (DLC).
- 6) Perform "Diagnosis Trouble Code (DTC) Check" and confirm that normal DTC (NO CODES) is displayed and not malfunction DTC.

NOTE:

If DTC 51 or DTC 71 is stored in SDM, it is not possible to clear DTC.

[Not using SUZUKI scan tool]

- 1) Turn ignition switch ON and wait about 6 seconds or more.
- Using service wire, repeat shorting and opening between diagnosis switch terminal and ground terminal on "AIR BAG" monitor coupler 5 times at about 1 second intervals.
- Perform "Diagnosis Trouble Code (DTC) Check" and confirm that normal DTC (DTC 12) is displayed and not malfunction DTC.

NOTE:

If DTC 51 or DTC 71 is stored in SDM, it is not possible to clear DTC.
DIAGNOSTIC TROUBLE CODE TABLE (Page 1 of 2)



DIAGNOSTIC TROUBLE CODE TABLE (Page 2 of 2)

DIAGNOSTIC TROUBLE CODE		DIACNOSIS		
NO.	MODE			
41			Resistance high	
42		Driver pretensioner	Resistance low	
43		circuit (if equipped)	Short to ground	
44			Short to power circuit	
45			Resistance high	Diagnose trouble
46		Passenger pretensioner	Resistance low	tic Flow Table" corre-
47		circuit (if equipped)	Short to ground	No.
48			Short to power circuit	
51		SDM	Frontal crash detected	
61		"AIR BAG" warning lamp circuit		
71		SDM	Internal fault	

NOTE:

- When 2 or more codes are indicated, the lowest numbered code will appear first.
- If a code not listed on the table is displayed, then the SDM is faulty.
- Current DTC and history DTC can be identified by lighting and flashing of "AIR BAG" warning lamp as follows.

	Current DTC is set. (Abnormality exists at present.)	History DTC is set only. (Faulty condi- tion occurred once in the past but nor- mal condition is restored at present.)
"AIR BAG" warning lamp after ignition switch ON	Remains ON.	Flashing 6 times and turns OFF.
"AIR BAG" warning lamp when grounding diagnosis switch	Current DTC is displayed.	History DTC is displayed.

However, if a multiple number of DTC's are set an even one of them is a current DTC, "AIR BAG" warning lamp remains on after ignition switch is turned ON. Therefore, it is not possible to identify any of them as to whether it is a current one or a history one. (But use of scan tool (Tech 1) will make identification possible.)

TABLE A – "AIR BAG" WARNING LAMP COMES "ON" STEADY (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

STEP	ACTION	YES	NO
1	 Ignition switch OFF. Remove and inspect "AIR BAG" fuse. Is fuse good? 	Go to step 2.	"BI/R" wire short to ground. After repair, replace "AIR BAG" fuse.
2	 Disconnect SDM. Check proper connection to SDM at terminal "A16". If OK then check voltage between "A16" terminal of SDM connector and body ground with ignition switch ON. Is it 8 V or more? 	Go to step 3.	"BI/R" wire (between "AIR BAG" fuse and SDM connector) open "BI/B" wire (between ignition switch and "AIR BAG" fuse) open or short to ground.
3	 Disconnect 16p connector from combination meter, referring to Section 8C. Check resistance between "A5" terminal of SDM connector and body ground. Is resistance 1 kΩ or more? 	Substitute a known- good SDM and recheck.	"BI" wire (between combina- tion meter and SDM connec- tor) short to ground.

TABLE A – "AIR BAG" WARNING LAMP COMES "ON" STEADY (Page 2 of 2)

Fig. for STEP 2

Fig. for STEP 3





Special Tool (A): 09932-76010

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.

TABLE B – "AIR BAG" WARNING LAMP DOES NOT COME "ON" (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

STEP	ACTION	YES	NO
1	 Set parking brake. Note combination meter as ignition switch is turned ON. Does the "BRAKE" indicator (warning lamp) come ON? 	Go to step 2.	"B/W" wire, "IG·COIL METER" fuse or J/B (between ignition switch and combination meter) open or short to ground.
2	 With ignition switch OFF, disconnect SDM. Check electrical connection check mechanism (connection detection pin). Is it in good condition? 	Go to step 3.	Repair electrical connection check mechanism.
3	 Disconnect SDM. Check proper connection to SDM at terminal "A5". If OK then check voltage from "A5" terminal of SDM connector to body ground with ignition switch ON. Is it 9 V or more? 	Substitute a known-good SDM and recheck.	Go to step 4 on the next page.

TABLE B – "AIR BAG" WARNING LAMP DOES NOT COME "ON" (Page 2 of 2)

STEP	ACTION	YES	NO
4	 Remove combination meter, referring to SECTION 8C. Check proper connection to combination meter at terminal for "AIR BAG" warning lamp and to SDM at terminal "A5". If OK then check resistance between "Y/G" wire terminal of combination meter connector (16p) and "A5" terminal of SDM connector. Is resistance 1 Ω or less? 	Go to step 5.	Repair high resistance or open in "BI" or "Y/G" wire circuit (between combination meter and SDM).
5	 Measure voltage from "A5" terminal of SDM connector to body ground with ignition switch ON. Is it 9 V or more? 	Repair short from "BI" or "Y/G" wire circuit (between combination meter and SDM) to power circuit.	Go to step 6.
6	 Remove and inspect "AIR BAG" bulb. Is bulb good? 	Substitute a known-good combination meter and recheck.	Replace bulb.

Fig. for STEP 2

Fig. for STEP 3 and 5



Fig. for STEP 4



Special Tool

(A): 09932-76010

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.



TABLE C – "AIR BAG" WARNING LAMP FLASHES (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

STEP	ACTION	YES	NO
1	 Check "AIR BAG" monitor coupler. Is it connected diagnosis switch terminal and ground terminal in "AIR BAG" monitor coupler 	Remove service wire.	Go to step 2.
	by service wire?		
2	1) With ignition switch OFF, disconnect SDM.	Substitute a known-good	Repair short from "V"
	 2) Measure resistance between A8 terminal of SDM connector and body ground. 3) Is resistance 1 kΩ or more? 	SDM and recheck.	whe choun to ground.

TABLE C – "AIR BAG" WARNING LAMP FLASHES (Page 2 of 2)

Fig. for STEP 2



Special Tool (A): 09932-76010

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.



TABLE D – SDM CANNOT COMMUNICATE THROUGH THE SERIAL DATA CIRCUIT (Page 1 of 2)

CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

OTED	ACTION		NO
SIEP	ACTION	YES	NO
1	1) Make sure that scan tool (Tech 1) is free	Go to step 2 on	Properly connect scan
	from malfunction and correct cartridge for	next page.	tool to DLC.
	air bag system is used.		
	2) Ignition switch OFF.		
	3) Check proper connection of scan tool		
	(Tech 1) to DLC.		
	4) Is connection in good condition?		

TABLE D – SDM CANNOT COMMUNICATE THROUGH THE SERIAL DATA CIRCUIT (Page 2 of 2)

STEP	ACTION	YES	NO
2	 Check if communication is possible by trying communication with other controller (ECM (or PCM), ICM or ABS controller). Is it possible to communicate with other controller? 	Go to step 3.	Repair open in common section of serial data circuit ("W/B" wire circuit) used by all controllers or short to ground or power circuit which has occurred some- where in serial data circuit ("W/B" wire circuit).
3	 With ignition switch OFF, disconnect SDM and "Lamp, DLC and Monitor Coupler Ground" ("E") connector. Check proper connection at "W/B" wire terminal for DLC in "E" connector. If OK, then check resistance between "W/B" wire terminal in "E" connector and "A4" terminal of SDM connector. Is resistance 1 Ω or less? 	Substitute a known-good SDM and recheck.	Repair high resistance or open in "W/B" wire circuit (in air bag harness).

Fig. for STEP 1



Fig. for STEP 3



Special Tool (A): 09932-76010

NOTE:

Upon completion of inspection and repair work, perform following items.

1) Reconnect all air bag system components, ensure all components are properly mounted.

2) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.

CODE 15 – PASSENGER AIR BAG INITIATOR CIRCUIT RESISTANCE HIGH (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The combined resistance of the passenger air bag (inflator) module, harness wiring and connector terminal contact is above a specified value for specified time.

CODE 15 – PASSENGER AIR BAG INITIATOR CIRCUIT RESISTANCE HIGH (Page 2 of 2)

NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 With ignition switch OFF, disconnect passenger air bag (inflator) module connector behind the glove box. Check proper connection to passenger air bag (inflator) module at terminals in "B" connector. If OK then connect Special Tool (B) to passenger air bag (inflator) module connector disconnected at the step 1). With ignition switch ON, is DTC 15 current? 	Go to step 2.	 Ignition switch OFF. Replace passenger air bag (inflator) module.
2	 With ignition switch OFF, disconnect SDM. Check proper connection to SDM at terminals "A2" and "A3". Release shorting bar in SDM connector by inserting a piece of paper, referring to the figure below. If OK then measure resistance between "A2" and "A3" terminals with connected Special Tool (B). Is resistance 2.9 Ω or less? 	Substitute a known- good SDM and recheck.	Repair high resistance or open in "Y" or "Y/R" wire circuit.

Fig. for STEP 2

Fig. for STEP 1 and 2





Special Tool (A): 09932-76010 (B): 09932-75010

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Clear diagnostic trouble codes (refer to "Diagnostic Trouble Code (DTC) Clearance"), if any.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.

CODE 16 – PASSENGER AIR BAG INITIATOR CIRCUIT RESISTANCE LOW (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The combined resistance of the passenger air bag (inflator) module, harness wiring and connector terminal contact is below a specified value for specified time.

CODE 16 – PASSENGER AIR BAG INITIATOR CIRCUIT RESISTANCE LOW (Page 2 of 2)

NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 With ignition switch OFF, disconnect passenger air bag (inflator) module connector behind the glove box. Check proper connection to passenger air bag (inflator) module at terminals in "B" connector. If OK then connect Special Tool (B) to passenger air bag (inflator) module connector disconnected at the step 1). With ignition switch ON, is DTC 16 current? 	Go to step 2.	 Ignition switch OFF. Replace passenger air bag (inflator) module.
2	 With ignition switch OFF, disconnect SDM. Check proper connection to SDM at terminals "A2" and "A3". Release shorting bar in SDM connector by inserting a piece of paper, referring to the figure below. If OK then measure resistance between "A2" and "A3" terminals with connected Special Tool (B). Is resistance 1.7 Ω or more? 	Substitute a known- good SDM and recheck.	Repair short from "Y" wire circuit to "Y/R" wire circuit or from "Y" or "Y/R" wire circuit to other wire circuit.

Fig. for STEP 1 and 2



Fig. for STEP 2



Special Tool (A): 09932-76010 (B): 09932-75010

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Clear diagnostic trouble codes (refer to "Diagnostic Trouble Code (DTC) Clearance"), if any.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.

CODE 18 – PASSENGER AIR BAG INITIATOR CIRCUIT SHORT TO GROUND (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The voltage measured at passenger air bag initiator circuit is below a specified value for specified time.

CODE 18 – PASSENGER AIR BAG INITIATOR CIRCUIT SHORT TO GROUND (Page 2 of 2)

NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 With ignition switch OFF, disconnect passenger air bag (inflator) module connector behind the glove box. Check proper connection to passenger air bag (inflator) module at terminals in "B" connector. If OK then connect Special Tool (B) to passenger air bag (inflator) module connector disconnected at the step 1). With ignition switch ON, is DTC 18 current? 	Go to step 2.	 Ignition switch OFF. Replace passenger air bag (inflator) module.
2	 With ignition switch OFF, disconnect Special Tool (B) and SDM. Measure resistance between "A2" and "A10" terminals. Is resistance 1 kΩ or more? 	Substitute a known-good SDM and recheck.	Repair short from "Y" or "Y/R" wire circuit to ground.

Fig. for STEP 1 and 2







Special Tool

(A): 09932-76010

(B): 09932-75010

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Clear diagnostic trouble codes (refer to "Diagnostic Trouble Code (DTC) Clearance"), if any.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The voltage measured at passenger air bag initiator circuit is above a specified value for specified time.

CODE 19 – PASSENGER AIR BAG INITIATOR CIRCUIT SHORT TO POWER CIRCUIT (Page 2 of 2)

NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 With ignition switch OFF, disconnect passenger air bag (inflator) module connector behind the glove box. Check proper connection to passenger air bag (inflator) module at terminals in "B" connector. If OK then connect Special Tool (B) to passenger air bag (inflator) module connector disconnected at the step 1). With ignition switch ON, is DTC 19 current? 	Go to step 2.	 Ignition switch OFF. Replace passenger air bag (inflator) module.
2	 With ignition switch OFF, disconnect Special Tool (B) and SDM. Measure voltage from "A3" terminal to body ground. With ignition switch ON, is voltage 1 V or less? 	Substitute a known-good SDM and recheck.	Repair short from "Y" or "Y/R" wire circuit to power circuit.

Fig. for STEP 1 and 2



Fig. for STEP 2



Special Tool (A): 09932-76010 (B): 09932-75010

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Clear diagnostic trouble codes (refer to "Diagnostic Trouble Code (DTC) Clearance"), if any.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.

CODE 21 – DRIVER AIR BAG INITIATOR CIRCUIT RESISTANCE HIGH (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittents and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The combined resistance of the driver air bag (inflator) module, contact coil assembly, harness wiring and connector terminal contact is above a specified value for specified time.

NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 With ignition switch OFF, disconnect contact coil connector located near the base of the steering column. Check proper connection to contact coil at terminals in "C" connector. If OK then connect Special Tool (B) to contact coil connector disconnected at step 1). With ignition switch ON, is DTC 21 current? 	Go to step 2.	Go to step 3 on the next page.
2	 With ignition switch OFF, disconnect SDM. Check proper connection to SDM at terminals "A6" and "A7". Release shorting bar in SDM connector, referring to the figure below. If OK then measure resistance between "A6" and "A7" terminals with connected Special Tool (B). Is resistance 3.5 Ω or less? 	Substitute a known- good SDM and recheck.	Repair high resistance or open in "G" or "G/R" wire circuit.

CODE 21 – DRIVER AIR BAG INITIATOR CIRCUIT RESISTANCE HIGH (Page 2 of 2)

STEP	ACTION	YES	NO
3	 With ignition switch OFF, disconnect Special Tool (B) then reconnect contact coil connector located near the base of the steering column. Remove driver air bag (inflator) module from steering wheel (Refer to SECTION 3C1). Check proper connection to driver air bag (inflator) module at terminals in "D" connector. If OK then connect Special Tool (B) to driver air bag (inflator) module disconnected at step 2). 	 Ignition switch OFF. Replace contact coil assembly (Refer to SECTION 3C1). 	 Ignition switch OFF. Replace driver air bag (inflator) module (Refer to SECTION 3C1).
	5) With ignition switch ON, is DTC 21 current?		

Fig. for STEP 1 and 2



Fig. for STEP 2



Fig. for STEP 3



Special Tool (A): 09932-76010 (B): 09932-75010

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Clear diagnostic trouble codes (refer to "Diagnostic Trouble Code (DTC) Clearance"), if any.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.

CODE 22 – DRIVER AIR BAG INITIATOR CIRCUIT RESISTANCE LOW (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The combined resistance of the driver air bag (inflator) module, contact coil assembly, harness wiring and connector terminal contact is below a specified value for specified time.

NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 With ignition switch OFF, disconnect contact coil connector located near the base of the steering column. Check proper connection to contact coil at terminals in "C" connector. If OK then connect Special Tool (B) to contact coil connector disconnected at step 1). With ignition switch ON, is DTC 22 current? 	Go to step 2.	Go to step 3 on the next page.
2	 With ignition switch OFF, disconnect SDM. Check proper connection to SDM at terminals "A6" and "A7". Release shorting bar in SDM connector, referring to the figure below. If OK then measure resistance between "A6" and "A7" terminals with connected Special Tool (B). Is resistance 1.7 Ω or more? 	Substitute a known- good SDM and recheck.	Repair short from "G" wire circuit to "G/R" wire circuit or from "G" or "G/R" wire circuit to other wire circuit.

CODE 22 – DRIVER AIR BAG INITIATOR CIRCUIT RESISTANCE LOW (Page 2 of 2)

STEP	ACTION	YES	NO
3	 With ignition switch OFF, disconnect Special Tool (B) then reconnect contact coil connector located near the base of the steering column. Remove driver air bag (inflator) module from steering wheel (Refer to SECTION 3C1). Check proper connection to driver air bag (inflator) module at terminals in "D" connector. If OK then connect Special Tool (B) to driver air bag (inflator) module disconnected at step 2). With ignition switch ON is DTC 22 current? 	 Ignition switch OFF. Replace contact coil assembly (Refer to SECTION 3C1). 	 Ignition switch OFF. Replace driver air bag (inflator) module (Refer to SECTION 3C1).

Fig. for STEP 1 and 2



Fig. for STEP 2



Fig. for STEP 3



Special Tool (A): 09932-76010 (B): 09932-75010

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Clear diagnostic trouble codes (refer to "Diagnostic Trouble Code (DTC) Clearance"), if any.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.

CODE 24 – DRIVER AIR BAG INITIATOR CIRCUIT SHORT TO GROUND (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The voltage measured at driver air bag initiator circuit is below a specified value for specified time.

NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 With ignition switch OFF, disconnect contact coil connector located near the base of the steering column. Check proper connection to contact coil at terminals in "C" connector. If OK then connect Special Tool (B) to contact coil connector disconnected at step 1). With ignition switch ON, is DTC 24 current? 	Go to step 2.	Go to step 3 on the next page.
2	 With ignition switch OFF, disconnect Special Tool (B) and SDM. Measure resistance between "A6" and "A10" terminals. Is resistance 1 kΩ or more? 	Substitute a known- good SDM and recheck.	Repair short from "G" or "G/R" wire circuit to ground.

CODE 24 – DRIVER AIR BAG INITIATOR CIRCUIT SHORT TO GROUND (Page 2 of 2)

STEP	ACTION	YES	NO
3	 With ignition switch OFF, disconnect Special Tool (B) then reconnect contact coil connec- tor located near the base of the steering column. Remove driver air bag (inflator) module from steering wheel (Refer to SECTION 3C1). Check proper connection to driver air bag (inflator) module at terminals in "D" connector. If OK then connect Special Tool (B) to driver air bag (inflator) module disconnected at step 2). With ignition switch ON, is DTC 24 current? 	 Ignition switch OFF. Replace contact coil assembly (Refer to SECTION 3C1). 	 Ignition switch OFF. Replace driver air bag (inflator) module (Refer to SECTION 3C1).

Fig. for STEP 1 and 2





Fig. for STEP 3



Special Tool (A): 09932-76010 (B): 09932-75010

Fig. for STEP 2

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Clear diagnostic trouble codes (refer to "Diagnostic Trouble Code (DTC) Clearance"), if any.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.

CODE 25 – DRIVER AIR BAG INITIATOR CIRCUIT SHORT TO POWER CIRCUIT (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The voltage measured at driver air bag initiator circuit is above a specified value for specified time.

NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 With ignition switch OFF, disconnect contact coil connector located near the base of the steering column. Check proper connection to contact coil at terminals in "C" connector. If OK then connect Special Tool (B) to contact coil connector disconnected at step 1). With ignition switch ON, is DTC 25 current? 	Go to step 2.	Go to step 3 on the next page.
2	 With ignition switch OFF, disconnect Special Tool (B) and SDM. Measure voltage from "A7" terminal to body ground. With ignition switch ON, is voltage 1 V or less? 	Substitute a known- good SDM and recheck.	Repair short from "G" or "G/R" wire circuit to power circuit.

CODE 25 – DRIVER AIR BAG INITIATOR CIRCUIT SHORT TO POWER CIRCUIT (Page 2 of 2)

STEP	ACTION	YES	NO
3	 With ignition switch OFF, disconnect Special Tool (B) then reconnect contact coil connector located near the base of the steering column. Remove driver air bag (inflator) module from steering wheel (Refer to SECTION 3C1). Check proper connection to driver air bag (inflator) module at terminals in "D" connector. If OK then connect Special Tool (B) to driver air bag (inflator) module disconnected at step 2). 	 Ignition switch OFF. Replace contact coil assembly (Refer to SECTION 3C1). 	 Ignition switch OFF. Replace driver air bag (inflator) module (Refer to SECTION 3C1).

Fig. for STEP 1 and 2





Fig. for STEP 3



Special Tool (A): 09932-76010 (B): 09932-75010

Fig. for STEP 2

NOTE:

- Upon completion of inspection and repair work, perform following items.
- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Clear diagnostic trouble codes (refer to "Diagnostic Trouble Code (DTC) Clearance"), if any.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.

CODE 31 – POWER SOURCE VOLTAGE HIGH (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The power source voltage to SDM is above specified value for specified time.

CODE 31 – POWER SOURCE VOLTAGE HIGH (Page 2 of 2)

NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 With ignition switch OFF, disconnect SDM. Check proper connection to SDM at "A16" terminal. If OK then ignition switch ON, and then check voltage from "A16" terminal on SDM harness connector to body ground. Is voltage 14 V or less? 	Go to step 2.	Check Charging System and repair as necessary. (Refer to SECTION 6H "Changing System")
2	 With ignition switch OFF, reconnect SDM With ignition switch ON, is DTC 31 current? 	Substitute a known- good SDM and recheck.	Check Charging System and repair as necessary. (Refer to SECTION 6H "Changing System")

Fig. for STEP 1



Special Tool (A): 09932-76010

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Clear diagnostic trouble codes (refer to "Diagnostic Trouble Code (DTC) Clearance"), if any.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.

CODE 32 – POWER SOURCE VOLTAGE LOW (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The power source voltage is below an approx. 8 V for specified time.

CODE 32 – POWER SOURCE VOLTAGE LOW (Page 2 of 2) NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 Measure voltage on battery. Is voltage 11 V or more? 	Go to step 2.	Check Charging System and repair as necessary. (Refer to SECTION 6H "Changing System")
2	 With ignition switch OFF, disconnect SDM. Check proper connection to SDM at "A16" terminal. If OK then ignition switch ON, and then check voltage from "A16" terminal on SDM harness connector to body ground. Is voltage 8 V or more? 	Go to step 4.	Go to step 3.
3	 With ignition switch OFF, disconnect ignition connector ("F" connector) in air bag harness. Check proper connection at terminal in "F" connector. If OK then ignition switch ON, and then check voltage from terminal in "F" connector on main harness to body ground. Is voltage 8 V or more? 	Repair poor connec- tion, high resistance in "BI/R" or "BI/B" circuit of air bag harness or "AIR BAG" fuse.	 Possibly faulty points are as follows. Check each of them and repair as necessary. Circuit from battery to "F" connector Charging System (Refer to SECTION 6H "Changing System")
4	 With ignition switch OFF, reconnect SDM With ignition switch ON, is DTC 32 current? 	Substitute a known- good SDM and recheck.	Check Charging System and repair as necessary. (Refer to SECTION 6H "Changing System")

Fig. for STEP 2



Special Tool (A): 09932-76010

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Clear diagnostic trouble codes (refer to "Diagnostic Trouble Code (DTC) Clearance"), if any.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.

CODE 41 – DRIVER PRETENSIONER INITIATOR CIRCUIT RESISTANCE HIGH CODE 45 – PASSENGER PRETENSIONER INITIATOR CIRCUIT RESISTANCE HIGH (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The resistance of driver or passenger seat belt pretensioner initiator circuit is above a specified value for specified time.

CODE 41 – DRIVER PRETENSIONER INITIATOR CIRCUIT RESISTANCE HIGH CODE 45 – PASSENGER PRETENSIONER INITIATOR CIRCUIT RESISTANCE HIGH (Page 2 of 2)

NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 With ignition switch OFF, remove front pillar lower trim of applicable side then disconnect seat belt pretensioner connector. Check proper connection to applicable seat belt pretensioner at terminals in "G" or "H" connector. If OK then connect Special Tool (B) to seat belt pretensioner connector disconnected at the step 1). With ignition switch ON, is DTC 41 or 45 still current? 	Go to step 2.	 Ignition switch OFF. Replace seat belt pretensioner (Refer to SECTION 10A).
2	 With ignition switch OFF, disconnect SDM. Check proper connection to SDM at terminals "A13" and "A14" or "A11" and "A12". If OK then measure resistance between "A13" and "A14" terminals or "A11" and "A12" terminals with connected Special Tool (B). Is resistance 2.9 Ω or less? 	Substitute a known- good SDM and recheck.	DTC41: Repair high resistance or open in "P" or "W" wire circuit. DTC45: Repair high resistance or open in "Lg" or "Br" wire circuit.

Fig. for STEP 1 and 2

Fig. for STEP 2



Special Tool (A): 09932-76010 (B): 09932-75010

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Clear diagnostic trouble codes (refer to "Diagnostic Trouble Code (DTC) Clearance"), if any.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.

CODE 42 – DRIVER PRETENSIONER INITIATOR CIRCUIT RESISTANCE LOW CODE 46 – PASSENGER PRETENSIONER INITIATOR CIRCUIT RESISTANCE LOW (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The resistance of driver or passenger seat belt pretensioner initiator circuit is below a specified value for specified time.

CODE 42 – DRIVER PRETENSIONER INITIATOR CIRCUIT RESISTANCE LOW CODE 46 – PASSENGER PRETENSIONER INITIATOR CIRCUIT RESISTANCE LOW (Page 2 of 2)

NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 With ignition switch OFF, remove front pillar lower trim of applicable side then disconnect seat belt pretensioner connector. Check proper connection to applicable seat belt pretensioner at terminals in "G" or "H" connector. If OK then connect Special Tool (B) to seat belt pretensioner connector disconnected at the step 1). With ignition switch ON, is DTC 42 or 46 still current? 	Go to step 2.	 Ignition switch OFF. Replace seat belt pretensioner (Refer to SECTION 10A).
2	 With ignition switch OFF, disconnect SDM. Check proper connection to SDM at terminals "A13" and "A14" or "A11" and "A12". If OK then measure resistance between "A13" and "A14" terminals or "A11" and "A12" terminals with connected Special Tool (B). Is resistance 1.7 Ω or more? 	Substitute a known- good SDM and recheck.	DTC42: Repair short from "P" wire circuit to "W" wire circuit or from "P" or "W" wire circuit to other wire circuit. DTC46: Repair short from "Lg" wire circuit to "Br" wire circuit or from "Lg" or "Br" wire circuit to other wire circuit.

Fig. for STEP 1 and 2

Fig. for STEP 2



Special Tool (A): 09932-76010 (B): 09932-75010

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Clear diagnostic trouble codes (refer to "Diagnostic Trouble Code (DTC) Clearance"), if any.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.

CODE 43 – DRIVER PRETENSIONER INITIATOR CIRCUIT SHORT TO GROUND CODE 47 – PASSENGER PRETENSIONER INITIATOR CIRCUIT SHORT TO GROUND (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The voltage measured at driver or passenger seat belt pretensioner initiator circuit is below a specified value for specified time.

CODE 43 – DRIVER PRETENSIONER INITIATOR CIRCUIT SHORT TO GROUND CODE 47 – PASSENGER PRETENSIONER INITIATOR CIRCUIT SHORT TO GROUND (Page 2 of 2)

NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 With ignition switch OFF, remove front pillar lower trim of applicable side then disconnect seat belt pretensioner connector. Check proper connection to applicable seat belt pretensioner at terminals in "G" or "H" connector. If OK then connect Special Tool (B) to seat belt pretensioner connector disconnected at the step 1). With ignition switch ON, is DTC 43 or 47 still current? 	Go to step 2.	 Ignition switch OFF. Replace seat belt pretensioner (Refer to SECTION 10A).
2	 With ignition switch OFF, disconnect Special Tool (B) and SDM. Measure resistance between "A13" or "A11" and "A10" terminals. Is resistance 1 kΩ or more? 	Substitute a known- good SDM and recheck.	DTC43: Repair short "P" or "W" wire circuit to ground. DTC47: Repair short from "Lg" or "Br" wire circuit to ground.

Fig. for STEP 1 and 2





Special Tool

(A): 09932-76010

(B): 09932-75010

NOTE:

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Clear diagnostic trouble codes (refer to "Diagnostic Trouble Code (DTC) Clearance"), if any.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.
CODE 44 – DRIVER PRETENSIONER INITIATOR CIRCUIT SHORT TO POWER CIRCUIT CODE 48 – PASSENGER PRETENSIONER INITIATOR CIRCUIT SHORT TO POWER CIRCUIT (Page 1 of 2)



CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The voltage measured at driver or passenger seat belt pretensioner initiator circuit is above a specified value for specified time.

CODE 44 – DRIVER PRETENSIONER INITIATOR CIRCUIT SHORT TO POWER CIRCUIT CODE 48 – PASSENGER PRETENSIONER INITIATOR CIRCUIT SHORT TO POWER CIRCUIT (Page 2 of 2)

NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 With ignition switch OFF, remove front pillar lower trim of applicable side then disconnect seat belt pretensioner connector. Check proper connection to applicable seat belt pretensioner at terminals in "G" or "H" connector. If OK then connect Special Tool (B) to seat belt pretensioner connector disconnected at the step 1). With ignition switch ON, is DTC 44 or 48 still current? 	Go to step 2.	 Ignition switch OFF. Replace seat belt pretensioner (Refer to SECTION 10A).
2	 With ignition switch OFF, disconnect Special Tool (B) and SDM. Measure voltage from "A14" or "A12" terminal to body ground. With ignition switch ON, is voltage 1 V or less? 	Substitute a known- good SDM and recheck.	DTC44: Repair short "P" or "W" wire circuit to power circuit. DTC48: Repair short from "Lg" or "Br" wire circuit to power circuit.

Fig. for STEP 1 and 2

Fig. for STEP 2



Special Tool

(A): 09932-76010

(B): 09932-75010

NOTE:

Upon completion of inspection and repair work, perform following items.

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Clear diagnostic trouble codes (refer to "Diagnostic Trouble Code (DTC) Clearance"), if any.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.

CODE 51 – FRONTAL CRASH DETECTED (SYSTEM ACTIVATION COMMAND IS OUT-PUTTED)

DTC WILL SET WHEN:

The SDM detects a frontal crash of sufficient force to warrant activation of the air bag system. (SDM outputs a deployment/activation command.)

NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic Check Flow Table".

STEP	ACTION	YES	NO
1	 Ignition switch OFF. Has air bag system deployed? 	Replace components and perform inspections as directed in "Repairs and Inspections Required after an Accident" in this section.	Go to step 2.
2	 Inspect front of vehicle and undercarriage for signs of impact. Are there signs of impact? 	Replace components and perform inspections as directed in "Repairs and Inspections Required after an Accident" in this section.	Substitute a known-good SDM and recheck.

NOTE:

- CODE 51 can never be cleared once it has been set.
- Upon completion of inspection and repair work, perform following items.
 - 1) Replace SDM.
 - 2) Reconnect all air bag system components, ensure all components are properly mounted.
 - 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11 to confirm that the trouble has been corrected.



CODE 61 – "AIR BAG" WARNING LAMP CIRCUIT FAILURE (Page 1 of 2)

CAUTION:

- When measurements are requested in this chart use specified digital multimeter with correct terminal adapter from special tool (Connector test adapter kit).
- When a check for proper connection is requested refer to "Intermittent and Poor Connections" in this section.
- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.

DTC WILL SET WHEN:

The voltage at the "AIR BAG" warning lamp circuit terminal "A5" does not match the commanded state of the warning lamp driver for specified time.

CODE 61 – "AIR BAG" WARNING LAMP CIRCUIT FAILURE (Page 2 of 2) NOTE:

Before executing items in this table, be sure to perform "Air Bag Diagnostic System Check Flow Table".

STEP	ACTION	YES	NO
1	 This DTC is set when there is a trouble in "AIR BAG" warning lamp circuit. Failure to properly perform "Air Bag Diagnostic System Check Flow Table" may also result in misdiagnosis. Therefore, check "AIR BAG" warning lamp circuit again according to "Air Bag Diagnostic System Check Flow Table". Is "AIR BAG" warning lamp circuit in good condition? 	Go to step 2.	Repair "AIR BAG" warning lamp circuit.
2	 Clear diagnostic trouble codes. Is DTC 61 set ? 	Substitute a known- good SDM and recheck.	Recheck air bag system, referring to "Air Bag Diagnostic System Check Flow Table".

NOTE:

Upon completion of inspection and repair work, perform following items.

- 1) Reconnect all air bag system components, ensure all components are properly mounted.
- 2) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p. 10B-11 to confirm that the trouble has been corrected.

CODE 71 – INTERNAL SDM FAULT

DTC WILL SET WHEN:

An internal SDM fault is detected by SDM.

NOTE:

CODE 71 can never be cleared once it has been set.

- 1) Ignition switch OFF.
- 2) Replace SDM.
- 3) Repeat "Air Bag Diagnostic System Check Flow Table", referring to p.10B-11.

ON-VEHICLE SERVICE

SERVICE PRECAUTIONS

SERVICE AND DIAGNOSIS

WARNING/CAUTION labels are attached on each part of air bag system components (SDM, air bag (inflator) modules and seat belt pretensioners). Be sure to follow the instructions.

WARNING:

- If the air bag system and another vehicle system both need repair, Suzuki recommends that the air bag system be repaired first, to help avoid unintended air bag system activation.
- Do not modify the steering wheel, dashboard or any other air bag system components. Modifications can adversely affect air bag system performance and lead to injury.
- Failure to follow procedures could result in possible air bag system activation, personal injury or unneeded air bag system repairs.
- Many of service procedures require disconnection of "AIR BAG" fuse and air bag (inflator) modules (driver and passenger) from initiator circuit to avoid an accidental deployment.
- Do not apply power to the air bag system unless all components are connected or a diagnostic chart requests it, as this will set a diagnostic trouble code.
- The "Air Bag Diagnostic System Check" must be the starting point of any air bag diagnostics. The "Air Bag Diagnostic System Check" will verify proper "AIR BAG" warning lamp operation and will lead you to the correct chart to diagnose any air bag malfunctions. Bypassing these procedures may result in extended diagnostic time, incorrect diagnosis, and incorrect parts replacements.
- Never use air bag component parts from another vehicle.
- If the vehicle will be exposed to temperatures over 93°C (200°F) (for example, during a paint baking process), remove the air bag system components beforehand to avoid component damage or unintended system activation.
- When servicing, if shocks may be applied (eg., dropped from a height of 90 cm (3 ft) or more) to air bag system component parts, remove those parts beforehand.
- When using electric welding, be sure to disconnect air bag (inflator) module and seat belt pretensioner connectors (driver and passenger) respectively.
- When applying paint around the air bag system related parts, use care so that the harness or connector will not be exposed to the paint mist.
- Never expose air bag system component parts directly to hot air (drying or baking the vehicle after painting) or flames.

WARNING:

When performing service on or around air bag system components or air bag wiring, follow the procedures listed in the following pages to temporarily disable the air bag system. Refer to appropriate service manual procedures. Failure to follow procedures could result in possible air bag system activation, personal injury or unneeded air bag system repairs.



- 1. Air bag harness
- 2. "AIR BAG" monitor coupler
- 3. Yellow connector of contact coil and combination switch assembly
- 4. Yellow connector of passenger air bag (inflator) module
- 5. Steering support member



DISABLING AIR BAG SYSTEM

- 1) Turn steering wheel so that vehicle's wheels (front tires) and pointing straight ahead.
- 2) Turn ignition switch to "LOCK" position and remove key.
- 3) Remove "AIR BAG" fuse from "AIR BAG" fuse box.
- 4) Disconnect Yellow connector of contact coil and combination switch assembly.
 - i) Release locking of lock lever.
 - ii) After unlocked, disconnect to connector.
- 5) Pull out glove box while pushing its stopper from both right and left sides and disconnect Yellow connector of passenger air bag (inflator) module.
 - i) Release locking of lock lever.
 - ii) After unlocked, disconnect to connector.

NOTE:

With "AIR BAG" fuse removed and ignition switch ON, "AIR BAG" warning lamp will be ON.

This is normal operation and does not indicate an air bag system malfunction.

ENABLING AIR BAG SYSTEM

- 1) Turn ignition switch to "LOCK" and remove key.
- 2) Connect Yellow connector of contact coil and combination switch assembly, and be sure to lock connector with lock lever.i) Connect connector.
 - ii) Lock connector with lock lever.



3. Air bag harness



- 3) Connect Yellow connector of passenger air bag (inflator) module, and be sure to lock connector with lock lever.
 - i) Connect connector.
 - ii) Lock connector with lock lever.
- 4) Install glove box.
- 5) Install "AIR BAG" fuse to "AIR BAG" fuse box.
- 6) Turn ignition switch to ON and verify that "AIR BAG" warning lamp flashes 6 times and then turns off. If it does not operate as described, perform "Air Bag Diagnostic

System Check" in this section.

HANDLING AND STORAGE

WARNING:

Never power up air bag system when SDM is not rigidly attached to the vehicle. Otherwise, personal injury may result.

CAUTION:

After detecting one time of such collision as to meet deployment conditions, the SDM must not be used. Refer to "Diagnosis" when checking the SDM.

- Never attempt disassembly of SDM.
- When storing SDM, select a place where neither high temperature nor high humidity is anticipated and oil, water and dust are kept off.
- If SDM was dropped from a height of 90 cm (3 ft) or more or if it is found to be damaged or deformed, replace it with a new one.
- If installation part of SDM was damaged, repair that part completely before reinstallation.
- All SDM and mounting bracket fasteners must be carefully torqued and the arrow must be pointed toward the front of the vehicle to ensure proper operation of the air bag system.

LIVE (UNDEPLOYED) AIR BAG (INFLATOR) MODULES

Special care is necessary when handling and storing a live (undeployed) air bag (inflator) modules.

The rapid gas generation produced during deployment of the air bag could cause the air bag (inflator) module, or an object in front of the air bag (inflator) module, to be thrown through the air in the unlikely event of an accidental deployment.



WARNING:

Never attempt to measure the resistance of the air bag (inflator) modules (driver and passenger). It is very dangerous as the electric current from the tester may deploy the air bag.

- Never attempt disassembly of the air bag (inflator) modules.
- If any abnormality is found, be sure to replace it with new one as an assembly.
- When an abnormality is noted as existing in the live (undeployed) air bag (inflator) module, be sure to deploy it before discarding it.
- When grease, cleaning agent, oil, water, etc., got on the air bag (inflator) modules (driver and passenger), wipe it off immediately with a dry cloth.
- If air bag (inflator) module was dropped from a height of 90 cm (3 ft) or more, it should be replaced with a new one as an assembly.

ALWAYS CARRY AIR BAG (INFLATOR) MODULE WITH TRIM COVER (AIR BAG OPENING) AWAY FROM BODY.



WARNING:

- For handling and storage of a live air bag (inflator) module, select a place where the ambient temperature below 65°C (150°F), without high humidity and away from electric noise.
- When carrying a live air bag (inflator) module, make sure the bag opening is pointed away from you. In case of an accidental deployment, the bag will then deploy with minimal chance of injury. Never carry the air bag (inflator) module by the wires or connector on the underside of the module.

Otherwise, personal injury may result.



WARNING:

When placing a live air bag (inflator) module on bench or other surface, always face the bag up, away from the surface. As the live passenger air bag (inflator) module must be placed with its bag (trim cover) facing up, place it on the workbench with a slit or use the workbench vise to hold it securely at its lower mounting bracket.

It is also prohibited to place anything on top of the trim cover and stack air bag (inflator) modules.

This is necessary so that a free space is provided to allow the air bag to expand in the unlikely event of accidental deployment.

Otherwise, personal injury may result.

LIVE (INACTIVATED) SEAT BELT PRETENSIONERS

Special care is necessary when handling and storing a live (inactivated) seat belt pretensioners.

Also, when the seat belt pretensioners activate, gas is generated and the seat belt is retracted into the retractor quickly.

Note, therefore, that if they activate accidentally, the seat belt pretensioners and other object(s) around them may be thrown through the air.

1. Webbing 2.1. Seat belt pretensioner 1. Seat belt pretensioner 2.2. Seat belt pretensioner



WARNING:

Never attempt to measure the resistance of the seat belt pretensioners. It is very dangerous as the electric current from the tester may activate pretensioner.

- Never attempt to disassemble the seat belt pretensioners (retractor assembly).
- If any abnormality is found, be sure to replace it with new one as an assembly.
- When an abnormality is noted as existing in the live (inactivated) seat belt pretensioner, be sure to activate it before discarding it.
- When grease, cleaning agent oil, water, etc., got on the seat belt pretensioners (retractor assembly), wipe it off immediately with a dry cloth.
- If seat belt pretensioner was dropped from a height of 30 cm (1 ft) or more, it should be replaced with a new one as an assembly.



WARNING:

- For handling and storage of a live seat belt pretensioner, select a place where the ambient temperature below 65°C (150°F), without high humidity and away from electric noise.
- Never carry the seat belt pretensioner by the wires or connector on the underside of the pretensioner.
- When placing a live seat belt pretensioner on the workbench or some place like that, be sure not to lay it with its exhaust hole provided side facing down. It is also prohibited to put something on its face with an exhaust hole or to put a seat belt pretensioner on top of another. Otherwise, personal injury may result.

DEPLOYED AIR BAG (INFLATOR) MODULES

WARNING:

- The air bag (inflator) module immediately after deployment is very hot. Wait for at least 30 minutes to cool it off before proceeding the work.
- Do not apply water, oil, etc. to deployed air bag (inflator) module.
- After an air bag (inflator) module has been deployed, the surface of the air bag may contain a powdery residue. This powder consists primarily of cornstarch (used to lubricate the bag as it inflates) and byproducts of the chemical reaction. As with many service procedures, gloves and safety glasses should be worn.
- Wash your hands with mild soap and water after completing the work.

Refer to the procedure described under "Deployed Air Bag (Inflator) Modules Disposal" in this section.

ACTIVATED SEAT BELT PRETENSIONERS

WARNING:

- The seat belt pretensioner immediately after activation is very hot. Wait for at least 30 minutes to cool it off before proceeding the work.
- Do not apply water, oil, etc. to activated seat belt pretensioner.
- With many service procedures, gloves and safety glasses should be worn to prevent any possible irritation of the skin or eyes.
- Wash your hands with mild soap and water after completing the work.

Refer to the procedure described under "Activated Seat Belt Pretensioners Disposal" in this section.



AIR BAG WIRE HARNESS AND CONNECTORS

Air bag wire harness can be identified easily as it is covered with a yellow protection tube. Be very careful when handling it.

- When an open in air bag wire harness, damaged wire harness, connector or terminal is found, replace wire harness, connectors and terminals as an assembly.
- When installing it, be careful so that the air bag wire harness is not caught or does not interfere with other parts.
- Make sure all air bag system grounding points are clean and grounds are securely fastened for optimum metal-to-metal contact. Poor grounding can cause intermittent problems that are difficult to diagnose.

DISPOSAL

Do not dispose of the live (undeployed) air bag (inflator) modules and the live (inactivated) seat belt pretensioners. When disposal is necessary, be sure to deploy the air bag according to deployment procedure described under "Air Bag (Inflator) Modules Disposal" and to activate the pretensioner according to activation procedure described under "Seat Belt Pretensioners Disposal".

WARNING:

Failure to follow proper air bag (inflator) module and seat belt pretensioner disposal procedures can result in air bag deployment and pretensioner activation which could cause personal injury. Undeployed air bag (inflator) module and inactivated seat belt pretensioner must not be disposed of through normal refuse channels.

The undeployed air bag (inflator) module and inactivated seat belt pretensioner contain substances that can cause severe illness or personal injury if the sealed container is damaged during disposal.

REPAIRS AND INSPECTIONS REQUIRED AFTER AN ACCIDENT

CAUTION:

- All air bag system components, including the electrical harness (component mounting points), must be inspected after an accident. If any components are damaged or bent, they must be replaced even if air bag system activation did not occur.
- Never use air bag system parts from another vehicle.
- Do not attempt to service the parts below. Service of these parts is by replacement only.
 - Driver/Passenger air bag (inflator) module
 - Driver/Passenger seat belt pretensioner
 - SDM
 - Contact coil and combination switch assembly
 - Air bag wire harness
- Proper operation of the sensors and air bag system requires that any repairs to the vehicle structure return it to its original production configuration.

CAUTION:

After detecting one time of such collision as to meet deployment conditions, the SDM must not be used. Refer to "Diagnosis" when checking the SDM.

ACCIDENT WITH DEPLOYMENT – COMPONENT REPLACEMENT

Certain air bag system components must be replaced. Those components are:

- Driver and passenger air bag (inflator) modules - Replace with new one.
- Driver and passenger seat belt pretensioners - Replace with new one as an assembly.
- SDM after detecting such collision as to meet deployment conditions
 - Replace with new one.



ACCIDENT WITH OR WITHOUT DEPLOYMENT – COM-PONENT INSPECTIONS

Certain air bag and restraint system components must be inspected after any crash, whether the air bag deployed or not. Those components are:

- Steering column and shaft joints
 - Check for length, damage and bend according to "Checking Steering Column for Accident Damage" in SECTION 3C1.
- Steering column bracket and capsules
 - Check for damage and bent.

If any faulty condition is found in above checks, replace faulty part.



- Steering wheel and driver air bag (inflator) module
 - Check for damage or air bag (inflator) module fitness.
 - Check trim cover (pad surface) for cracks.

Check wire harness and connector for damage or tightness.
 If any faulty condition is found in above checks, replace faulty part.



- Contact coil and combination switch assembly
 Check wire harness and connectors for damage or tightness.
 - Check contact coil case for damage.

If any faulty condition is found in above checks, replace.

Instrument panel member and reinforcement

 Check for any distortion, bending, cracking or other damage.
 If any faulty condition is found in above checks, replace.



- Passenger air bag (inflator) module
 - Check for dents, cracks, damage or fitness.
 - Check trim cover for cracks or deformities.
 - Check harness and connector for damage or tightness.
 - If any faulty condition is found in above checks, replace.



- SDM and SDM plate
 - Check for external damage such as deformation, scratch, crack, peeled paint, etc.
 - Check whether SDM can installed properly due to a cause in itself. (There is a gap between SDM and SDM plate, or it cannot be fixed securely.)
 - Check whether connector or lead wire of SDM has a scorching, melting or damage.
 - Check whether connector can be connected securely or locked.
 - Check SDM connector and terminals for tightness.
 - Check SDM sets a diagnostic trouble code and the diagnostic table leads to a malfunctioning SDM.
 - If any faulty condition is found in above checks, replace.

- Air bag wire harness and connections
 - Check for damages, deformities or poor connections.
 - (Refer to "Intermittent And Poor Connections" in this section.) Check wire harness clamps for tightness.
 - Check whe hamess clamps for lightness.
 - If any faulty condition is found, correct or replace.





- Seat belt pretensioner
 - Check for dents, cracks, damage or fitness.
 - Check harness and connector for damage or tightness.
 - If any faulty condition is found in above checks, replace.

- Seat belts and mounting points – Refer to SECTION 10A.
- "AIR BAG" warning lamp (air bag system)
 - After vehicle is completely repaired, perform "Air Bag Diagnostic System Check" under "Diagnosis" in this section.

DRIVER AIR BAG (INFLATOR) MODULE

Refer to SECTION 3C1 for removal, inspection and installation.

CONTACT COIL AND COMBINATION SWITCH ASSEMBLY

Refer to SECTION 3C1 for removal, inspection and installation.

SEAT BELT PRETENSIONER

Refer to SECTION 10A for removal, inspection and installation.

"AIR BAG" WARNING LAMP

Refer to SECTION 8C for removal and installation of combination meter.





SDM

WARNING:

During service procedures, be very careful when handling a Sensing and Diagnostic Module (SDM).

Be sure to read "Service Precautions" in this section before starting to work and observe every precaution during work. Neglecting them may result in personal injury or inactivation of the air bag system when necessary.

REMOVAL

- 1) Disconnect negative cable at battery.
- 2) Disable air bag system. Refer to "Disabling Air Bag System" earlier in this section.
- 3) Remove rear and front center console box by removing screw and clips.
- 4) Remove center garnish panel.
- 5) Remove ashtray and tuner assembly, clock assembly, tuner pocket, radio hole cover, etc.
- 6) Disconnect SDM connector from SDM.
- 7) Remove SDM (with SDM plate) as an assembly from vehicle.

NOTE:

Do not separate SDM and SDM plate.

INSPECTION

CAUTION:

- Do not connect a tester whatever type it may be.
- Never repair or disassemble SDM.
- If SDM was dropped from a height of 90 cm (3 ft) or more, it should be replaced.
- Check SDM and SDM plate for dents, cracks or deformation.
- Check SDM connector for damage, cracks or lock mechanism.
- Check SDM terminal for bent, corrosion or rust.
- If any faulty condition is found in above checks, replace.



INSTALLATION

- 1) Check that none of following faulty conditions exists.
 - Bend, scratch, deformity in vehicle body mounted on SDM
 - Foreign matter or rust on mating surface of vehicle body mounted on SDM
- 2) Install SDM (with SDM plate) to vehicle.

CAUTION: Ensure that arrow on the SDM is pointing toward the front of the vehicle.

3) Tighten SDM bolts to specified torque.

Tightening Torque (a): 6.0 N·m (0.6 kg-m, 4.5 lb-ft)

- 4) Connect SDM connector to SDM securely.
- 5) Install tuner assembly, clock assembly, tuner pocket, radio hole cover, etc. and ashtray.
- 6) Install center garnish panel.
- 7) Install front and rear center console box.
- 8) Connect negative cable to battery.
- 9) Enable air bag system. Refer to "Enabling Air Bag System" earlier in this section.



PASSENGER AIR BAG (INFLATOR) MODULE

WARNING:

- Never attempt to disassemble or repair the passenger air bag (inflator) module. If any abnormality is found, be sure to replace it with new one as an assembly.
- Be sure to read "Service Precautions" in this section before starting to work and observe every precaution during work. Neglecting them may result in personal injury or undeployment of the air bag when necessary.



REMOVAL

- 1) Disconnect negative battery cable at battery.
- 2) Disable air bag system. Refer to "Disabling Air Bag System" earlier in this section.
- 3) Open glove box, then while pressing glove box stopper, pull out glove box from instrument panel.



1. Passenger air bag (inflator) module

2. Instrument panel

3. Glove box

- 4) Remove glove box from instrument panel.
- 5) Remove passenger air bag (inflator) module attaching bolts and screws, and passenger air bag (inflator) module from vehicle.

WARNING:

- When carrying a live air bag (inflator) module, make sure the bag opening is pointed away from you. Never carry air bag (inflator) module by wires or connector on the side of the module. In case of an accidental deployment, the bag will then deploy with minimal chance of injury.
- As the live passenger air bag (inflator) module must be kept with its bag (trim cover) facing up while being stored or left standing, place it on the workbench with a slit or use the workbench vise to hold it securely at its lower mounting bracket. This is necessary so that a free space is provided to allow the air bag to expand in the unlikely event of accidental deployment.
- Observe "Service Precautions" earlier in this section for handling and storing it.

Otherwise personal injury may result.



INSPECTION

WARNING:

Never measure resistance of passenger air bag (inflator) module or disassemble it. Otherwise personal injury may result.

CAUTION:

If air bag (Inflator) module was dropped from a height or 90 cm (3 ft) or more, it should be replaced.

Check air bag (inflator) module appearance visually for following symptoms and if any one of them is applicable, replace with a new one.

- Air bag has deployed.
- There is a crack in trim cover (pad surface).
- Wire harness or connector is damaged.
- Air bag (inflator) module is damaged or a strong impact (e.g., dropping) was applied to it.

INSTALLATION

- 1) Install passenger air bag (inflator) module to vehicle.
- 2) Tighten passenger air bag (inflator) module attaching bolts and screws to specified torque.

Tightening Torque (a): 23 N·m (2.3 kg-m, 16.5 lb-ft) (b): 5.5 N·m (0.55 kg-m, 4.0 lb-ft)

- 3) Connect negative battery cable to battery.
- 4) Enable air bag system. Refer to "Enabling Air Bag System" earlier in this section.



AIR BAG (INFLATOR) MODULES DISPOSAL

WARNING:

Failure to follow proper air bag (inflator) module disposal procedures can result in air bag deployment which may cause personal injury. Undeployed air bag (inflator) module must not be disposed of through normal refuse channels.

The undeployed air bag (inflator) module contain substances that can cause severe illness or personal injury if the sealed container is damaged during disposal.

Do not dispose of the live (undeployed) air bag (inflator) modules.

The method employed depends upon the final disposition of the particular vehicle, as noted in "Deployment Outside Vehicle" and "Deployment Inside Vehicle" in this section.

Deployment Outside Vehicle disposing of the air bag (inflator) module(s) only (i.e., the vehicle itself will be used again).

Deployment Inside Vehicle scrapping the entire vehicle including the air bag (inflator) module(s).

DEPLOYMENT OUTSIDE VEHICLE

Use this procedure when the vehicle itself is used again (only the air bag (inflator) module(s) are disposed of).

WARNING:

Following precautions must be observed for this work. Failure to observe any of them may result in personal injury.

- To avoid an accidental deployment, this work should be performed by no more than one person.
- The procedure should be followed strictly as described here.
- Be sure to read "Service Precautions" in this section for the air bag (inflater) module beforehand.
- Never connect deployment harness to any power source before connecting deployment harness to the air bag (inflator) module. Deployment harness shall remain shorted and not be connected to a power source until the air bag is to be deployed.
- Since a large amount of smoke is produced when air bag is deployed, select a well-ventilated area.
- The air bag (inflator) module will immediately deploy the air bag when a power source is connected to it. Wear safety glasses throughout this entire deployment and disposal procedure.
- Wear suitable ear protection when deploying air bag. Also, advise those who are in the area close to deployment site to wear suitable ear protection.
- Do not deploy driver and passenger air bag (inflator) modules at the same time.

The following procedure requires use of special tool(s) (deployment harness and passenger air bag (inflator) module deployment fixture). Do not attempt procedure without it (them).





- 1. Slit on workbench
- 2. Workbench vise
- 3. Lower mounting bracket

- 1) Turn ignition switch to "LOCK", remove key and put on safety glasses.
- 2) Check that there is no open, short or damage in special tool (deployment harness). If any faulty is found, do not use it and be sure to use new deployment harness.

Special Tool (A): 09932-75030

3) Short the two deployment harness leads together by fully seating one banana plug into the other.

WARNING:

Deployment harness shall remain shorted and not be connected to a power source until the air bag is to be deployed.

Special Tool (A): 09932-75030

4) Remove driver or passenger air bag (inflator) module from vehicle, referring to SECTION 3C1 or 10B.

WARNING:

- Always carry live air bag (inflator) module with trim cover away from you.
- When storing a live air bag (inflator) module or when leaving a live air bag (inflator) module unattended on a bench or other surface, always face the bag and trim cover up and away from the surface. As the live passenger air bag (inflator) module must be placed with its bag (trim cover) facing up, place it on the workbench with a slit or use the workbench vise to hold it securely at its lower mounting bracket.

This is necessary so that a free space is provided to allow the air bag to expand in the unlikely event of accidental deployment.

Failure to follow procedures may result in personal injury.

5) Temporarily place driver or passenger air bag (inflator) module on the workbench or the vise according to above WARNING.





- 6) [In case of Driver Air Bag (Inflator) Module]
 - i) Clear a space on the ground about 185 cm (6 ft) in diameter where the driver air bag (inflator) module is to be deployed. A paved, outdoor location where there is no activity is preferred. If an outdoor location is not available, a space on the shop floor where there is no activity and sufficient ventilation is recommended.

Ensure no loose or flammable objects are within the deployment area.

ii) Place the driver air bag (inflator) module, with its vinyl trim cover facing up, on the ground in the space just cleared.

[In case of Passenger Air Bag (Inflator) Module]

- i) Clear a space on the ground about 185 cm (6 ft) in diameter where the fixture (special tool) with attached air bag (inflator) module is to be placed for deployment. A paved outdoor location where there is no activity is preferred. If an outdoor location is not available, a space on the shop floor where there is no activity and sufficient ventilation is recommended. Ensure that no loose or flammable objects are within the deployment area.
- ii) Place special tool (passenger air bag (inflator) module deployment fixture) on the ground in the space cleared in step i), if it has not already been placed there.

Special Tool (B): 09932-75040

- iii) Fill plastic reservoir in fixture (special tool) with water or sand. This is necessary to provide sufficient stabilization of the fixture during deployment.
- iv) Securely attach the passenger air bag (inflator) module in the fixture (special tool) using mounting attachment, hold-down bolts and nuts and M8 bolts and nuts.

CAUTION:

Be sure to use the following bolt and nut for fixing passenger air bag (inflator) module to mounting attachment. Size: M8, Strength: 7T

Passenger air bag (inflator) module must be mounted so that the bag will deploy upward. Securely tighten all fastener prior to deployment.

- Stretch the deployment harness from the driver or passenger air bag (inflator) module to its full length 10 m (33 ft).
- Place a power source near the shorted end of the deployment harness. Recommended application: 12 Volts minimum, 2 amps minimum. A vehicle battery is suggested.
- Verify that the area around the driver or passenger air bag (inflator) module is clear of all people and loose or flammable objects.
- 10) [In case of Driver Air Bag (Inflater) Module] Verify that the driver air bag (inflator) module is resting with its vinyl trim cover facing up.

[In case of Passenger Air Bag (Inflator) Module] Verify that the passenger air bag (inflator) module is firmly and

properly secured in passenger air bag (inflator) module deployment fixture (special tool).



- 11) Connect the driver or passenger air bag (inflator) module to the deployment harness connector and lock connector with lock lever.
- 12) Notify all people in the immediate area that you intend to deploy the air bag (inflator) module.

NOTE:

- When the air bag deploys, the rapid gas expansion will create a substantial report. Wear suitable ear protection. Notify all people in the immediate area that you intend to deploy the air bag (inflator) module and suitable ear protection should be worn.
- When the air bag deploys, the driver air bag (inflator) module may jump about 30 cm (1 ft) vertically. This is a normal reaction of the driver air bag (inflator) module to the force of the rapid gas expansion inside the air bag.
- After the air bag (inflator) module has been deployed, the surface of the air bag may contain a powdery residue. This powder consists primarily of cornstarch (used to lubricate the bag as it inflates) and byproducts of the chemical reaction.

WARNING:

- After deployment, the metal surfaces of the air bag (inflator) module will be very hot. Do not touch the metal areas of the air bag (inflator) module for about 30 minutes after deployment.
- Do not place the deployed air bag (inflator) module near any flammable objects.
- Do not apply water, oil, etc. to deployed air bag (inflator) module.
- If the deployed air bag (inflator) module must be moved before it is cool, wear gloves and handle it by using nonmetal material such as the air bag and vinyl trim.

Failure to follow procedures may result in fire or personal injury.

- 13) Separate the two banana plugs on the deployment harness.
- 14) Connect the deployment harness to the power source (12V vehicle battery) to immediately deploy the driver or passenger air bag.
- 15) Disconnect the deployment harness from power source (12V vehicle battery) and short the two deployment harness leads together by fully seating one banana plug into the other.



16) In the unlikely event that the driver or passenger air bag (inflator) module did not deploy after following these procedures, proceed immediately with Steps 21) through 24). If the air bag (inflator) module did deploy, proceed with Steps 17) through 20).



17) Put on a pair of shop gloves to protect your hands from possible irritation and heat when handling the deployed air bag (inflator) module.

NOTE:

As a precaution, gloves and safety glasses are recommended to prevent any possible irritation of the skin or eyes.

18) Disconnect the deployment harness from the air bag (inflator) module as soon after deployment as possible. This will prevent damage to the deployment harness due to possible contact with the hot air bag (inflator) module canister. The deployment harness are designed to be reused. They should, however, be inspected for damage after each deployment and replaced if necessary.

- 19) Dispose of the deployed air bag (inflator) module through normal refuse channels after it has cooled for at least 30 minutes and tightly seal the air bag (inflator) module in a strong vinyl bag. (Refer to "Deployed Air Bag (Inflator) Modules Disposal" in detail.)
- 20) Wash your hands with mild soap and water afterward.

NOTE:

The remaining steps are to be followed in the unlikely event that the air bag (inflator) module did not deploy after following these procedures.

- 21) Ensure that the deployment harness has been disconnected from the power source and that its two banana plugs have been shorted together by fully seating one banana plug into the other.
- 22) Disconnect the deployment harness from the air bag (inflator) module.

ALWAYS CARRY AIR BAG (INFLATOR) MODULE WITH TRIM COVER (AIR BAG OPENING) AWAY FROM BODY.



ALWAYS PLACE AIR BAG (INFLATOR) MODULE ON WORKBENCH WITH TRIM COVER (AIR BAG OPENING) UP, AWAY FROM LOOSE OBJECTS.



WARNING:

- Always carry a live air bag (inflator) module with trim cover away from you.
- When storing a live air bag (inflator) module or when leaving a live air bag (inflator) module unattended on a bench or other surface, always face the bag and trim cover up and away from the surface. As the live passenger air bag (inflator) module must be placed with its bag (trim cover) facing up, place it or the workbench with a slit or use the workbench vise to hold it securely at its lower mounting bracket.
- This is necessary so that a free space is provided to allow the air bag to expand in the unlikely event of accidental deployment.

Failure to follow procedures may result in personal injury.

- 23) Temporarily store the air bag (inflator) module with its vinyl trim cover facing up, away from the surface upon which it rests. Refer to "Service Precautions" in this section for details.
- 24) Contact your local distributor for further assistance.

DEPLOYMENT INSIDE VEHICLE

Use this procedure when scrapping the entire vehicle including the driver and passenger air bag (inflator) modules.

CAUTION:

When vehicle itself will be used again, deploy the air bag outside vehicle according to "Deployment Outside Vehicle", for deploying it inside will cause the instrument panel, glove box and their vicinity to be deformed.

Failure to observe this CAUTION may require unneeded vehicle inspection and repair.

WARNING:

Following precautions must be observed for this work. Failure to observe any of them may result in personal injury.

- To avoid an accidental deployment, this work should be performed by no more than one person.
- The procedure should be followed strictly as described here.
- Be sure to read "Service Precautions" for the air bag (inflator) module beforehand.
- Never connect deployment harness to any power source before connecting deployment harness to the air bag (inflator) module. Deployment harness shall remain shorted and not be connected to a power source until the air bag is to be deployed.
- The air bag (inflator) module will immediately deploy the air bag when a power source is connected to it. Wear safety glasses throughout this entire deployment and disposal procedure.
- Wear suitable ear protection when deploying air bag. Also, advise those who are in the area close to deployment site to wear suitable ear protection.
- Do not deploy driver and passenger air bag (inflator) modules at the same time.
 - 1) Turn ignition switch to "LOCK", remove key and put on safety glasses.
 - 2) Remove all loose objects from front seats and instrument panel.



- 3) [For driver air bag (inflator) module] Disconnect contact coil connector (yellow connector) located near the base of the steering column.
 i) Release locking of lock lever.
 - ii) After unlocked disconnect to connect
 - ii) After unlocked, disconnect to connector.



[For passenger air bag (inflator) module]

Remove glove box from instrument panel and disconnect passenger air bag (inflator) module connector (yellow connector).

- i) Release locking of lock lever.
- ii) After unlocked, disconnect to connector.

4) Confirm that each air bag (inflator) module is securely mounted.



5) Check that there is no open/short or damage in special tool (deployment harness). If any faulty condition is found, do not use it and be sure to use new deployment harness.

Special Tool (A): 09932-75030





6) Short the two deployment harness leads together by fully seating one banana plug into the other.

WARNING:

Deployment wires shall remain shorted and not be connected to a power source until the air bag is to be deployed.

Special Tool (A): 09932-75030

7) Connect deployment harness connector to air bag (inflator) module (driver or passenger) and lock connector with lock lever.

Special Tool (A): 09932-75030



2. Drop cloth, blanket or similar item

- 8) Route deployment harness out the vehicle.
- Verify that the inside of the vehicle and the area surrounding the vehicle are clear of all people and loose or flammable objects.
- 10) Stretch the deployment harness to its full length 10 m (33 ft).
- Place a power source near the shorted end of the deployment harness. Recommended application: 12 Volts minimum, 2 amps minimum. A vehicle battery is suggested.
- 12) Completely cover windshield area and front door window openings with a drop cloth, blanket to similar item. This reduces the possibility of injury due to possible fragmentation of the vehicle's glass or interior.
- 13) Notify all people in the immediate area that you intend to deploy the air bag (inflator) module.

NOTE:

- When the air bag deploys, the rapid gas expansion will create a substantial report. Wear suitable ear protection. Notify all people in the immediate area that you intend to deploy the air bag (inflator) module and suitable ear protection should be worn.
- After the air bag (inflator) module has been deployed, the surface of the air bag may contain a powdery residue. This powder consists primarily of cornstarch (used to lubricate the bag as it inflates) and byproducts of the chemical reaction.

WARNING:

Safety precautions must be observed when handling a deployed air bag (inflator) module.

- After deployment, the metal surfaces of the air bag (inflator) module will be very hot. Do not touch the metal areas of the air bag (inflator) module for about 30 minutes after deployment.
- Do not apply water, oil, etc. to deployed air bag (inflator) module.
- If the deployed air bag (inflator) module must be moved before it is cool, wear gloves and handle by the air bag or vinyl trim.

Failure to follow procedures may result in fire or personal injury.



Short namess leads after deployment
 Drop cloth, blanket or similar them

- 14) Separate the two banana plugs on the deployment harness.
- 15) Connect the deployment harness to the power source (12 V vehicle battery) to immediately deploy the driver or passenger air bag.
- 16) Disconnect the deployment harness from the power source (12 V vehicle battery) and short the two deployment harness leads together by fully seating one banana plug into the other.

17) Put on a pair of shop gloves to protect your hands from possible irritation and heat when handling the deployed air bag (inflator) module.

NOTE:

As a precaution, gloves and safety glasses are recommended to prevent any possible irritation of the skin or eyes.

- 18) Disconnect the deployment harness from the air bag (inflator) module as soon after deployment as possible. This will prevent damage to the deployment harness due to possible contact with the hot air bag (inflator) module canister. The deployment harness are designed to be reused. They should, however, be inspected for damage after each deployment and replaced if necessary.
- 19) Carefully remove drop cloth from vehicle and clean off any fragments or discard drop cloth entirely.
- 20) Repeat Steps 2) through 19) to deploy driver or passenger air bag (inflator) module which has not been deployed, if any.

- 21) In the unlikely event that either or both of the air bag (inflator) modules proceed immediately with Steps 23) through 25). If the air bag (inflator) module did deploy, proceed with Steps 22).
- 22) With air bags deployed the vehicle may be scrapped in the same manner as a non-air bag system equipped vehicle.

- WITH TRIM COVER (AIR BAG OPENING) AWAY FROM BODY. ALWAYS PLACE AIR BAG (INFLATOR) MODULE E 1. Slit on workbench 2. Workbench vise 3. Lower mounting bracket
- 23) Remove the undeployed air bag (inflator) module(s) from the vehicle. For driver air bag (inflator) module refer to SECTION 3C1, for passenger air bag (inflator) module refer to "On-Vehicle Service" in this section.

WARNING:

- Always carry a live air bag (inflator) module with trim cover away from you.
- When storing a live air bag (inflator) module or when leaving a live air bag (inflator) module unattended on a bench or other surface, always face the bag up, away from the surface.

This is necessary so that a free space is provided to allow the air bag to expand in the unlikely event of accidental deployment.

Failure to follow procedures could result in personal injury.

- 24) Temporarily store the air bag (inflator) module with its vinyl trim cover facing up, away from the surface upon which it rests. Refer to "Service Precautions" in this section for details.
- 25) Contact your local distributor for further assistance.

ON WORKBENCH WITH TRIM COVER (AIR BAG OPENING) UP, AWAY FROM LOOSE OBJECTS.

ALWAYS CARRY AIR BAG (INFLATOR) MODULE

SEAT BELT PRETENSIONERS DISPOSAL

WARNING:

Failure to follow proper seat belt pretensioner (retractor assembly) disposal procedures can result in pretensioner activation which may cause personal injury. Inactivated seat belt pretensioner must not be disposed of through normal refuse channels.

The inactivated seat belt pretensioner contain substances that can cause severe illness or personal injury if the sealed container is damaged during disposal.

Do not dispose of the live (inactivated) seat belt pretensioners.

The method employed depends upon the final disposition of the particular vehicle, as noted in "Activation Outside Vehicle" and "Activation Inside Vehicle" in this section.

Activation Outside Vehicle disposing of the seat belt pretension(s) only (i.e., the vehicle itself will be used again).

Activation Inside Vehicle scrapping the entire vehicle including the seat belt pretensioners.

ACTIVATION OUTSIDE VEHICLE

Use this procedure when the vehicle itself is used again (only the seat belt pretensioner(s) are disposed of).

WARNING:

Following precautions must be observed for this work. Failure to observe any of them may result in personal injury.

- To avoid an accidental activation, this work should be performed by no more than one person.
- The procedure should be followed strictly as described here.
- Be sure to read "Service Precautions" in this section for the seat belt pretensioner beforehand.
- Never connect deployment harness to any power source before connecting deployment harness to the seat belt pretensioner. Deployment harness shall remain shorted and not be connected to a power source until the pretensioner is to be activated.
- The seat belt pretensioner will immediately activate the pretensioner when a power source is connected to it. Wear safety glasses throughout this entire activation and disposal procedure.
- Wear suitable ear protection when activating pretensioner. Also, advise those who are in the area close to activation site to wear suitable ear protection.
- Do not activate driver and passenger seat belt pretensioners at the same time.

The following procedure requires use of special tools (deployment harness). Do not attempt procedure without it.







1. Exhaust hole

- 1) Turn ignition switch to "LOCK", remove key and put on safety glasses.
- Check that there is no open, short or damage in special tool (deployment harness). If any faulty is found, do not use it and be sure to use new deployment harness.

Special Tool (A): 09932-75030

3) Short the two deployment harness leads together by fully seating one banana plug into the other.

WARNING:

Deployment harness shall remain shorted and not be connected to a power source until the pretensioner is to be activated.

Special Tool (A): 09932-75030

 Remove driver or passenger seat belt pretensioner(s) and seat belt pretensioner harness(s) from vehicle, referring to SECTION 10A.

WARNING:

- For handling and storage of a live seat belt pretensioner, select a place where the ambient temperature below 65°C (150°F), without high humidity and away from electric noise.
- Never carry the seat belt pretensioner by the wires or connector on the underside of the pretensioner.
- When placing a live seat belt pretensioner on the workbench or some place like that, be sure not to lay with its exhaust hole provided side facing down. it is also prohibited to put something on its face with an exhaust hole or to put a seat belt pretensioner on top of another. Otherwise, personal injury may result.
- 5) Temporarily place seat belt pretensioner on the workbench according to above WARNING.



- 185 cm (6 ft) of clear
 Exhaust hole
- 4. Exhaust hole



6) Pull out the webbing fully as shown at the left and cut it at the root of the pretensioner (retractor assembly) as shown in the figure.

WARNING:

As the drum of the retractor assembly turns very quickly as soon as the webbing is cut, fix the retractor assembly with a vise on the workbench and keep your hands and fingers away from it when cutting the webbing.

- 7) Clear a space on the ground about 185 cm (6 ft) in diameter where the seat belt pretensioner is to be activated. A paved, outdoor location where there is no activity is preferred. If an outdoor location is not available, a space on the shop floor where there is no activity and sufficient ventilation is recommended. Ensure no loose or flammable objects are within the activation area.
- 8) Place the seat belt pretensioner as shown in the figure on the ground in the space just cleared.

- 9) Stretch the deployment harness from the seat belt pretensioner to its full length 10 m (33 ft).
- Place a power source near the shorted end of the deployment harness. Recommended application: 12 Volts minimum, 2 amps minimum. A vehicle battery is suggested.
- 11) Verify that the area around the seat belt pretensioner is clear of all people and loose or flammable objects.
- 12) Verify that the seat belt pretensioner is placed as shown in the figure on the ground in the space just cleared.
- 13) Connect the seat belt pretensioner harness to the deployment harness connector and lock the connector with lock lever.

Special Tool (A): 09932-75030
14) Notify all people in the immediate area that you intend to activate the seat belt pretensioner.

NOTE:

- When the pretensioner activates, the rapid gas expansion will create a substantial report. Wear suitable ear protection. Notify all people in the immediate area that you intend to activate the seat belt pretensioner and suitable ear protection should be worn.
- When the pretensioner activates, the seat belt pretensioner may jump about 30 cm (1 ft) vertically. This is a normal reaction of the seat belt pretensioner to the force of the rapid gas expansion inside the pretensioner.

WARNING:

Safety precautions must be observed when handling an activated seat belt pretensioner.

- After activation, the metal surfaces of the seat belt pretensioner will be very hot. Do not touch the metal areas of the seat belt pretensioner for about 30 minutes after activation.
- Do not place the activated seat belt pretensioner near any flammable objects.
- Do not apply water, oil, etc. to the activated seat belt pretensioner.
- If the activated seat belt pretensioner must be moved before it is cool, wear gloves and handle it by using nonmetal material.

Failure to follow procedures may result in fire or personal injury.

- 15) Separate the two banana plugs on the deployment harness.
- Connect the deployment harness to the power source (12V vehicle battery) to immediately activate the pretensioner.
- 17) Disconnect the deployment harness from power source (12V vehicle battery) and short the two deployment harness leads together by fully seating one banana plug into the other.



18) In the unlikely event that the seat belt pretensioner did not activate after following these procedures, proceed immediately with Steps 23) through 26). If the the seat belt pretensioner did activate, proceed with Steps 19) through 22).



19) Put on a pair of shop gloves to protect your hands from possible irritation and heat when handling the activated seat belt pretensioner.

NOTE:

As a precaution, gloves and safety glasses are recommended to prevent any possible irritation of the skin or eyes.

20) Disconnect the deployment harness from the seat belt pretensioner as soon after activation as possible. This will prevent damage to the deployment harness due to possible contact with the hot seat belt pretensioner canister. The deployment harness are designed to be reused. They should, however, be inspected for damage after each activation and replaced if necessary.



21) Dispose of the activated seat belt pretensioner through normal refuse channels after it has cooled for at least 30 minutes and tightly seal the seat belt pretensioner in a strong vinyl bag. (Refer to "Activated Seat Belt Pretensioners Disposal" in detail.)

22) Wash your hands with mild soap and water afterward.

NOTE:

The remaining steps are to be followed in the unlikely event that the seat belt pretensioner did not activate after following these procedures.

- 23) Ensure that the deployment harness has been disconnected from the power source and that its two banana plugs have been shorted together by fully seating one banana plug into the other.
- 24) Disconnect the deployment harness from the seat belt pretensioner.



WARNING:

- For handling and storage of a live seat belt pretensioner, select a place where the ambient temperature below 65°C (150°F), without high humidity and away from electric noise.
- Never carry the seat belt pretensioner by the wires or connector on the underside of the pretensioner.
- When placing a live seat belt pretensioner on the workbench or some place like that, be sure not to lay it with its exhaust hole provided side facing down. It is also prohibited to put something on its face with an exhaust hole or to put a seat belt pretensioner on top of another. Otherwise, personal injury may result.
- 25) Temporarily store the seat belt pretensioner. At that time, be sure NOT to face its exhaust hole provided side down. It must face up. Refer to "Service Precautions" in this section for detail.26) Contact your local distributor for further assistance.

ACTIVATION INSIDE VEHICLE

Use this procedure when scrapping the entire vehicle including the seat belt pretensioners.

CAUTION:

When vehicle itself will be used again, activate pretensioner outside vehicle according to "Activation Outside Vehicle", for activating it inside will cause the center pillar inner garnish and their vicinity to be deformed.

Failure to observe this CAUTION may require unneeded vehicle inspection and repair.

WARNING:

Following precautions must be observed for this work. Failure to observe any of them may result in personal injury.

- To avoid an accidental activation, this work should be performed by no more than one person.
- The procedure should be followed strictly as described here.
- Be sure to read "Service Precautions" for the seat belt pretensioner beforehand.
- Never connect deployment harness to any power source before connecting deployment harness to the seat belt pretensioner. Deployment harness shall remain shorted and not be connected to a power source until the pretensioner is to be activated.
- The seat belt pretensioner will immediately activate the pretensioner when a power source is connected to it. Wear safety glasses throughout this entire activation and disposal procedure.
- Wear suitable ear protection when activating pretensioner. Also, advise those who are in the area close to activation site to wear suitable ear protection.
- Do not activate driver and passenger seat belt pretensioners at the same time.
 - 1) Turn ignition switch to "LOCK", remove key and put on safety glasses.
 - 2) Remove all loose objects from front seats and instrument panel.



 Remove both side (driver and passenger side) front pillar lower trims and disconnect seat belt pretensioner harnesses from air bag harness.

4) Confirm that each seat belt pretensioner is securely mounted.





5) Check that there is no open/short or damage in special tool (deployment harness). If any faulty condition is found, do not use it and be sure to use new deployment harness.

Special Tool (A): 09932-75030

6) Short the two deployment harness leads together by fully seating one banana plug into the other.

WARNING:

Deployment wires shall remain shorted and not be connected to a power source until the pretensioner is to be activated.

Special Tool (A): 09932-75030

7) Connect the deployment harness connector to the seat belt pretensioner harness and lock the connector with lock lever.

Special Tool (A): 09932-75030



- 8) Route deployment harness out the vehicle.
- Verify that the inside of the vehicle and the area surrounding the vehicle are clear of all people and loose or flammable objects.
- 10) Stretch the deployment harness to its full length 10 m (33 ft).
- Place a power source near the shorted end of the deployment harness. Recommended application: 12 Volts minimum, 2 amps minimum. A vehicle battery is suggested.
- 12) Completely cover windshield area and front door window openings with a drop cloth, blanket to similar item. This reduces the possibility of injury due to possible fragmentation of the vehicle's glass or interior.
- 13) Notify all people in the immediate area that you intend to activate the seat belt pretensioner.

NOTE:

When the pretensioner activates, the rapid gas expansion will create a substantial report. Wear suitable ear protection. Notify all people in the immediate area that you intend to activate the seat belt pretensioner and suitable ear protection should be worn.

WARNING:

Safety precautions must be observed when handling an activated seat belt pretensioner.

- After activation, the metal surfaces of the seat belt pretensioner will be very hot. Do not touch the metal areas of the seat belt pretensioner for about 30 minutes after activation.
- Do not apply water, oil, etc. to activated seat belt pretensioner.
- If the activated seat belt pretensioner must be moved before it is cool, wear gloves and handle by using nonmetal material.

Failure to follow procedures may result in fire or personal injury.

- Stretch it to full length 10m (33 ft).
 Stretch it to full length 10m (33 ft).
 Connect one banana plug to positive terminal of power source (12V vehicle battery) and then the other to negative terminal to immediately activate.
 Short harness leads after activation.
 Drop cloth, blanket or similar them.
- 14) Separate the two banana plugs on the deployment harness.
- 15) Connect the deployment harness to the power source (12 V vehicle battery) to immediately activate the pretensioner.
- 16) Disconnect the deployment harness from the power source (12 V vehicle battery) and short the two deployment harness leads together by fully seating one banana plug into the other.

17) Put on a pair of shop gloves to protect your hands from possible irritation and heat when handling the activated seat belt pretensioner.

NOTE:

As a precaution, gloves and safety glasses are recommended to prevent any possible irritation of the skin or eyes.

- 18) Disconnect the deployment harness from the seat belt pretensioner as soon after activation as possible. This will prevent damage to the deployment harness due to possible contact with the hot seat belt pretensioner canister. The deployment harness are designed to be reused. They should, however, be inspected for damage after each activation and replaced if necessary.
- 19) Carefully remove drop cloth from vehicle and clean off any fragments or discard drop cloth entirely.
- 20) Repeat steps 2) through 19) to activate seat belt pretensioner which has not been activated, if any.
- 21) In the unlikely event that either or both of the seat belt pretensioners proceed immediately with steps 23) through 25). If the seat belt pretensioner did activate, proceed with step 22).
- 22) With pretensioners activated the vehicle may be scrapped in the same manner as a non-air bag system equipped vehicle.



 Remove the inactivated seat belt pretensioner(s) from the vehicle. Refer to SECTION 10A.

WARNING:

- For handling and storage of a live seat belt pretensioner, select a place where the ambient temperature below 65°C (150°F), without high humidity and away from electric noise.
- Never carry the seat belt pretensioner by the wires or connector on the underside of the pretensioner.
- When placing a live seat belt pretensioner on the workbench or some place like that, be sure not to lay it with its exhaust hole provided side facing down. It is also prohibited to put something on its face with an exhaust hole or to put a seat belt pretensioner on top of another.
- Otherwise, personal injury may result.

- 24) Temporarily store the seat belt pretensioner. At that time, be sure NOT to face its exhaust hole provided side down. It must face up. Refer to "Service Precautions" in this section for details.
- 25) Contact your local distributor for further assistance.

DEPLOYED AIR BAG (INFLATOR) MODULES DISPOSAL

WARNING:

Failure to follow proper air bag (inflator) module disposal procedures can result in air bag deployment which may cause personal injury. Undeployed air bag (inflator) module must not be disposed of through normal refuse channels. The undeployed air bag (inflator) module contains substances that can cause severe illness or personal injury if the sealed container is damaged during disposal.

Deployed air bag (inflator) modules (driver/passenger) can be disposed of through normal refuse channels just like any other parts. For their disposal, however, following points should be noted.

• The air bag (inflator) module immediately after deployment is very hot. Wait for 30 minutes to cool it off before handling it.



- After the air bag (inflator) module has been deployed, the surface of the air bag may contain a powdery residue. This powder consists primarily of cornstarch (used to lubricate the bag as it inflates) and byproducts of the chemical reaction. As with many service procedures, you should wear gloves and safety glasses.
- When disposing of the deployed air bag (inflator) module, be sure to seal it in a vinyl bag.
- When air bag (inflator) module(s) have been deployed inside the vehicle which is going to be scrapped, leave them as installed to the vehicle.
- Be sure to wash your hands with mild soap and water after handling it.





ACTIVATED SEAT BELT PRETENSIONERS DISPOSAL

WARNING:

Failure to follow proper seat belt pretensioner (retractor assembly) disposal procedures can result in pretensioner activation which may cause personal injury. Inactivated seat belt pretensioner must not be disposed of through normal refuse channels.

The inactivated seat belt pretensioner contains substances that can cause severe illness or personal injury if the sealed container is damaged during disposal.

Activated seat belt pretensioners (driver/passenger) can be disposed of through normal refuse channels just like any other parts. For their disposal, however, following points should be noted.

- The seat belt pretensioner immediately after activation is very hot. Wait for 30 minutes to cool it off before handling it.
- Never apply water, oil, etc. to activated seat belt pretensioner to cool it off and be careful so that water, oil etc. does not get on the activated seat belt pretensioner.
- With many service procedures, gloves and safety glasses should be worn to prevent any possible irritation of the skin or eyes.



- When disposing of the activated seat belt pretensioner alone, be sure to seal it in a vinyl bag.
- When seat belt pretensioners have been activated inside the vehicle which is going to be scrapped, leave them as installed to the vehicle.
- Be sure to wash your hands with mild soap and water after handling it.

TIGHTENING TORQUE SPECIFICATIONS

Fastening parts		Tightening torque		
		N∙m	kg-m	lb-ft
SDM bolt		6	0.6	4.5
Passenger air bag (inflator) module	screw	5.5	0.55	4.0
	bolt	23	2.3	16.5
Driver air bag (inflator) module bolt		Refer to SECTION 3C1.		
Seat belt pretensioner (retractor assembly) bolt		Refer to SECTION 10A.		

1. Storage case 2. Operator's manual 3. Tech 1A 4. DLC cable 5. Test lead/probe 6. Power source cable 09931-76011 7. DLC cable adapter Suzuki scan tool (tech 1A) kit 8. Self-test adapter Mass storage cartridge for air bag system 09932-75010 09932-75030 09931-76030 Air bag driver/passenger 09932-76010 16/14 pin DLC cable load tool Connector test adapter kit Air bag deployment harness ଌଌୡୡୖ WARNING: Digital multimeter for Be sure to use the specified which the maximum test digital multimeter. Otherwise, air bag deploy-09932-75040 current is 10 mA or less ment or personal injury may Passenger air bag (inflator) at the minimum range of result. module deployment fixture resistance measurement.

SPECIAL TOOLS

Prepared by

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