GROUP 11A

ENGINE MECHANICAL

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ENGINE MECHANICAL GENERAL INFORMATION

GENERAL INFORMATION

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The 4B11 (2.0 L) engine is an in-line four-cylinder engine. The cylinder numbers are assigned as 1-2-3-4 from the front of the engine (timing belt side). The firing order is 1-3-4-2.

ITEMS			SPECIFICATIONS
Туре		In-line DOHC	
Number of cylind	ders		4
Bore mm (in)			86 (3.39)
Stroke mm (in)			86 (3.39)
Total displaceme	ent cm ³ (cu. in)		1,998 (121.9)
Compression rat	tio		10.0
Firing order			1-3-4-2
Valve timing Intake valve Or		Opens (BTDC)	0° –25° <fed></fed>
			3° –28° <cal></cal>
		Closes (ABDC)	48° –23° <fed></fed>
			45° –20° <cal></cal>
	Exhaust valve	Opens (BBDC)	44° –24° <fed></fed>
			41° –21° <cal></cal>
		Closes (ATDC)	0° –20° <fed></fed>
			3° –23° <cal></cal>
Lubrication syste	em	·	Pressure feed, full-flow filtration
Oil pump type			Trochoid type

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ENGINE DIAGNOSIS

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SYMPTOMS	PROBABLE CAUSE	REMEDY
Compression is too	Blown cylinder head gasket	Replace the gasket.
low	Worn or damaged piston rings	Replace the rings.
	Worn piston or cylinder	Repair or replace the piston and/or the cylinder block.
	Worn or damaged valve seat	Repair or replace the valve and/or the seat ring
Drop in engine oil	Engine oil level is too low	Check the engine oil level.
pressure	Malfunction of engine oil pressure switch	Replace the engine oil pressure switch.
	Clogged oil filter	Install a new filter.
	Worn oil pump gears or cover	Replace the gears and/or the cover.
	Thin or diluted engine oil	Change the engine oil to the correct viscosity.
	Stuck (opened) oil relief valve	Repair the relief valve.
	Excessive bearing clearance	Replace the bearings.
Engine oil pressure too high	Stuck (closed) oil relief valve	Repair the relief valve.
Noisy valves	Incorrect valve clearance	Adjust valve clearance
	Thin or diluted engine oil (low engine oil pressure)	Change the engine oil.
	Worn or damaged valve stem or valve guide	Replace the valve and/or the guide.
Connecting rod	Insufficient oil supply	Check the engine oil level.
noise/main bearing	Thin or diluted engine oil	Change the engine oil.
	Excessive bearing clearance	Replace the bearings.

ENGINE MECHANICAL SERVICE SPECIFICATIONS

SERVICE SPECIFICATIONS

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Item		Standard value	Limit
Drive belt tension Vibration frequen (Reference)		102 –129	-
	Tension N (lb) (Reference)	248 –400 (56 – 90)	_
Valve clearance (at cold) mm (in)	Intake valve	0.20 ±0.03 (0.008 ±0.0012)	_
	Exhaust valve	0.03 ±0.03 (0.012 ±0.0012)	_
Basic ignition timing at idle		5° BTDC ±3°	-
Actual ignition timing at curb idle	Approximately 10° BTDC	_	
CO contents %		0.5 or less	_
HC contents ppm	100 or less	_	
Curb idle speed r/min	700 ± 100	-	
Compression pressure (200 r/min) kPa (p	1,470 (213)	Minimum 1,050 (152)	
Compression pressure difference of all cyli	-	98 (14)	
Intake manifold vacuum at curb idle kPa (-	Minimum 60 (18)	
Auto-tensioner rod protrusion amount mm	9.1 –13.4 (0.36 – 0.52)	_	

SEALANTS

M1111000500536

Item	Specified sealant	Remark
Flywheel bolt	LOCTITE 262, Three bond 1324 or equivalent	Semi-drying sealant
Cylinder head cover	Three bond 1227D, 1217G or equivalent	
Cylinder block	Three bond 1227D, 1217G,	
Engine oil pan	LOCTITE 5970, 5971, 5900 or	
Timing chain case assembly		

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SPECIAL TOOLS

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Тооі	Tool number and name	Supersession	Application
A B B B B B B B B B B B B B B B B B B B	MB992080 Belt tension meter set A: MB9912081 Belt tension meter B: MB992082 Mic assembly	Tool not available	Drive belt tension check
a MB991824 b MB991827 C MB991827 C MB991910 d DO NOT USE MB991911 e DO NOT USE MB991914 f MB991914 f MB991925 g MB991825 g MB991825 g MB991825 g MB991825 g MB991825 g MB991825 g	MB991958 Scan tool (M.U.TIII sub assembly) A: MB991824 Vehicle communication interface (V.C.I.) B: MB991827 M.U.TIII USB cable C: MB991910 M.U.TIII main harness A (Vehicles with CAN communication system) D: MB991911 M.U.TIII main harness B (Vehicles without CAN communication system) E: MB991914 M.U.TIII main harness C (for Daimler Chrysler models only) F: MB991825 M.U.TIII adapter harness G: MB991826 M.U.TIII trigger harness	MB991824-KIT NOTE: MB991826 M.U.TIII Trigger Harness is not necessary when pushing V.C.I. ENTER key.	▲ CAUTION For vehicles with CAN communication, use M.U.TIII main harness A to send simulated vehicle speed. If you connect M.U.TIII main harness B instead, the CAN communication does not function correctly. Drive belt tension check Ignition timing check Idle mixture check Erasing the diagnostic trouble code

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ENGINE MECHANICAL SPECIAL TOOLS

Тооі	Tool number and name	Supersession	Application
B990767	MB990767 Front hub and flange yoke holder	MB990767-01	Holding the camshaft sprocket
развита разви развита развита развита развита развита развита разв	MD998719 Pin	MIT308239	
B992103	MB992103 Chain tension release bar	-	Camshaft and camshaft sprocket assembly (exhaust side) removal
MD998772	MD998772 Valve spring compressor	General service tool	Valve spring compression
В992090	MB992090 Retainer holder attachment	_	
	MB992089 Retainer holder C	_	
	MB992085 Valve stem seal pliers	-	Valve stem seal removal
	MD998737 Valve stem seal installer	MD998737-01	Valve stem seal press-fitting

ENGINE MECHANICAL SPECIAL TOOLS

ТооІ	Tool number and name	Supersession	Application
D998727	MD998727 Oil pan FIPG cutter	MD998727-01	Oil pan removal
МВ991883	MB991883 Flywheel stopper	General service tool	Supporting the drive plate <cvt> or flywheel <m t=""></m></cvt>
	MD998718 Crankshaft rear oil seal installer	MD998718-01	Press-fitting the crankshaft rear oil seal
	MB991448 Bush remover and installer base	MB991448-01	Press-fitting the crankshaft front oil seal
B991346	MB991346 Top Cover Wrench	_	Holding the oil pump sprocket

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ENGINE MECHANICAL SPECIAL TOOLS

Tool	Tool number and name	Supersession	Application
B991454	MB991454 Engine hanger balancer	MZ203827-01	When the engine hanger is used: Supporting the engine assembly during removal and installation of the transaxle assembly
MB991895	MB991895 Engine hanger	Tool not available	MB991454 is a part of engine hanger attachment set MB991453.
Slide bracket (HI)	$\begin{array}{c} \mbox{MB991928} \\ \mbox{Engine hanger} \\ \mbox{A: MB991929} \\ \mbox{Joint (50) \times 2} \\ \mbox{B: MB991930} \\ \mbox{Joint (90) \times 2} \\ \mbox{C: MB991931} \\ \mbox{Joint (140) \times 2} \\ \mbox{D: MB991932} \\ \mbox{Foot (standard) \times 4} \\ \mbox{E: MB991933} \\ \mbox{Foot (short) \times 2} \\ \mbox{F: MB991934} \\ \mbox{Chain and hook assembly} \end{array}$	Tool not available	
B992201	MB992201 Engine hanger plate	_	Transaxle removal

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ON-VEHICLE SERVICE DRIVE BELT TENSION CHECK

- 1. Remove the radiator condenser tank mounting bolts.
- 2. Move the radiator condenser tank to a place where it will not be a hindrance when checking the drive belt tension.

Check the drive belt tension after turning the crankshaft clockwise one turn or more.

- 3. Make sure that the indicator mark on the auto-tensioner is within the area marked with A in the illustration.
- 4. If the mark is out of the area A, replace the drive belt (Refer to P.11A-19).

NOTE: The drive belt tension check is not necessary as the auto-tensioner is adopted.

5. Tighten the radiator condenser tank mounting bolts to the specified torque.

Tightening torque: 12 \pm 2 N· m (102 \pm 22 in-lb)

AUTO-TENSIONER CHECK

OPERATION CHECK

- 1. Turn off the engine from the idle state then check to see that the drive belt is not protruding from the pulley width of the auto-tensioner.
- 2. Remove the drive belt (Refer to P.11A-19).
- 3. Rotate the pulley bolt of the auto-tensioner clockwise and counterclockwise with an offset wrench [45°, a long offset wrench (5/8 x 11/16 inches) recommended] to check for binding.
- 4. If there are any problems in the procedure 1 or 3, replace the auto-tensioner (Refer to P.11A-63).
- 5. Install the drive belt (Refer to P.11A-19).

FUNCTION CHECK

The auto-tensioner can be checked whether it is in good condition by checking its tension.

<When the vibration frequency is measured: Recommendation>

Required Special Tools:

- MB992080: Belt Tension Meter Set
 - MB992081: Belt Tension Meter
 - MB992082: Mic Assembly
- 1. Check the tension of the drive belt (Refer to P.11A-9).

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ENGINE MECHANICAL ON-VEHICLE SERVICE

- 2. Check the tension of the drive belt in the following procedures.
 - Connect special tool microphone assembly (MB992082) to special tool belt tension meter (MB992081) of special tool belt tension meter set (MB992080).
 - (2) Press the "POWER" button to turn on the power supply.
 - (3) Press the numeral key of "1" and check that "No. 1" appears on the upper left of the display.

NOTE: This operation is to temporarily set the preset data such as the belt specifications, because if the measurement is taken without input of the belt specifications, conversion to tension value (N) cannot be made, resulting in judgement of error.

(4) Press "Hz" button twice to change the display to the frequency display (Hz).

- The temperature of the surface of the belt should be as close to normal temperature as possible.
- Do not allow any contaminants such as water or oil to get onto the microphone.
- If strong gusts of wind blow against the microphone or if there are any loud sources of noise nearby, the values measured by the microphone may not correspond to actual values.
- If the microphone is touching the belt while the measurement is being made, the values measured by the microphone may not correspond to actual values.
- Do not take the measurement while the vehicle's engine is running.
 - (5) Hold special tool MB992080 to the middle of the belt between the pulleys (at the place indicated by arrow) where it does not contact the belt (approximately 10 –15 mm (0.4 –0.59 inch) away from the rear surface of the belt) so that it is perpendicular to the belt (within an angle of \pm 15 degree).
 - (6) Press the "MEASURE" button.
 - (7) Gently tap the middle of the belt between the pulleys (the place indicated by the arrow) with your finger as shown in the illustration, and check that the vibration frequency of the belt is within the standard value.

Standard value: 102 –129 Hz

- NOTE: To take the measurement repeatedly, tap the belt again.
- (8) Press and hold the "POWER" button to turn off the power supply.
- 3. If not within the standard value, replace the auto-tensioner (Refer to P.11A-63).





<When using a tension gauge>

- 1. Check the tension of the drive belt (Refer to P.11A-9).
- 2. Use a belt tension gauge in the middle of the belt between the pulleys shown in the figure (at the place indicated by the arrow) to check that the belt tension is within the standard value.

Standard value: 248 –400 N (56 –90 lb)

3. If not within the standard value, replace the auto-tensioner (Refer to P.11A-63).

VALVE CLEARANCE CHECK AND ADJUSTMENT

Refer to GROUP00, General –Maintenance service –Intake And Exhaust Valve Clearance (Inspect And Adjust)

IGNITION TIMING CHECK

M1111001701699

Required Special Tool:

MB991958: Scan Tool (M.U.T.-III Sub Assembly)

- MB991824: V.C.I.
- MB991827: M.U.T.-III USB Cable
- MB991910: M.U.T.-III Main Harness A
- 1. Before inspection, set the vehicle in the following condition:
- Engine coolant temperature: 80 –95° C (176 –203° F)
- Lights and all accessories: OFF
- Transaxle: Neutral (P range on vehicles with CVT)

NOTE: On vehicles for Canada, the headlight, taillight, etc. remain lit even when the lighting switch is in "OFF" position but this is no problem for checks.



No. 1 ignition coil

Equipment side connector

Power supply line (terminal No. 3)

3

AK604618 AB

ENGINE MECHANICAL ON-VEHICLE SERVICE

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

2. Connect scan tool MB991958 to the data link connector.

- 3. Set the timing light to the power supply line (terminal No. 3) of the ignition coil No. 1.
- 4. Start the engine and run it at idle.
- 5. Check that the idle speed is approximately 700 r/min.
- 6. Select scan tool MB991958 actuator test "item number 11".
- 7. Check that basic ignition timing is within the standard value. Standard value: 5° BTDC $\pm 3^{\circ}$
- 8. If the basic ignition timing is not within the standard value, check the following items:
- Diagnostic output
- Timing belt cover and crankshaft position sensor installation conditions
- Crankshaft sensing blade condition

If the actuator test is not canceled, the forced drive will continue for 27 minutes. Driving in this state could lead to engine failure.

9. Cancel the setting mode of the scan tool MB991958.

10.Check that the actual ignition timing is at the standard value.

Standard value: Approximately 10° BTDC

NOTE: Ignition timing fluctuates about \pm 7° Before Top Dead Center, even under normal operating condition.

NOTE: It is automatically further advanced by about 5° to 10° Before Top Dead Center at higher altitudes.

11.Remove the timing light.

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To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

12.Disconnect scan tool MB991958 from the data link connector.

CURB IDLE SPEED CHECK

M1111003501561

Required Special Tool:

MB991958: Scan Tool (M.U.T.-III Sub Assembly)

- MB991824: V.C.I.
- MB991827: M.U.T.-III USB Cable
- MB991910: M.U.T.-III Main Harness A
- 1. Before inspection, set the vehicle in the following condition:
- Engine coolant temperature: 80 –95° C (176 –203° F)
- · Lights and all accessories: OFF
- Transaxle: Neutral (P range on vehicles with CVT)

NOTE: On vehicles for Canada, the headlight, taillight, etc. remain lit even when the lighting switch is in "OFF" position but this is no problem for checks.

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

2. Connect scan tool MB991958 to the data link connector.



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ENGINE MECHANICAL ON-VEHICLE SERVICE

- 3. Set the timing light to the power supply line (terminal No. 3) of the ignition coil No. 1.
- 4. Start the engine.
- 5. Run the engine at idle for 2 minutes.
- 6. Check the actual ignition timing is at the standard value.

Standard value: Approximately 10° BTDC

7. Check the idle speed. Select item number 2 and take a reading of the idle speed.

Curb idle speed: 700 $\pm 100~\text{r/min}$

NOTE: The idle speed is controlled automatically by the idle air control system.

 If the idle speed is outside the standard value, refer to GROUP 13A, Multiport Fuel Injection (MFI) –Multiport Fuel Injection (MFI) Diagnosis –Symptom Chart P.13A-51.

NOTE: Ignition timing fluctuates about \pounds ° Before Top Dead Center, even under normal operating condition.

NOTE: It is automatically further advanced by about 5° to 10° Before Top Dead Center at higher altitudes.

9. Remove the timing light.

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

10.Disconnect scan tool MB991958 from the data link connector.

IDLE MIXTURE CHECK

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Required Special Tool:

MB991958: Scan Tool (M.U.T.-III Sub Assembly)

- MB991824: V.C.I.
- MB991827: M.U.T.-III USB Cable
- MB991910: M.U.T.-III Main Harness A
- 1. Before inspection, set the vehicle in the following condition:
- Engine coolant temperature: 80 –95° C (176 –203° F)
- Lights and all accessories: OFF
- Transaxie: Neutral (P range on vehicles with CVT)

NOTE: On vehicles for Canada, the headlight, taillight, etc. remain lit even when the lighting switch is in "OFF" position but this is no problem for checks.

ENGINE MECHANICAL ON-VEHICLE SERVICE

11A-15



No. 1 ignition coil

Z Equipment side connector

Power supply line (terminal No. 3)

3

AK604618 AB

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

2. Connect scan tool MB991958 to the data link connector.

- 3. Set the timing light to the power supply line (terminal No. 3) of the ignition coil No. 1.
- 4. Start the engine and let it run at idle.
- 5. Check that the actual ignition timing is at the standard value. **Standard value: Approximately 10° BTDC**

NOTE: Ignition timing fluctuates about \pounds ° Before Top Dead Center, even under normal operating condition. NOTE: It is automatically further advanced by about 5° to

10° Before Top Dead Center at higher altitudes.

- 6. Run the engine and increase the engine speed to 2,500 r/min for 2 minutes.
- 7. Set the CO, HC tester.
- 8. Check the CO contents and the HC contents at idle.

Standard value: CO contents: 0.5% or less HC contents: 100 ppm or less

 If there is a deviation from the standard value, inspect the MFI system (Refer to GROUP 13A –Multiport Fuel Injection (MFI) –Multiport Fuel Injection (MFI) Diagnosis –Symptom Chart P.13A-51)

10.Remove the timing light.

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

11.Disconnect scan tool MB991958 from the data link connector.

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COMPRESSION PRESSURE CHECK

Required Special Tool:

MB991958: Scan Tool (M.U.T.-III Sub Assembly)

- MB991824: V.C.I.
- MB991827: M.U.T.-III USB Cable
- MB991910: M.U.T.-III Main Harness A
- 1. Before inspection, check that the engine oil, starter and battery are normal. Also, set the vehicle in the following condition:
- Engine coolant temperature: 80 –95° C (176 –203° F)
- Lights and all accessories: OFF
- Transaxle: Neutral (P range on vehicles with CVT)
- 2. Remove all of the ignition coils and spark plugs.
- 3. Disconnect the all of the injector connectors.
 - NOTE: Doing this will prevent the engine control module from carrying out ignition and fuel injection.

A WARNING

Keep your distance from the spark plug hole when cranking. Oil, fuel, etc., may spray out from the spark plug hole and may cause serious injury.

- 4. Cover the spark plug hole with a shop towel etc., after the engine has been cranked, check that no foreign material is adhering to the shop towel.
- 5. Set compression gauge to one of the spark plug holes.
- 6. Crank the engine with the throttle valve fully open and measure the compression pressure.

Standard value (at engine speed of 200 r/min): 1,470 kPa (213 psi)

- Limit (at engine speed of 200 r/min): Minimum 1,050 kPa (152 psi)
- 7. Measure the compression pressure for all the cylinders, and check that the pressure differences of the cylinders are below the limit.

Limit: Maximum 98 kPa (14 psi)

- 8. If there is a cylinder with compression or a compression difference that is outside the limit, pour a small amount of engine oil through the spark plug hole, and repeat the operations in steps from 5 to 7.
 - (1) If the compression increases after oil is added, the cause of the malfunction is a worn or damaged piston ring and/or cylinder inner surface.
 - (2) If the compression does not rise after oil is added, the cause is a burnt or defective valve seat, or pressure is leaking from the gasket.
- 9. Connect the all of the injector connector.

10.Install the spark plugs and ignition coils.





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11.Use the scan tool MB991958 to erase the diagnosis codes. NOTE: This will erase the diagnosis code resulting from the injector connectors being disconnected.

MANIFOLD VACUUM CHECK

Required Special Tool:

MB991958: Scan Tool (M.U.T.-III Sub Assembly)

- MB991824: V.C.I.
- MB991827: M.U.T.-III USB Cable
- MB991910: M.U.T.-III Main Harness A

1. Before inspection, set the vehicle in the following condition:

- Engine coolant temperature: 80 –95° C (176 –203° F)
- · Lights and all accessories: OFF
- Transaxle: Neutral (P range on vehicles with CVT)

NOTE: On vehicles for Canada, the headlight, taillight, etc. remain lit even when the lighting switch is in "OFF" position but this is no problem for checks.



ENGINE MECHANICAL ON-VEHICLE SERVICE

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

2. Connect scan tool MB991958 to the data link connector.

- 3. Disconnect the ventilation hose from the positive crankcase ventilation (PCV) valve, and then connect a vacuum gauge to the ventilation hose. Plug the PCV valve.
- 4. Start the engine and check that idle speed is approximately 700 r/min.
- 5. Check the intake manifold vacuum.

Limit: Minimum 60 kPa (18 in Hg)

- 6. Turn off the ignition switch.
- 7. Remove the vacuum gauge and then connect the ventilation hose to the PCV valve.

To prevent damage to scan tool MB991958, always turn the ignition switch to the "LOCK" (OFF) position before connecting or disconnecting scan tool MB991958.

8. Disconnect scan tool MB991958 from the data link connector.



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CRANKSHAFT PULLEY

REMOVAL AND INSTALLATION

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Pre-removal operation Post-installation operation • Engine Room Under Cover Front Removal (Refer to Radiator Condenser Tank Installation (Refer to GROUP • GROUP 51 –Under Cover P.51-16). 14 - Radiator P.14-26). • Engine Room Side Cover (RH) Removal (Refer to Drive Belt Tension Check (Refer to P.11A-9). GROUP 51–Under Cover P.51-16). Engine Room Side Cover (RH) Installation (Refer to • Radiator Condenser Tank Removal (Refer to GROUP 14 -GROUP 51 –Under Cover P.51-16). ٠ Radiator P.14-26). Engine Room Under Cover Front Installation (Refer to ٠ GROUP 51 –Under Cover P.51-16).

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Removal steps <<A>> Drive belt 1. <>

Required Special Tools:

- MB990767: Front Hub and Flange End Yoke Holder
- MD998719:Pin









REMOVAL SERVICE POINTS

<<A>> DRIVE BELT REMOVAL

To introduce the serpentine drive system with the drive belt auto-tensioner, the following operations will be required.

To reuse the Drive belt, draw an arrow indicating the rotating direction on the back of the belt using chalk to install the same direction.

- Rotate the pulley bolt of the auto-tensioner counterclockwise with an offset wrench [45°, a long offset wrench (5/8 x 11/16 inches) recommended] and insert the hexagon wrench into the auto-tensioner hole to fix the auto-tensioner.
- 2. Remove the drive belt.

<> CRANKSHAFT PULLEY CENTER BOLT/CRANKSHAFT PULLEY WASHER/CRANKSHAFT PULLEY REMOVAL

- 1. Hold the crankshaft drive sprocket with special tools MB990767 and MD998719.
- 2. Loosen the crankshaft pulley center bolt and remove the crankshaft pulley washer and crankshaft pulley.





•: Wipe clean with a rag.

Crankshaft pulley center bolt

INSTALLATION SERVICE POINT

>>A<< CRANKSHAFT PULLEY/CRANKSHAFT PULLEY WASHER/CRANKSHAFT PULLEY CEN-TER BOLT INSTALLATION

- 1. Wipe off the dirt on the crankshaft and the crankshaft pulley as shown in the figure using a rag.
- 2. Wipe off the dirt on the crankshaft sprocket, the crankshaft and the crankshaft pulley as shown in the figure using a rag, and then degrease them.

NOTE: Degrease them to prevent drop in the friction coefficient of the pressed area, which is caused by oil adhesion.

- 3. Install the crankshaft pulley.
- 4. Wipe off the dirt on the crankshaft pulley washer and the crankshaft pulley center bolt as shown in the figure using a rag.
- 5. Apply an adequate and minimum amount of engine oil to the threads of the crankshaft pulley center bolt and the lower area of the flange.

- 6. Hold the crankshaft pulley with special tools MB990767 and MD998719 in the same manner as removal.
- 7. Tighten the crankshaft pulley center bolt to the specified torque.

Tightening torque: 210 N m (155 ft-lb)



Crankshaft

Crankshaft pulley

ENGINE MECHANICAL CAMSHAFT

CAMSHAFT

REMOVAL AND INSTALLATION

M1112007800274



			Camshaft removal steps
	>>E<<	9.	Camshaft bearing
< <e>></e>	>>D<<	10.	Oil feeding camshaft bearing cap
			(exhaust side)
< <e>></e>	>>D<<	11.	Camshaft bearing cap (exhaust
			side)
< <e>></e>	>>D<<	12.	Camshaft bearing cap (exhaust
			side)
< <e>></e>	>>D<<	13.	Thrust camshaft bearing cap
			(exhaust side)
< <f>></f>	>>E<<	14.	Camshaft and camshaft sprocket
			assembly (exhaust side)
< <g>></g>	>> B <<	15.	Camshaft sprocket (exhaust side)
< <g>></g>	>> B <<	16.	Camshaft (exhaust side)
	>>E<<	17.	Camshaft bearing
< <e>></e>	>>D<<	18.	Oil feeding camshaft bearing cap
			(intake side)
< <e>></e>	>>D<<	19.	Camshaft bearing cap (intake side)
< <e>></e>	>>D<<	20.	Camshaft bearing cap (intake side)
< <e>></e>	>>D<<	21.	Thrust camshaft bearing cap
			(intake side)
	>>C<<	22.	Camshaft and camshaft sprocket
			assembly (intake side)
< <g>></g>	>> B <<	23.	Camshaft sprocket (intake side)
< <g>></g>	>> B <<	24.	Camshaft (intake side)
			Oil control valve removal steps
		•	Drive belt (Refer to P.11A-19).
< <h>></h>		25.	Power steering oil pump assembly
		26.	Intake engine oil control valve
			connector
<< >>	>> A <<	27.	Intake engine oil control valve
	>> A <<	28.	O-ring
		29.	Exhaust engine oil control valve
			connector
<< >>	>> A <<	30.	Exhaust engine oil control valve
	>> A <<	31.	O-ring

Required Special Tool:

• MB992103: Chain Tension Release Bar



REMOVAL SERVICE POINTS

<<A>> CYLINDER HEAD COVER ASSEMBLY REMOVAL

Loosen the cylinder head cover assembly mounting bolts in the order of number shown in the figure, and remove the cylinder head cover assembly.

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ENGINE MECHANICAL CAMSHAFT

<> CYLINDER NO. 1 COMPRESSION TOP DEAD CENTER SETTING

Turn the crankshaft clockwise.

- 1. Turn the crankshaft clockwise so that the camshaft sprocket timing marks become horizontal to the cylinder head upper surface, and set the cylinder No. 1 to the top dead center of compression. At this time, check that the crankshaft pulley timing mark is in the 0-degree position of the ignition timing indicator of the timing chain case assembly.
- 2. Put paint marks on both the camshaft sprocket and timing chain at the position of camshaft sprocket timing chain mating mark (circular hole).

<<C>> CAMSHAFT AND CAMSHAFT SPROCKET ASSEMBLY (EXHAUST SIDE) REMOVAL PREPARATORY OPERATION

 Insert a precision flat-tipped screwdriver (-) through the service hole of the timing chain case, press up the timing chain tensioner ratchet to unlock, and keep the timing chain tensioner with that state.

NOTE: Lightly press down the tail end of the precision flat-tipped screwdriver () to press up the tip of the precision flat-tipped screwdriver () inserted to the timing chain tensioner to unlock.



- When inserting special tool MB992103 into the timing chain case assembly inside, pay attention to the position of the timing chain to avoid damage to the timing chain and timing chain tension side guide. Do not insert the special tool beyond its insertion guideline.
- If unlocking the timing chain tensioner is insufficient, the special tool cannot be inserted to the insertion guideline. Do not insert the special tool forcibly, follow Step 1 again to unlock the timing chain tensioner and insert the special tool.



ENGINE MECHANICAL CAMSHAFT

2. With the timing chain tensioner unlocked, insert special tool MB992103 inside the timing chain case assembly along the tension side of the timing chain until the insertion guide line aligns with the upper surface of the timing chain case assembly (Figure A).

NOTE: With the timing chain tensioner unlocked, insert the special tool along the tension side of the timing chain, according to the special tool top shape. The special tool can be inserted smoothly to the position where the special tool insertion guide line aligns with the timing chain case assembly top surface (Figure B), and the spread timing chain tension side guide can be held (Figure C).

- 3. With the special tool inserted up to the insertion guide line, press the special tool against the intake side camshaft sprocket and spread and hold the timing chain tension side guide.
- 4. Remove the flat-tipped precision screwdriver (-) unlocking the timing chain tensioner.

The timing chain may snag on by other parts. After sagging the timing chain, never rotate the crankshaft.

5. With the timing chain tension side guide spread, hook the special tool over the hexagon part of the camshaft on the exhaust side, and turn the camshaft clockwise to apply slack to the timing chain between the camshaft sprockets.



<<D>>> FRONT CAMSHAFT BEARING CAP ASSEMBLY REMOVAL

Loosen the mounting bolts of front camshaft bearing cap in the order of number shown in the figure, and remove the front camshaft bearing cap assembly.



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ENGINE MECHANICAL CAMSHAFT

<<E>> OIL FEEDING CAMSHAFT BEARING CAP/CAMSHAFT BEARING CAP/THRUST CAMSHAFT BEARING CAP REMOVAL

When the camshaft bearing cap mounting bolts are loosened at once, the mounting bolts jump out by the spring force and the threads are damaged. Always loosen the mounting bolts in four or five steps.

Loosen the mounting bolts of the camshaft bearing caps in the order of number shown in the figure in four or five steps, and remove the camshaft bearing caps.



<<F>> CAMSHAFT AND CAMSHAFT SPROCKET ASSEMBLY (EXHAUST SIDE) REMOVAL

1. Raise slightly the transaxle side of the camshaft and camshaft sprocket assembly (exhaust side) by using the slack of the timing chain, and remove from the cam bearing.

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- 2. Remove the timing chain from the camshaft and camshaft sprocket assembly (exhaust side) toward the timing chain case assembly, and remove the camshaft and camshaft sprocket assembly (exhaust side) toward the transaxle.
- 3. Remove special tool MB992103 inserted into the timing chain case assembly.

The timing chain may snag on other parts. After removing the camshaft and camshaft sprocket assembly, never rotate the crankshaft.

4. After removing the camshaft and camshaft sprocket assembly (exhaust side), hang up the timing chain with a rope to prevent the timing chain from falling into the timing chain case assembly.



Hexagon part of camshaft sprot

AC611532AB

<<G>> CAMSHAFT SPROCKET/CAMSHAFT REMOVAL

Hold the flats of the camshaft with a monkey wrench. Loosen the camshaft sprocket mounting bolts and remove the camshaft sprocket from the camshaft.

TSB Revision	

<<H>> POWER STEERING OIL PUMP ASSEMBLY REMOVAL

- 1. With the hose installed, remove the power steering oil pump assembly from the bracket.
- 2. Tie the removed power steering oil pump assembly with a string at a position where it will not interfere with the removal and installation of oil control valve.

<<I>> OIL CONTROL VALVE REMOVAL

After removal of the oil control valve, be careful to prevent dust from getting into the oil passage in the cylinder head.

INSTALLATION SERVICE POINTS

>>A<< O-RING/OIL CONTROL VALVE INSTALLA-TION

When installing the oil control valve, be careful to avoid damage to the O-ring.

Apply engine oil to the O-ring of the oil control valve and install the oil control valve to the cylinder head.

>>B<< CAMSHAFT/CAMSHAFT SPROCKET INSTALLATION

1. Use a monkey wrench to secure the flats of the camshaft in the same manner as removal.





- 2. Apply an adequate and minimum amount of engine oil to the camshaft and camshaft sprocket as shown in the figure.
- 3. Install the camshaft sprocket to the camshaft.
- 4. Apply an adequate and minimum amount of engine oil to the camshaft sprocket bolt.
- 5. Tighten the camshaft sprocket bolts to the specified torque. Tightening torque: $59 \pm 5 \text{ N} \cdot \text{m}$ (44 ±3 ft-lb)

TSB	Revision	



>>C<< CAMSHAFT AND CAMSHAFT SPROCKET ASSEMBLY (INTAKE SIDE) INSTALLATION

- 1. Align the intake side paint mark of the timing chain which was put at removal with the paint mark of the intake side camshaft sprocket, and install the camshaft sprocket to the timing chain.
- 2. Install the camshaft and camshaft sprocket assembly (intake side) to the cylinder head.

>>D<< THRUST CAMSHAFT BEARING CAP/CAMSHAFT BEARING CAP/OIL FEEDING CAMSHAFT BEARING CAP/CAMSHAFT BEARING INSTALLATION

- 1. Install the camshaft bearing caps to the cylinder heads. NOTE: Because the thrust camshaft bearing cap and camshaft bearing cap are the same in shape, check the bearing cap number and additionally its symbol to identify the intake and exhaust sides for correct installation.
- 2. Tighten each camshaft bearing cap mounting bolt to the specified torque in the order of number shown in the figure in two or three steps.

Tightening torque: 12 ± 1 N $\cdot\,$ m (106 ± 9 in-lb)



>>E<< CAMSHAFT BEARING/CAMSHAFT AND CAMSHAFT SPROCKET ASSEMBLY (EXHAUST SIDE) INSTALLATION

Be careful not to drop the camshaft bearing.

1. Install camshaft bearings on the cylinder head.

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ENGINE MECHANICAL CAMSHAFT

Camshaft		Camshaft bearing	
Identification mark	Journal diameter mm (in)	identification color	
1	40.000 - 40.008 (1.5748 - 1.5751)	Black	
2	40.008 - 40.016 (1.5751 - 1.5754)	None	
3	40.016 - 40.024 (1.5754 - 1.5757)	Green	

2. The identification color of the camshaft bearing is painted at the illustrated position.



ENGINE MECHANICAL CAMSHAFT



3. In the same manner as removal, insert the precision flat-tipped screwdriver (-) through the service hole of the timing chain case, press up the ratchet of timing chain tensioner to unlock, and hold the unlocked timing chain tensioner.

NOTE: Lightly press down the tail end of the precision flat-tipped screwdriver () to press up the tip of the precision flat-tipped screwdriver () inserted to the timing chain tensioner to unlock.

- When inserting special tool MB992103 into the timing chain case assembly, pay attention to the position of the timing chain to avoid damage to the timing chain and timing chain tension side guide. Do not insert the special tool beyond its insertion guideline.
- If unlocking the timing chain tensioner is insufficient, the special tool cannot be inserted to the insertion guideline. Do not insert the special tool forcibly, follow Step 1 again to unlock the timing chain tensioner and insert the special tool.



4. With the timing chain tensioner unlocked, insert special tool MB992103 inside the timing chain case assembly along the tension side of the timing chain until the insertion guide line aligns with the upper surface of the timing chain case assembly (Figure A).

NOTE: With the timing chain tensioner unlocked, insert the special tool along the tension side of the timing chain, according to the special tool top shape. The special tool can be inserted smoothly to the position where the special tool insertion guideline aligns with the timing chain case assembly top surface, and the spread timing chain tension side guide can be hold.

- 5. With the special tool inserted up to the insertion guide line, press the special tool against the intake side camshaft sprocket (Figure B) and spread and hold the timing chain tension side guide (Figure C).
- 6. Remove the flat-tipped precision screwdriver (-) unlocking the timing chain tensioner.
- 7. Pull up the camshaft and camshaft sprocket assembly (exhaust side) mounting area of the timing chain (Figure D) to provide allowance for easy installation of the camshaft and camshaft sprocket assembly (exhaust side) to the timing chain.





When installing the camshaft and camshaft sprocket assembly (exhaust side), be careful not to let the camshaft bearing which is installed to the front cam bearing deviate from its position.

- 8. Align the exhaust side paint mark of the timing chain which was put at removal with the paint mark of the exhaust side camshaft sprocket, and install the timing chain to the camshaft sprocket.
- 9. Install the camshaft and camshaft sprocket assembly (exhaust side) to the cylinder head.
- 10.Remove the special tool inserted into the timing chain case assembly inside.

>>F<< FRONT CAMSHAFT BEARING CAP ASSEMBLY INSTALLATION

When the mounting bolts are tightened with the front camshaft bearing cap tilted, the front camshaft bearing cap is damaged. Install the front camshaft bearing cap properly to the cylinder head and camshaft.

1. Install the front camshaft bearing cap to the cylinder head, and temporarily tighten the camshaft bearing front cap to the specified torque in the order of the figure (1).

Tightening torque: 17 \pm 3 N $\cdot\,$ m (13 \pm 2 ft-lb)

2. Tighten the front camshaft bearing cap again to the specified torque in the order of the figure (2).

Tightening torque: 30 \pm 2 N· m (22 \pm 1 ft-lb)

3. After the front camshaft bearing cap installation, check that the paint markings of the camshaft sprocket and the timing chain and the timing mark of the crankshaft pulley and the 0-degree position of ignition timing indicator are aligned respectively.

>>G<< CYLINDER HEAD COVER ASSEMBLY INSTALLATION

1. Wipe off the sealant on the mating surface of the cylinder head cover assembly and the cylinder head and timing chain case assembly, and degrease the surface where the sealant is applied by white gasoline or the like.




 Apply sealant to the joint between the cylinder head and timing chain case assembly as shown in the figure and install the cylinder head cover assembly to the cylinder head.

Specified sealant: Three bond 1227D or equivalent

NOTE: Install the cylinder head cover assembly within 3 minutes after the application of sealant.

3. Tighten the cylinder head cover assembly mounting bolts to the specified torque in the order of number shown in the figure.

Tightening torque: 3.0 \pm 1.0 N· m (27 \pm 8 in-lb)

4. Tighten again the cylinder head cover assembly mounting bolts to the specified torque in the order of number shown in the figure.

Tightening torque: 5.5 \pm 0.5 N \cdot m (49 \pm 4 in-lb)

ENGINE MECHANICAL VALVE STEM SEAL

VALVE STEM SEAL

REMOVAL AND INSTALLATION

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*Remove and assemble the marked parts in each cylinder unit.

Pre-removal operation

- Engine Room Under Cover Front Removal (Refer to GROUP 51 –Under Cover P.51-16).
- Engine Room Side Cover (RH) Removal (Refer to GROUP 51–Under Cover P.51-16).
- Cylinder Head Cover Assembly Removal (Refer to P.11A-22).
- Engine Oil Pan Removal (Refer to P.11A-45).

Post-installation operation

- Engine Oil Pan Installation (Refer to P.11A-45).
- Valve Clearance Check (Refer to P.11A-11).
- Cylinder Head Cover Assembly Installation (Refer to P.11A-22).
- Engine Oil Refilling (Refer to GROUP 12 On-vehicle Service, Engine Oil Replacement P.12-4).
- Engine Room Side Cover (RH) Installation (Refer to GROUP 51 –Under Cover P.51-16).
- Engine Room Under Cover Front Installation (Refer to GROUP 51 –Under Cover P.51-16).



Removal steps (Continued)

- <> >>D<< 12. Thrust camshaft bearing cap (intake side) 13. Camshaft and camshaft sprocket assembly (intake side) 14. Spark plug
- <<C>>> >>C<< 15. Valve tappet
- <<D>>> >>B<< 16. Valve spring retainer lock
 - 17. Valve spring retainer
 - 18. Valve spring
- <<E>>> >> A<< 19. Valve stem seal

Required Special Tools:

- MD998772: Valve Spring Compressor
- MB992089: Retainer Holder C
- MB992090: Retainer Holder Attachment
- MB992085: Valve Stem Seal Pliers
- MD998737: Valve Stem Seal Installer

REMOVAL SERVICE POINTS

<<A>> FRONT CAMSHAFT BEARING CAP ASSEMBLY REMOVAL

Be careful not to drop the camshaft bearing.

Loosen the mounting bolts of front camshaft bearing cap in the order of number shown in the figure, and remove the front camshaft bearing cap assembly.





ENGINE MECHANICAL VALVE STEM SEAL

<> OIL FEEDING CAMSHAFT BEARING CAP/CAMSHAFT BEARING CAP/THRUST CAMSHAFT BEARING CAP REMOVAL

When the camshaft bearing cap mounting bolts are loosened at once, the mounting bolts jump out by the spring force and the threads are damaged. Always loosen the mounting bolts in four or five steps.

Loosen the mounting bolts of the camshaft bearing caps in the order of number shown in the figure in four or five steps, and remove the camshaft bearing caps.

<<C>> VALVE TAPPET REMOVAL

- Do not use pliers or other tools to remove the valve tappets. Always remove them by hand.
- When reusing the removed valve tappet, it has to be installed in the same position as before. Be sure to put a tab that shows the original installation position on the valve tappet when storing it.

Remove all of the valve tappets by hand.



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<<D>> VALVE SPRING RETAINER LOCK REMOVAL

1. Screw in special tool MB992090 to special tool MD998772 and assemble special tool MB992089.

When removing the valve spring retainer lock, leave the piston of the cylinder in the TDC (Top Dead Center) position. The valve may fall into the cylinder if the piston is not properly in the TDC position.

2. Install special tool MD998772 (with special tools MB992090 and MB992089 attached) to the cylinder head and compress the valve spring. Then, remove the valve spring retainer lock.



<<E>> VALVE STEM SEAL REMOVAL

Use special tool MB992085 to grip the base of the stem seal (where the outside diameter is larger) securely, and remove it by twisting it to the left and right.

INSTALLATION SERVICE POINTS

>>A<< VALVE STEM SEAL INSTALLATION

1. Apply a small amount of engine oil to the valve stem seals.

ENGINE MECHANICAL VALVE STEM SEAL

- Valve stem seals cannot be reused.
- Do not damage the wall of the tappet hole when installing the valve stem seal.
- Special tool MD998737 must be used to install the valve stem seal. Improper installation of the valve stem seal could result in oil leaking past the valve guide.
- 2. Use special tool MD998737 to press-fit a new valve stem seal in the valve guide using the valve stem area as a guide.



MD998772 MB992090 MB992089 MB992089 AC509271AC

>>B<< VALVE SPRING RETAINER LOCK INSTALLATION

In the same manner as removal, use special tool MD998772 with special tool MB992090 and special tool MB992089 attached to compress the valve spring, and install the valve spring retainer lock.

>>C<< VALVE TAPPET INSTALLATION

1. Apply a small amount of engine oil to the valve tappets.

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Be sure to install the valve tappets in the same position as before.

2. Install the valve tappet to the cylinder head.





>>D<< THRUST CAMSHAFT BEARING CAP/CAMSHAFT BEARING CAP/OIL FEEDING CAMSHAFT BEARING CAP INSTALLATION

- 1. Install the camshaft bearing caps to the cylinder heads. NOTE: Because the thrust camshaft bearing cap and camshaft bearing cap are the same in shape, check the cap number and additionally its symbol to identify the intake and exhaust sides for correct installation.
- 2. Tighten each camshaft bearing cap to the specified torque in the order of number shown in the figure in two or three steps.

Tightening torque: 12 ± 1 N $\cdot\,$ m (106 ± 9 in-lb)

>>E<< CAMSHAFT AND CAMSHAFT SPROCKET ASSEMBLY (EXHAUST SIDE) INSTALLATION

When installing the camshaft and camshaft sprocket assembly (exhaust side), be careful not to let the camshaft bearing which is installed to the front cam bearing deviate from its position.

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>>F<< FRONT CAMSHAFT BEARING CAP ASSEMBLY INSTALLATION

When the mounting bolts are tightened with the front camshaft bearing cap tilted, the front camshaft bearing cap is damaged. Install the front camshaft bearing cap properly to the cylinder head and camshaft.

1. Install the front camshaft bearing cap to the cylinder head, and temporarily tighten the front camshaft bearing cap to the specified torque in the order of the figure (1).

Tightening torque: 17 \pm 3 N· m (13 \pm 2 ft-lb)

2. Tighten the front camshaft bearing cap again to the specified torque in the order of the figure (2).

Tightening torque: 30 \pm 2 N· m (22 \pm 1 ft-lb)

OIL PAN

REMOVAL AND INSTALLATION

Pre-removal operation

- Engine Room Under Cover Front Removal (Refer to GROUP 51 –Under Cover P.51-16).
- Engine Room Side Cover (RH) Removal (Refer to GROUP 51–Under Cover P.51-16).
- Engine Oil Draining (Refer to GROUP 12 On-vehicle Service, Engine Oil Replacement P.12-4).
- Drive Belt Removal (Refer to P.11A-19).

Post-installation operation

- Drive Belt Installation (Refer to P.11A-19).
- Engine Oil Refilling (Refer to GROUP 12 On-vehicle Service, Engine Oil Replacement P.12-4).
- Engine Room Side Cover (RH) Installation (Refer to GROUP 51 –Under Cover P.51-16).
- Engine Room Under Cover Front Installation (Refer to GROUP 51 –Under Cover P.51-16).



Required Special Tool:

• MD998727: Oil Pan FIPG Cutter

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REMOVAL SERVICE POINTS

<<A>> A/C COMPRESSOR AND CLUTCH ASSEM-BLY REMOVAL

- 1. Loosen the mounting bolts of A/C compressor and clutch assembly in the order of number as shown in the figure.
- 2. Remove the A/C compressor and clutch assembly together with the hose from the bracket.
- 3. Tie the removed A/C compressor and clutch assembly with a string at a position where they will not interfere with the removal and installation of engine oil pan.



<> ENGINE OIL PAN REMOVAL

1. Remove the engine oil pan mounting bolts.

Do not forcibly drive in special tool MD998727 to avoid damage to the engine oil pan seal surface of cylinder block assembly.

- 2. Insert special tool MD998727 from the engine oil pan removal groove of the cylinder block assembly.
- 3. Lightly tap the special tool with a hammer to slide the oil pan seal surface, cut off the liquid gasket, and remove the engine oil pan.



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INSTALLATION SERVICE POINTS

>>A<< ENGINE OIL PAN INSTALLATION

- 1. Remove thoroughly the liquid gasket from the engine oil pan and cylinder block assembly with a remover.
- 2. Apply a bead of the sealant to the mating surface of the engine oil pan as shown in the figure, and install the engine oil pan to the cylinder block assembly.

Specified sealant: Three bond 1227D or equivalent

Do not apply oil or water to the sealant-applied area or start up the engine within 2 hours after the installation of the engine oil pan.

3. Tighten the engine oil pan mounting bolts to the specified torque.

Tightening torque:

M6: $10 \pm 2 \text{ N} \cdot \text{m}$ (89 ± 17 in-lb) M8: 29 ± 2 N $\cdot \text{m}$ (22 ± 1 ft-lb)

>>B<< ENGINE OIL PAN DRAIN PLUG GASKET INSTALLATION

Replace the engine oil pan drain plug gasket with a new one. Install the new gasket in the direction shown in the illustration.



>>C<< A/C COMPRESSOR AND CLUTCH ASSEMBLY INSTALLATION

Tighten A/C compressor and clutch assembly mounting bolts to the specified torque in the order of number shown in the illustration.

Tightening torque: 23 ± 6 N $\cdot\,$ m (17 ± 4 ft-lb)



INSPECTION

- Check the oil pan for cracks.
- Check the oil pan sealant-coated surface for damage and deformation.

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CRANKSHAFT OIL SEAL

REMOVAL AND INSTALLATION

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Crankshaft rear oil seal removal steps <CVT>

- CVT assembly (Refer to GROUP 23A - Transaxle Assembly P.23A-149).
- <<**A**>> >>**B**<< 4. Drive plate bolts
 - >>**B**<< 5. Drive plate adapter plate
 - >>**B**<< 6. Drive plate
 - >>A<< 7. Crankshaft rear oil seal

- <<A>> >>C<< 2. Flywheel bolts
 - >>C<< 3. Flywheel
 - >>A<< 7. Crankshaft rear oil seal

steps

P.11A-19).

steps <M/T>

Crankshaft front oil seal removal

Crankshaft rear oil seal removal

Manual transaxle assembly (Refer

Crankshaft pulley (Refer to

to GROUP 22A - Transaxle Assembly P.22A-12).

Crankshaft front oil seal

Required Special Tools:

>>**D**<< 1.

- MB991883: Flywheel Stopper
- MD998718: Crankshaft Rear Oil Seal Installer
- MB991448: Bush Remover And Installer Base

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ENGINE MECHANICAL CRANKSHAFT OIL SEAL

REMOVAL SERVICE POINT

<<A>> FLYWHEEL BOLTS/DRIVE PLATE BOLTS REMOVAL

Fix the flywheel or drive plate using special tool MB991883, and loosen the flywheel bolts or drive plate bolts.



INSTALLATION SERVICE POINTS

>>A<< CRANKSHAFT REAR OIL SEAL INSTAL-LATION

- 1. Apply a small amount of engine oil to the entire inner diameter of the oil seal lip.
- 2. Using special tool MD998718, press in the crankshaft rear oil seal up to the cylinder block assembly end surface.



>>B<< DRIVE PLATE/DRIVE PLATE ADAPTER PLATE/DRIVE PLATE BOLT INSTALLATION

- 1. Remove the engine oil and deposit from the bolt threads of the drive plate, screw holes of crankshaft, and drive plate.
- 2. Apply a small amount of engine oil to the drive plate and the bearing surface of drive plate adapter plate.
- 3. Fix the flywheel or drive plate using special tool MB991883 in the same manner as removal.
- 4. Apply a small amount of engine oil to the bolt threads of drive plate or the screw holes of crankshaft.
- 5. Tighten drive plate bolts to temporarily torque 40 N ⋅ m (30 ft-lb).
- Tighten the drive plate bolts to the specified torque.
 Tightening torque: 130 N ⋅ m (96 ft-lb)



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>>C<< FLYWHEEL/FLYWHEEL BOLTS INSTALLATION

- 1. Remove the sealant, the engine oil, and other adhering materials from the flywheel assembly installation face, the crankshaft screw hole, and flywheel bolts.
- 2. Install the flywheel assembly to the crankshaft.
- 3. Use special tool MB991883 to secure the flywheel assembly in the same manner as removal.

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Cylinder block

MB991883

- 4. Apply the engine oil to the installation face of the flywheel bolts for the flywheel assembly.
- 5. Apply specified sealant to the flywheel bolt threads. Specified sealant: Three bond 1324 or equivalent
- 6. Tighten flywheel bolts to temporary torque 40 N ⋅ m (30 ft-lb) in the order shown in the illustration.
- 7. Tighten flywheel bolts to temporary torque in the order shown in the illustration.

Tightening torque: 130 N· m (96 ft-lb)

>>D<< CRANKSHAFT FRONT OIL SEAL INSTALLATION

1. Apply a small amount of engine oil to the entire inner diameter of the oil seal lip.





ENGINE MECHANICAL CRANKSHAFT OIL SEAL

When installing the crankshaft oil seal, be careful to avoid damage to the crankshaft front oil seal.

- MB991448 MB991448 AC506763 AC
- 2. Using special tool MB991448, press in the crankshaft front oil seal up to the chamfered surface of timing chain case.

CYLINDER HEAD GASKET

REMOVAL AND INSTALLATION

11A-53

 Pre-removal operation Fuel Line Pressure Reduction [Refer to GROUP 13A – On-vehicle Service, Fuel Pump Connector Disconnection (How to Reduce Pressurized Fuel Lines) P.13A-932]. Engine Coolant Draining (Refer to GROUP 14 –On-vehi- cle Service, Engine Coolant Replacement P.14-13). Air Cleaner Assembly Removal (Refer to GROUP 15 –Air Cleaner P.15-4). Ignition Coil Removal (Refer to GROUP 16 –Ignition Sys- tem, Ignition Coil P.16-39). Strut Tower Bar Removal (Refer to GROUP 42A –Strut Tower Bar P.42A-11). Exhaust Manifold Removal (Refer to GROUP 15 – Exhaust Manifold P.15-9). Throttle Body Assembly P.13A-950). EGR Valve and EGR Valve Stay Removal (Refer to GROUP 17 –EGR Valve P.17-85). Water Pump Removal (Refer to GROUP 14 –Water Pump P.14-21). 	 Post-installation operation Water Pump Installation (Refer to GROUP 14 -Water Pump P.14-21). EGR Valve and EGR Valve Stay Installation (Refer to GROUP 17 -EGR Valve P.17-85). Throttle Body Assembly Installation (Refer to GROUP 13A -Throttle Body Assembly P.13A-950). Exhaust Manifold Installation (Refer to GROUP 15 - Exhaust Manifold P.15-9). Strut Tower Bar Installation (Refer to GROUP 42A -Strut Tower Bar P.42A-11). Ignition Coil Installation (Refer to GROUP 16 -Ignition System, Ignition Coil P.16-39). Air Cleaner Assembly Installation (Refer to GROUP 15 - Air Cleaner P.15-4). Engine Coolant Refilling (Refer to GROUP 14 -On-vehicle Service, Engine Coolant Replacement P.14-13). Fuel Leak Check
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Emission vacuum hose connection



Removal steps

- Valve timing chain (Refer to P.11A-63).
- 14. Timing chain upper guide
- <>>E<< 15. Front camshaft bearing cap assembly
 - 16. Camshaft bearing

>>D<< <<C>> 17. Oil feeding camshaft bearing cap

<<C>> >>D<< 18. Camshaft bearing cap

Required Special Tools:

- MB991454: Engine Hanger Balancer
- MB991527: Hanger •
- MB991895: Engine Hanger

- <<C>> >>D<< 19. Camshaft bearing cap
- <<C>> >>D<< 20. Thrust camshaft bearing cap
- >>C<< 21. Camshaft and camshaft sprocket
- <<D>> >>B<< 23. Cylinder head bolt <<D>> >>**B**<< 24. Cylinder head bolt assembly
- >>A<< 25. Cylinder head assembly

- >>A<< 26. Cylinder head gasket
- MB991928: Engine Hanger
- MB991956: Engine Hanger Plate

assembly

22. Camshaft bearing

ENGINE MECHANICAL CYLINDER HEAD GASKET

REMOVAL SERVICE POINTS

<<A>> FUEL HIGH-PRESSURE HOSE REMOVAL

1. Remove the stopper of the fuel high-pressure hose.





2. Raise the retainer of the fuel high-pressure hose and pull out the fuel high-pressure hose in the direction shown in the figure.

NOTE: If the retainer is released, install it securely after removing the fuel high-pressure hose.

<> FRONT CAMSHAFT BEARING CAP ASSEMBLY REMOVAL

Be careful not to drop the camshaft bearing.

Loosen the mounting bolts of front camshaft bearing cap in the order of number shown in the figure, and remove the front camshaft bearing cap assembly.



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<<C>> OIL FEEDING CAMSHAFT BEARING CAP/CAMSHAFT BEARING CAP/THRUST CAMSHAFT BEARING CAP REMOVAL

When the camshaft bearing cap mounting bolts are loosened at once, the mounting bolts jump out by the spring force and the threads are damaged. Always loosen the mounting bolts in four or five steps.

Loosen the mounting bolts of the camshaft bearing caps in the order of number shown in the figure in four or five steps, and remove the camshaft bearing caps.



<<D>> CYLINDER HEAD BOLT/CYLINDER HEAD BOLT ASSEMBLY REMOVAL

- 1. Temporarily install the engine oil pan which was removed at the valve timing chain removal (Refer to P.11A-45).
- 2. Place a garage jack against the engine oil pan with a piece of wood in between to support the engine and transaxle assembly.



ENGINE MECHANICAL CYLINDER HEAD GASKET

3. Remove special tool MB991928 or MB991895 which was installed for supporting the engine and transaxle assembly when the valve timing chain was removed.

4. Loosen and remove the bolts in two or three steps in the order of number shown in the figure.



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INSTALLATION SERVICE POINTS

>>A<< CYLINDER HEAD GASKET/CYLINDER HEAD ASSEMBLY INSTALLATION

Do not allow any foreign materials get into the coolant passages, oil passages and cylinder.

1. Wipe off the sealant and grease on the top surface of cylinder head block and the bottom surface of the cylinder head, and degrease the surface where the sealant is applied.

2. Apply the sealant to the top surface of cylinder block as shown in the figure.

Specified sealant: Three bond 1227D or equivalent

3. Install the cylinder head gasket to the cylinder block.

NOTE: When the cylinder gasket is installed to the cylinder block, check that the sealant is securely applied to the bead line of the cylinder head gasket.

4. Apply the sealant to the top surface of cylinder head gasket as shown in the figure.

Specified sealant: Three bond 1227D or equivalent

5. Install the cylinder head assembly.











>>B<< CYLINDER HEAD BOLT ASSEMBLY/CYLINDER HEAD BOLT INSTALLATION

- 1. Replace cylinder head bolts with a new ones.
- 2. For two bolts of the timing chain side, the washer can be removed from the bolt. Install the washer, with its sag facing upward, to the bolts.
- 3. Apply a small amount of engine oil to the cylinder head bolt threads and the washers.
- 4. Tighten the bolts by the following procedure (plastic region angular tightening method).
 - (1) Tighten the bolts to $35 \pm 2 \text{ N} \cdot \text{m}$ (26 ±1 ft-lb) in the order of number shown in the figure.

- The bolt is not tightened sufficiently if the tightening angle is less than a 180 degrees angle.
- If the tightening angle exceeds the standard specification, remove the bolt and repeat the installation steps from Step 1.
- (2) Put a paint mark on the cylinder head bolt head and cylinder head, tighten to 180 ± 2 degrees in the order shown in the figure, and check that the paint mark on the cylinder head bolt head aligns with the paint mark on the cylinder head.
- Install special tool MB991928 or MB991895 which was installed for supporting the engine and transmission assembly when the valve timing chain was removed (Refer to P.11A-63).
- 6. Remove the garage jack which supports the engine and transaxle assembly.
- 7. Remove the engine oil pan installed temporarily.

>>C<< CAMSHAFT AND CAMSHAFT SPROCKET ASSEMBLY INSTALLATION

When installing the camshaft and camshaft sprocket assembly (exhaust side), be careful not to let the camshaft bearing which is installed to the front cam bearing deviate from its position.

>>D<< THRUST CAMSHAFT BEARING CAP/CAMSHAFT BEARING CAP/OIL FEEDING CAMSHAFT BEARING CAP INSTALLATION

- 1. Install the camshaft bearing caps to the cylinder heads.
 - NOTE: Because the thrust camshaft bearing cap and camshaft bearing cap are the same in shape, check the bearing cap number and additionally its symbol to identify the intake and exhaust sides for correct installation.
- 2. Tighten each camshaft bearing cap mounting bolt to the specified torque in the order of number shown in the figure in two or three steps.

Tightening torque: 12 ± 1 N m (106 ± 9 in-lb)

Engine front (2) (1) Front camshaft bearing cap assembly AC511062AC



When the mounting bolts are tightened with the front camshaft bearing cap tilted, the front camshaft bearing cap is damaged. Install the front camshaft bearing cap properly to the cylinder head and camshaft.

1. Install the front camshaft bearing cap to the cylinder head, and temporarily tighten the front camshaft bearing cap to the specified torque in the order of the figure (1).

Tightening torque: 17 ± 3 N·m (13 ± 2 ft-lb)

2. Tighten the front camshaft bearing cap again to the specified torque in the order of the figure (2).

Tightening torque: 30 ± 2 N·m (22 ± 1 ft-lb)

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Camshaft bearing cap

"D



Engine front

and exhaust side

Identification of intake side

Bearing cap No.



AC301863AC

>>F<< FUEL HIGH-PRESSURE HOSE INSTALLATION

After connecting the fuel high-pressure hose, slightly pull it in the pull-out direction to check that it is installed firmly. In addition, check that there is approximately 3mm (0.12 inch)play. After the check, install the stopper securely. Apply a small amount of engine oil to the fuel line pipe, and install the fuel high-pressure hose.

TIMING CHAIN

REMOVAL AND INSTALLATION

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Required Special Tools:

- MB991454: Engine Hanger Balancer
- MB991895: Engine Hanger

• MB991928: Engine Hanger

REMOVAL SERVICE POINTS

<<A>> CRANKSHAFT PULLEY REMOVAL

When removing the crankshaft pulley, slightly loosen the water pump pulley mounting bolts before removal of the drive belt.

<> POWER STEERING OIL PUMP ASSEMBLY REMOVAL

- 1. Remove the power steering oil pump assembly with hose on it.
- 2. Tie the removed power steering oil pump with a string at a position where it will not interfere with the removal and installation of timing chain.

<<C>> ENGINE AND TRANSAXLE ASSEMBLY HOLDING

Install a special tool for holding the engine and transaxle assembly.

- 1. < Engine hanger MB991928 is used>
 - (1) Assemble the engine hanger (special tool MB991928). Set the following parts on the base hanger.
- Slide bracket (HI)
- Foot x 4 (standard) (MB991932)
- Joint x 2 (90) (MB991930)
- (2) Set the foot of the special tool as shown in the figure.

NOTE: Slide the slide bracket (HI) to adjust the engine hanger balance.



MB991930

MB991932

(3) Mount special tool MB991454 to the power steering oil pump bracket and the engine hanger, and set it to special tool MB991928 to support the engine and transaxle assembly.

2. < Engine hanger MB991895 is used>

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(1) Set the foot of special tool MB991895 as shown in the figure.

NOTE: Slide the foot to adjust the engine hanger balance.

(2) Mount special tool MB991454 to the power steering oil pump bracket and the engine hanger, and set it to special tool MB991895 to support the engine and transaxle assembly.

<<D>> TIMING CHAIN CASE ASSEMBLY REMOVAL

If the adhesive strength of sealant on the timing chain case assembly is so strong that the boss may be damaged by peeling off, do not peel it off forcibly.

1. After removing the timing chain case assembly mounting bolts, slightly pry the boss of the timing chain case assembly shown in the figure using a flat-tipped screwdriver (-), and remove the timing chain case assembly from the cylinder head and cylinder block.





2. If the sealant cannot be peeled off easily, insert a wooden hammer shank into the timing chain case assembly inside as shown in the figure, pry slightly, and remove the timing chain case assembly from the cylinder head and cylinder block.

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<<E>>> TIMING CHAIN TENSIONER REMOVAL

1. Temporarily install the crankshaft pulley to the crankshaft.

Turn the crankshaft clockwise.

2. Turn the crankshaft clockwise to align the sprocket timing marks as shown in the figure and set the cylinder No. 1 to the top dead center of compression stroke.

NOTE: At this time, it is not necessary that the link plate (orange) of the timing chain always aligns with each sprocket timing mark.

3. Remove the crankshaft pulley installed temporarily.

- 4. Using a flat-tipped precision screwdriver (-), release the ratchet of timing chain tensioner.
- 5. Compress the plunger of timing chain tensioner and insert hard wire (such as piano wire) or the L-shaped hexagon wrench (1.5 mm[0.05 inch]) to fix the plunger of the timing chain tensioner.
- 6. Remove the timing chain tensioner.

INSTALLATION SERVICE POINTS

>>A<< TIMING CHAIN INSTALLATION

1. Set the timing marks of the camshaft sprockets and the crankshaft sprocket as shown in the figure.





2. Align each sprocket timing chain mating mark with the link plate (orange) of timing chain to avoid slack of the timing chain tension side, and install the timing chain to the sprockets.

hexagon wrench

Timing chain tensioner



>>B<< TIMING CHAIN TENSIONER INSTALLATION

1. Check that the sprocket timing chain mating marks align with the link plates (orange) of the timing chain, and install the timing chain tensioner to the cylinder block.

2. Remove the hard wire or L-shaped hexagon wrench fixing the plunger of the timing chain tensioner to apply tension to the timing chain.

>>C<< TIMING CHAIN CASE ASSEMBLY INSTALLATION

1. Remove sealant from the timing chain case assembly and the timing chain case assembly mounting surface of the cylinder block and the cylinder head.

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ENGINE MECHANICAL TIMING CHAIN



 Apply a bead of sealant to the timing chain case assembly mounting surface. The bead diameter shall be 4 or 5 mm (0.18 or 0.20 inch) for the areas shown by "A" in the figure and 2 or 3 mm (0.08 or 0.12 inch) for the other area.

Specified sealant: Three bond 1227D or equivalent

NOTE: Install the timing chain case assembly within 15 minutes after the application of sealant.

If the sealant contacts any other part during installation of the timing chain case assembly, apply sealant again before installing the timing chain case assembly.

3. Install the timing chain case assembly to the cylinder block and cylinder head so that the sealant does not contact other parts.



4. Insert the bolts to the timing chain case assembly as shown, and tighten them to the specified torque.

Name	Symbol	Quantity	BOLT DIAMETER (D) × LENGTH (L) mm (in)
Flange	А	6	6 imes 25 (0.2 imes 1.0)
bolt	В	6	8 × 28 (0.3 × 1.1)
Bolt	С	1	$6\times25~(0.2\times1.0)$

NOTE: D: Nominal diameter, L: Nominal length

Tightening torque: A, C: 10 ±2 N⋅ m (89 ±17 in-lb) B: 24 ±4 N⋅ m (13 ±3 ft-lb)

>>D<< WATER PUMP PULLEY INSTALLATION

Temporarily tighten the water pump pulley mounting bolts. Then, tighten them to the specified torque after the installation of drive belt.

Tightening torque: 9.0 \pm 1.0 N \cdot m (80 \pm 9 in-lb)

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ENGINE MECHANICAL OIL PUMP CHAIN

OIL PUMP CHAIN

REMOVAL AND INSTALLATION

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Required Special Tool:

• MB991346: Top Cover Wrench

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REMOVAL SERVICE POINT

<<A>> OIL PUMP SPROCKET CENTER BOLT/OIL PUMP CHAIN AND OIL PUMP SPROCKET REMOVAL

- 1. Hold the oil pump sprocket with special tool MB991346.
- 2. Loosen the oil pump sprocket center bolt and remove the oil pump chain and oil pump sprocket.





INSTALLATION SERVICE POINTS

>>A<< CRANKSHAFT SPROCKET INSTALLATION

1. Wipe the dirt off of the crankshaft sprocket and the crankshaft using a rag, and then remove the grease from the portion shown in the illustration.

NOTE: Remove grease to prevent a drop in the coefficient of friction of the pressing portion caused by adhesion of oil.

- 2. Set the No. 1 piston at top dead center of the compression stroke.
- 3. Install the crankshaft sprocket to the crankshaft.

>>B<< OIL PUMP SPROCKET/OIL PUMP CHAIN/OIL PUMP TENSIONER LEVER/OIL PUMP CHAIN GUIDE INSTALLATION

- 1. Set the No. 1 piston at top dead center of the compression stroke.
- 2. Install the oil pump sprocket to the oil pump case.
- 3. Install the oil pump chain to the crankshaft sprocket.
- 4. Install the oil pump chain to the oil pump sprocket.

OIL PUMP

REMOVAL AND INSTALLATION

Pre-removal and post-installation operation

• Oil Pan Removal and Installation (Refer to P.11A-45).



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Removal steps

- 1. Oil pump sprocket center bolt
- 2. Oil pump case

Required Special Tool:

<<A>>

• MB991346: Top Cover Wrench

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REMOVAL SERVICE POINT

<<A>> OIL PUMP SPROCKET CENTER BOLT REMOVAL

- 1. Secure the oil pump sprocket and the oil pump chain with tie-wrap to prevent slippage between the oil pump sprocket and the oil pump chain.
- 2. Hold the oil pump sprocket with special tool MB991346.
- 3. Remove the oil pump sprocket with the oil pump chain attached.



ENGINE ASSEMBLY

REMOVAL AND INSTALLATION

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When the engine assembly replacement is performed, use scan tool MB991958 to initialize the learning value (Refer to GROUP 00, Initialization Procedure for Learning Value in MFI Engine P.00-30).

Pre-removal operation Post-installation operation Fuel Line Pressure Reduction [Refer to GROUP 13A -Strut Tower Bar Installation (Refer to GROUP 42A - Strut • On-vehicle Service, Fuel Pump Connector Disconnection Tower Bar P.42A-11). (How to Reduce Pressurized Fuel Lines) P.13A-932]. Drive Shaft Installation (Refer to GROUP 26 - Drive Shaft • Engine Room Under Cover Front Removal (Refer to Assembly P.26-17). GROUP 51 –Under Cover P.51-16). Radiator Installation (Refer to GROUP 14 - Radiator • Engine Room Side Cover (RH) Removal (Refer to P.14-26). GROUP 51-Under Cover P.51-16). Engine-ECU Installation (Refer to GROUP 13A -Engine Coolant Draining (Refer to GROUP 14 - On-vehi-• Engine-ECU P.13A-952). cle Service, Engine Coolant Replacement P.14-13). Battery and Battery Tray Installation • Engine Oil Draining (Refer to GROUP 12 - On-vehicle • • Air Cleaner Assembly Installation (Refer to GROUP 15 -Service, Engine Oil Replacement P.12-4). Air Cleaner P.15-4). Transmission Fluid Draining (Refer to GROUP 22A -Transmission Fluid Draining (Refer to GROUP 22A -• • On-vehicle Service, Transmission Fluid Replacement On-vehicle Service, Transmission Fluid Replacement P.22A-8) <M/T>, (Refer to GROUP 23A -On-vehicle Ser-P.22A-8) <M/T>, (Refer to GROUP 23A –On-vehicle Service, CVT Fluid Replacement P.23A-133) <CVT>. vice, CVT Fluid Replacement P.23A-133) <CVT>. Engine Upper Cover Removal (Refer to GROUP 11A -Engine Oil Refilling (Refer to GROUP 12 - On-vehicle Ser-• Camshaft P.11A-22). vice, Engine Oil Replacement P.12-4). Air Cleaner Assembly Removal (Refer to GROUP 15 - Air Engine Coolant Refilling (Refer to GROUP 14 - On-vehi-• Cleaner P.15-4). cle Service, Engine Coolant Replacement P.14-13). Battery and Battery Tray Removal Drive Belt Tension Check (Refer to P.11A-9). • Engine-ECU Removal (Refer to GROUP 13A -Engine Room Side Cover (RH) Installation (Refer to • Engine-ECU P.13A-952). GROUP 51 –Under Cover P.51-16). Radiator Removal (Refer to GROUP 14 - Radiator Engine Room Under Cover Front Installation (Refer to . P.14-26). GROUP 51 – Under Cover P.51-16). Drive Shaft Removal (Refer to GROUP 26 - Drive Shaft Engine Upper Cover Installation (Refer to GROUP 11A -. Assembly P.26-17). Camshaft P.11A-22). Strut Tower Bar Removal (Refer to GROUP 42A - Strut • Fuel Leak Check Tower Bar P.42A-11).



<<Δ>>

Removal steps

- 1. Control wiring harness connection
- 2. Battery cable connection
- 3. Radiator upper hose connection
- 4. Radiator lower hose connection
- 5. Heater hose connection
- 6. Emission vacuum hose connection

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Removal steps (Continued)

- 7. Brake booster vacuum hose connection
- 8. Cooling water line hose connection
- >>**C**<< 9. Fuel high-pressure hose connection
 - Drive belt (Refer to P.11A-19).



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Removal steps (Continued)

12. Grounding cable connection

CVT assembly

>>B<< 13. Engine mounting insulator

Removal steps

- <>
- <<C>>

10. Power steering oil pump assembly

- 11. A/C compressor and clutch
- assembly
- <<D>> Manual transaxle assembly

Rea	uired	Special	Tools
		- poolai	

- MB991454: Engine Hanger Balancer
- MB991895: Engine Hanger

- MB991928: Engine Hanger
- MB992201: Engine Hanger Plate

<<**F**>> >>**A**<< 14. Engine assembly

REMOVAL SERVICE POINTS

<<D>>

<<E>>

<<A>> FUEL HIGH-PRESSURE HOSE REMOVAL

1. Remove the stopper of the fuel high-pressure hose.





2. Raise the retainer of the fuel high-pressure hose and pull out the fuel high-pressure hose in the direction shown in the figure.

NOTE: If the retainer is released, install it securely after removing the fuel high-pressure hose.

<> POWER STEERING OIL PUMP ASSEMBLY REMOVAL

- 1. Remove the power steering oil pump assembly with hose on it.
- 2. Tie the removed power steering oil pump with a string at a position where it will not interfere with the removal and installation of engine assembly.

<<C>> A/C COMPRESSOR AND CLUTCH ASSEMBLY REMOVAL

- 1. Remove the A/C compressor and clutch assembly together with the hose from the bracket.
- 2. Tie the removed A/C compressor and clutch assembly with a string at a position where it will not interfere with the removal and installation of engine assembly.

<<D>> MANUAL TRANSAXLE ASSEMBLY/CVT ASSEMBLY REMOVAL

- 1. Install the front end upper bar bolt to the position as shown in the figure.
- Remove the transaxle assembly. (Refer to GROUP 22A, Transaxle Assembly P.22A-12) <M/T>, (Refer to GROUP 23A, Transaxle Assembly P.23A-149) <CVT>.

<<E>> ENGINE MOUNTING INSULATOR REMOVAL

1. Place a garage jack against the engine oil pan with a piece of wood in between to support the engine assembly.



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2. When the transaxle assembly is removed, remove special tool MB991928 or MB991895 which supports the engine assembly.

- 3. Remove special tool MB992201.
- 4. Operate a garage jack so that the engine weight is not applied to the engine mounting insulator, and remove the engine mounting insulator.



<<F>> ENGINE ASSEMBLY REMOVAL

- 1. Mount the special tool MB991454 to the power steering oil pump bracket and the engine hanger, and set the chain block.
- 2. After checking that all cables, hoses and wiring harness connectors and so on are disconnected from the engine, lift the engine assembly slowly with the chain block to remove the engine assembly upward from the engine compartment.

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INSTALLATION SERVICE POINTS

>>A<< ENGINE ASSEMBLY INSTALLATION

Install the engine assembly, being careful not to pinch the cables, hoses, or wiring harness connectors.



>>B<< ENGINE MOUNTING INSULATOR INSTALLATION

- 1. Place a garage jack against the engine oil pan with a piece of wood in between, and install the engine mounting insulator while adjusting the position of the engine.
- 2. Install special tool MB991454.
- Install special tool MB991928 or MB991895 which is used during installation of transaxle assembly to hold the engine assembly (Refer to GROUP 22A –Transaxle Assembly P.22A-12) <M/T>, (Refer to GROUP 23A –Transaxle Assembly P.23A-149) <CVT>.









>>C<< FUEL HIGH-PRESSURE HOSE INSTALLATION

After connecting the fuel high-pressure hose, slightly pull it in the pull-out direction to check that it is installed firmly. In addition, check that there is approximately 3 mm (0.12 inch) play. After the check, install the stopper securely. Apply a small amount of engine oil to the fuel line pipe, and install the fuel high-pressure hose.