

Adjustment Data

MAZDA - 323 - 1.5i 16V - Z5

Engine (general)

Item	Values	Units
Engine code	Z5	
Capacity	1489	(cc)
Idle speed	700 - 800	(rpm)
Valve clearance		
Hydraulic		
Compression pressure		
Normal	12.8	(bar)
Minimum	10.1	(bar)
Oil pressure	3.4 - 4.4/3000	(bar / rpm)
Fuel system (make & type)	Mazda EGI	
Firing order	1-3-4-2	
Timing stroboscopic (before TDC)	5 ± 1/700 - 800	(° / rpm)
Ignition-coil resistance, primary	0.49 - 0.73	(ohms)
Ignition-coil resistance, secondary	20000 - 31000	(ohms)
Spark plugs (make & type)	NGK BKR5E11 Champion RC9YCC4	
Spark-plug gap	1.0 - 1.1	(mm)
Injection pressure / system pressure	2.7 - 3.2	(bar)
CO exhaust gas	< 0.5	(%)
CO2	14.5 - 16.0	(%)
HC	100	(ppm)
O2	0.1 - 0.5	(%)
Lambda	0.97 - 1.03	
Lambda change (Delta Lambda)	0.03	
Oil temperature during test	60	(°C)
Fast-idle speed	2500 - 2800	(rpm)
CO at fast-idle speed	< 0.3	(%)

Cooling system

Item	Values	Units
Cap pressure	0.75 - 1.05	(bar)
Thermostat opens at	84 - 89	(°C)
Fan on at	97	(°C)

Electrical

Item	Values	Units
Battery	80	(Ah)
Alternator	55	(A)

Brakes

Item	Values	Units
Disc thickness, front, min.	20	(mm)
Drum diameter, rear, max.	201.5	(mm)
Disc thickness, rear, min.	8.0	(mm)

Steering and wheel alignment

Item	Values	Units
Toe-in, front	2 ± 4	(mm)
Camber, front	-44' ± 1°	(°)
Castor, front	1° 55' ± 1°	(°)
K.P.I., front	13° 22'	(°)
Toe-in, rear	2 ± 4	(mm)
Camber, rear	49' ± 1°	(°)

Wheels and tyres

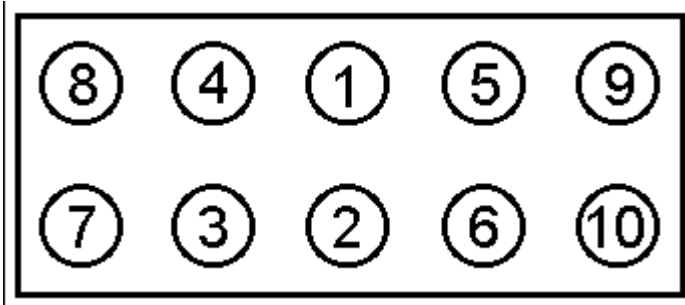
Item	Values	Units
Tyre size	175/70R13	
Front tyre pressure	2.0	(bar)
Rear tyre pressure	1.8	(bar)

Capacities

Item	Values	Units
Engine sump, incl. filter	3.4	(l)
Manual transmission		
Gearbox refill	2.7	(l)
Automatic transmission		
Gearbox refill	5.7	(l)
Differential	0.8	(l)
Cooling system	5.0 (Auto 6.0)	(l)
Air-conditioner refrigerant	700 - 750	(g)
Air-conditioner compressor oil	150	(ml)

Torque settings

Item	Values	Units
Cylinder head		



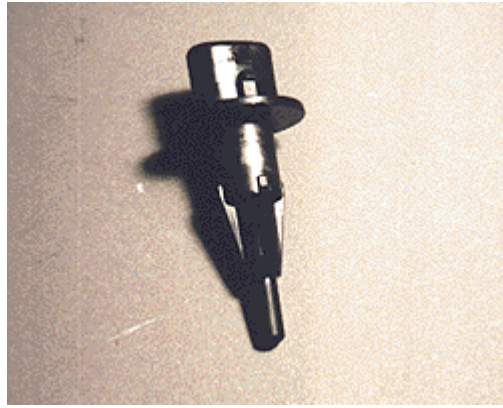
Stage 1	17 - 22	(Nm)
Stage 2	90°	(°)
Stage 3	90°	(°)

[Refer to Extra Info](#)

Front hub	235 - 319	(Nm)
Rear hub	177 - 235	(Nm)
Wheel nuts	118	(Nm)
Spark plugs	15 - 23	(Nm)

© Copyright, Wessels + Möller AG

43. air temperature sensor



Function

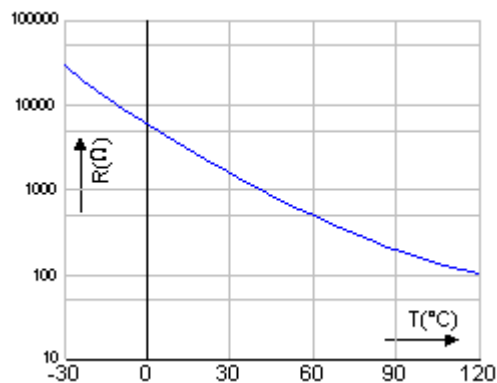
The air temperature sensor is a temperature-sensitive resistor. Low temperature causes high resistance while high temperature causes low resistance. The control unit determines the temperature by monitoring the voltage across the sensor.

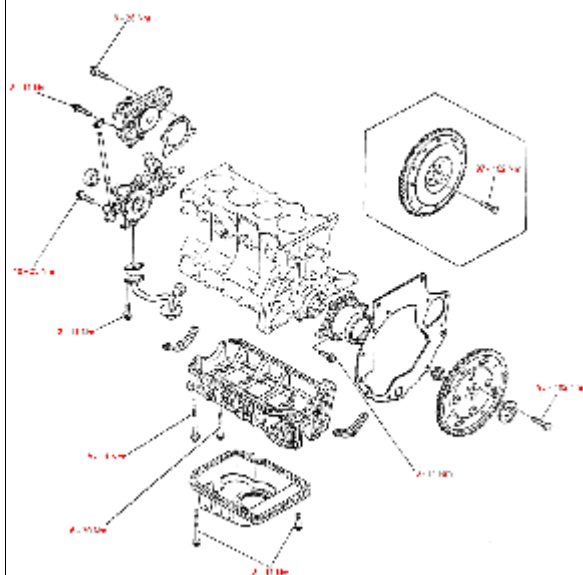
Specifications

supply voltage: 5 V (connector disconnected)

resistance: 2,000 - 3,000 ohms / 20°C

resistance: 200 - 300 ohms / 90°C

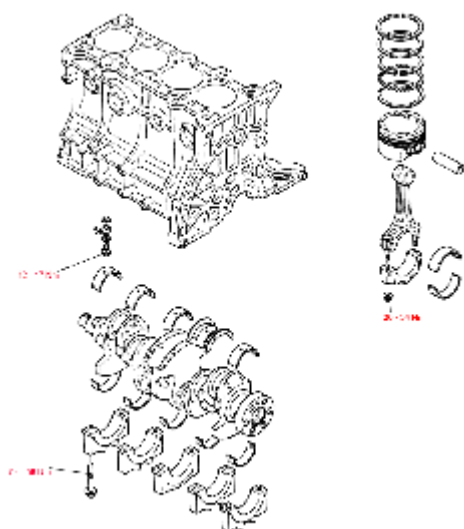


Cylinder bore

Taper

Standard	< 0.15	mm
Limit	0.15	mm

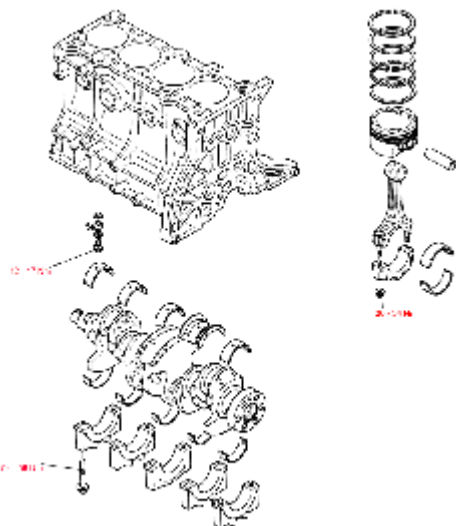
Pistons



© Copyright, Wessels + Müller AG

MAZDA - Z5

Piston diameter		
Standard	75.263 - 75.283	mm
1st Oversize	75.513 - 75.533	mm
2nd Oversize	75.763 - 75.783	mm
Piston pin bore diameter		
	19.988 - 20.000	mm
1st Compression ring gap		
	0.15 - 0.30	mm
Limit	1.0	mm
2nd Compression ring gap		
	0.25 - 0.40	mm
Limit	1.0	mm
3rd Compression ring gap		
	0.20 - 0.70	mm
Limit	1.0	mm
Side clearance 1st compression ring		
	0.035 - 0.065	mm
Limit	0.15	mm
Side clearance 2nd compression ring		
	0.035 - 0.065	mm
Limit	0.15	mm
Side clearance oil scraper ring		
	0.07 - 0.16	mm
Limit	0.15	mm
Connecting rod		

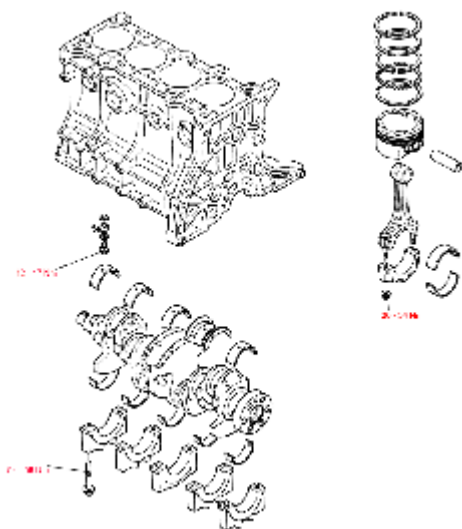


Center distance of big and small end bore	135.95 - 136.05	mm
Big end bearing radial clearance		
	0.028 - 0.048	mm
Limit	0.10	mm
Big end, end play		
	0.110 - 0.262	mm
Limit	0.3	mm
Small end bore	19.943 - 19.961	mm

* Data from secondary source; No manufacturer's information

MAZDA - Z5

Crankshaft



Max. crankshaft swing	< 0.04	mm
Limit	0.04	mm
Main journal diameter, standard	49.938 - 49.956	mm
Limit	49.904	mm
Main journal diameter, 1st Undersize	49.688 - 49.706	mm
Main journal diameter, 2nd Undersize	49.438 - 49.456	mm
Main journal diameter, 3rd Undersize	49.188 - 49.206	mm
Main journal width		
Standard	24.07 - 24.12	mm
1st Oversize	24.32 - 24.37	mm
2nd Oversize	24.57 - 24.62	mm
3rd Oversize	24.82 - 24.87	mm
Max. main journal ovality	< 0.05	mm
Limit	0.05	mm
Main bearing clearance	0.018 - 0.036	mm
Limit	0.1	mm
Crankshaft end play	0.080 - 0.282	mm
Limit	0.3	mm
Crank-pin diameter		
Standard	39.940 - 39.956	mm
Limit	39.908	mm
1st Undersize	39.690 - 39.706	mm
2nd Undersize	39.440 - 39.456	mm

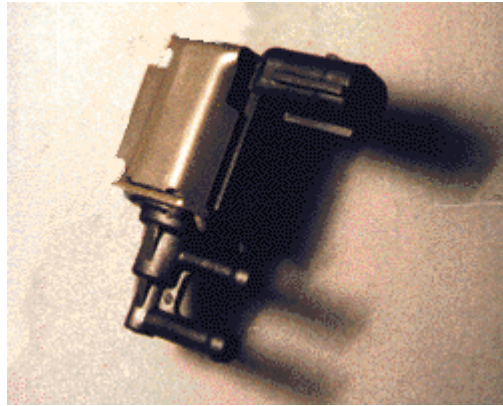
* Data from secondary source; No manufacturer's information

MAZDA - Z5

3rd Undersize	39.190 - 39.206	mm
Max. pin journal ovality	< 0.05	mm
Limit	0.05	mm
Oil pump		
Type	rotor	
Clearance inside rotor - outside rotor	0.02 - 0.16	mm
Limit	0.20	mm
Clearance outside rotor - pump housing	0.090 - 0.180	mm
Limit	0.22	mm
Axial play outside rotor - pump housing	0.03 - 0.11	mm
Limit	0.14	mm

* Data from secondary source; No manufacturer's information

2. canister purge solenoid



[Extra Info](#)

Function

The evaporative canister is equipped with a purge solenoid valve. The control unit switches the solenoid on or off. This controls the amount of vapour purged into the inlet manifold.

Specifications

supply voltage: 12 V

resistance: 25 - 35 ohms

Diagnosis

Check connector(s): Inspect the connector(s) and if necessary clean or fix them to make sure the connection is good.

Check resistance:

Turn ignition off. Remove connector from solenoid.

Measure resistance between the two pins of the solenoid. Compare with specified resistance. Alternatively, check solenoid function by applying battery voltage to its pins. The solenoid should "click".

Check supply voltage:

Turn ignition off. Remove connector from solenoid.

Start the engine and measure voltage between one connector terminal and the negative terminal of the battery. Check the second terminal. One of the two should equal battery voltage. If not check wiring and, if present, fuse(s) and relay.

Check connection to ECU:

Turn ignition off. Remove connector from solenoid and ECU.

Measure the resistance between one of the two connector terminals and the corresponding terminal in the ECU connector. Check the other terminal. One of the two should be < 1 ohm. If not check wiring.

CANISTER PURGE SOLENOID

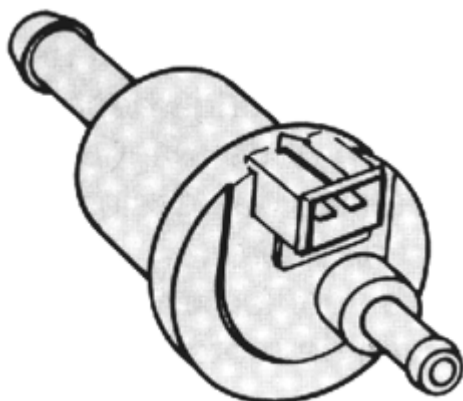
Function

The evaporative gases produced in the fuel tank are absorbed by the activated charcoal in the carbon canister. As The purge control solenoid valve opens these gases are delivered to the intake manifold for combustion purposes. The purge control solenoid valve is controlled by the control unit. The control unit operates this valve during the time the lambda control loop is active.

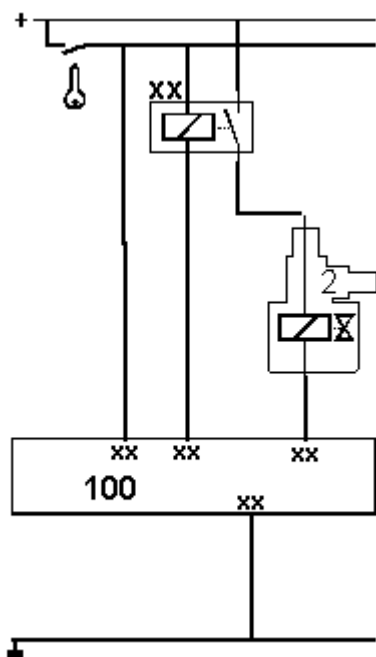
Specifications

RESISTANCE:

resistance:	± 50 ohms
supply voltage:	12 Volts
current:	± 250 mA



Electrical control



Most solenoids are normally closed. This means that the connection between the canister and the intake manifold is closed. The solenoid has a connector with two terminals. On one of those terminals is connected to the battery voltage. This supply-voltage is often switched with a relay. The other terminal leads directly to the control unit. The current through the solenoid is switched on during the time the control unit connects this terminal to ground. The voltage on this terminal is during this time 0 Volts. During the time the solenoid is switched off, the voltage on this terminal is 12 Volts. Some motormanagement systems control the amount gases delivered to the intake manifold switching the solenoid on and of with a certain duty cycle. In this case the duty-cycle depends on engine RPM and engine load.

Electrical diagnosis

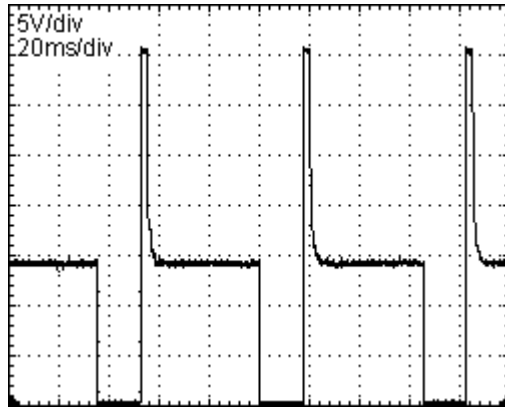
STATIC

General

- To perform this measurements the relay switching the power to the solenoid should be closed. Short circuit the switch in the relay if necessary.

Measurements

- Measure the voltage on the control unit. Use the pin which switches the solenoid.



result: **12 V**

- solenoid and wiring are electrically OK

0 V

- check the relay switching the power to the solenoid
- check the wiring between the relay and the solenoid
- check the solenoid resistance
- check the wiring between the solenoid and the control unit
- check the control unit

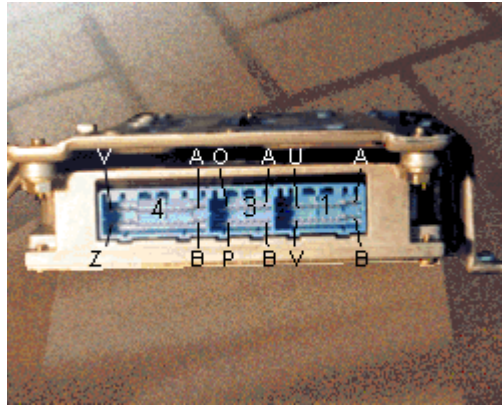
Capacities

MAZDA - 323 - 1.5i 16V - Z5

Item	Values	Units
Engine sump, incl. filter	3.4	(l)
Manual transmission		
Gearbox refill	2.7	(l)
Automatic transmission		
Gearbox refill	5.7	(l)
Differential	0.8	(l)
Cooling system	5.0 (Auto 6.0)	(l)
Air-conditioner refrigerant	700 - 750	(g)
Air-conditioner compressor oil	150	(ml)

© Copyright, Wessels + Möller AG

100. control unit



Function

The control unit receives signals from sensors that monitor various engine operating parameters. The control unit generates output signals to provide optimal air/fuel ratio, idle speed control and ignition timing.

Diagnosis

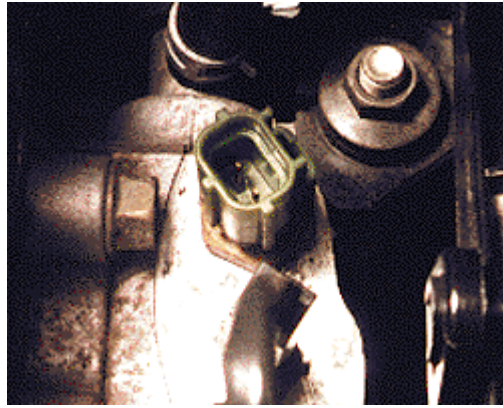
Check connector(s): Inspect the connector(s) and if necessary clean or fix them to make sure the connection is good. When you suspect the control unit is faulty, make sure all sensors and actuators function properly, and that signals from other control unit(s) are received properly. Next check the supply voltage and ground connections of the control unit:

Turn ignition off. Remove ECU connector.

Locate the supply voltage connections. Turn ignition on. Measure voltage between corresponding connector terminal(s) and the negative terminal of the battery. They should equal battery voltage. If not check wiring and fuse.

Turn ignition off. Locate the ground connections. Measure resistance between corresponding connector terminal(s) and the negative terminal of the battery. They should be < 1 ohm.

42. coolant temperature sensor



Function

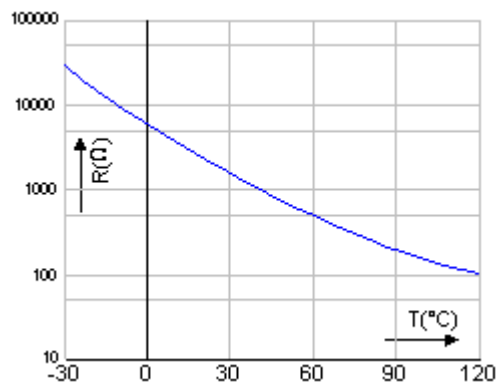
The coolant temperature sensor is a temperature-sensitive resistor. Low temperature causes high resistance while high temperature causes low resistance. The control unit determines the temperature by monitoring the voltage across the sensor.

Specifications

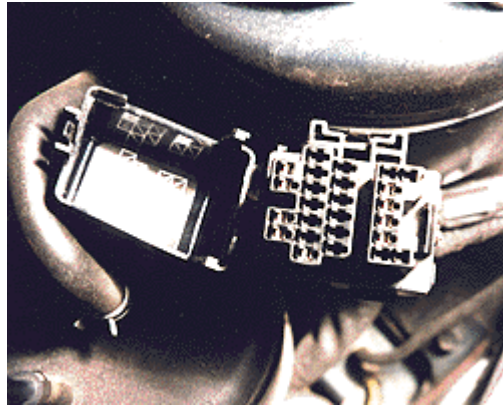
supply voltage: 5 V (connector disconnected)

resistance: 2,000 - 3,000 ohms / 20°C

resistance: 200 - 300 ohms / 90°C



83. diagnostic connector



Function

This connector is used to communicate with the control unit.

Specifications

For more information on reading error codes click the error codes button on the toolbar.

187. EGR position sensor

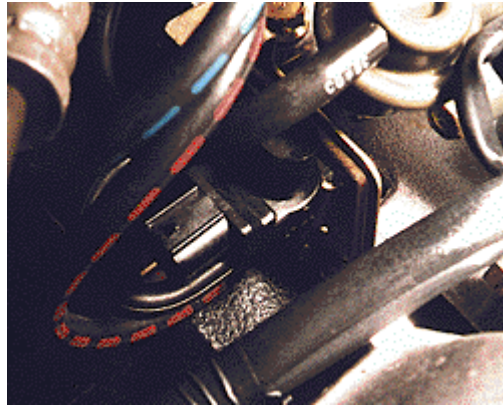
Function

The EGR position sensor measures the position of the EGR valve by means of a potentiometer, which returns a signal proportional to the position of the valve.

Specifications

supply voltage: 5 V

23. EGR purge solenoid



Function

The EGR purge solenoid controls the vacuum at the EGR valve. The EGR purge solenoid is controlled by the control unit.

Specifications

supply voltage: 12 V

Diagnosis

Check connector(s): Inspect the connector(s) and if necessary clean or fix them to make sure the connection is good.

Check functioning:

Turn ignition off. Remove connector from solenoid.

Check solenoid function by applying battery voltage to its pins. The solenoid should "click".

Check supply voltage:

Turn ignition off. Remove connector from solenoid.

Start the engine and measure voltage between one connector terminal and the negative terminal of the battery. Check the second terminal. One of the two should equal battery voltage. If not check wiring and, if present, relay and fuse(s).

Check connection to ECU:

Turn ignition off. Remove connectors from solenoid and ECU.

Measure the resistance between one of the two connector terminals and the corresponding terminal in the ECU connector. Check the other terminal. One of the two should be < 1 ohm. If not check wiring.

MAZDA - Z5

Compression		
Compression pressure	12.8*	bar
Limit	10.1*	bar
Idle speed	700 - 800*	/ min
Exhaust gas emissions		
CO content at idle speed	< 0.5*	vol. %
CO2 content at idle speed	14.5 - 16.0*	vol. %
HC content at idle speed	100*	ppm
Oil pressure		
At rated power	3.4 - 4.4 (3000)*	bar (/min)
Thermostat opening temperature	84 - 89*	°C
Valve clearance		
Condition		cold
Intake	0.25 - 0.31	mm
Outlet	0.25 - 0.31	mm
Firing order	1-3-4-2	
Ignition timing, static / dynamic	5 ± 1 (700 - 800)*	° (/min)

* Data from secondary source; No manufacturer's information

Environmental Data

MAZDA - 323 - 1.5i 16V - Z5

Item	Values	Units
Engine code	Z5	
Idle speed	700 - 800	(rpm)
Fuel system (make & type)	Mazda EGI	
Timing stroboscopic (before TDC)	$5 \pm 1/700 - 800$	(° / rpm)
Injection pressure / system pressure	2.7 - 3.2	(bar)
CO exhaust gas	< 0.5	(%)
CO ₂	14.5 - 16.0	(%)
HC	100	(ppm)
O ₂	0.1 - 0.5	(%)
Lambda	0.97 - 1.03	
Lambda change (Delta Lambda)	0.03	
Oil temperature during test	60	(°C)
Fast-idle speed	2500 - 2800	(rpm)
CO at fast-idle speed	< 0.3	(%)

3. fuel pump

[Extra Info](#)

Function

The fuel pump consists of an impeller driven by a DC motor. The fuel pump and the fuel pressure regulator maintain constant pressure at the injectors.

Specifications

supply voltage: 12 V

maximum pump pressure: 4.5 - 6.5 bar

system pressure (vacuum disconnected): 2.8 - 3.2 bar

system pressure (vacuum connected): 2.3 - 2.7 bar

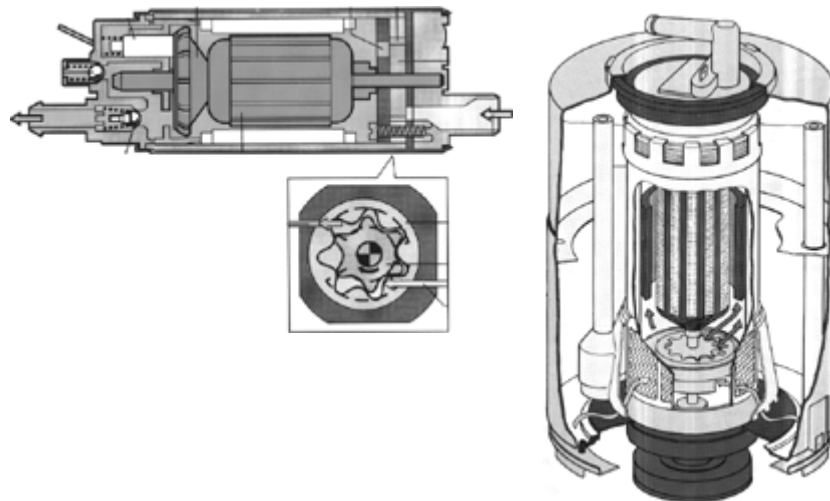
FUEL PUMP

Function

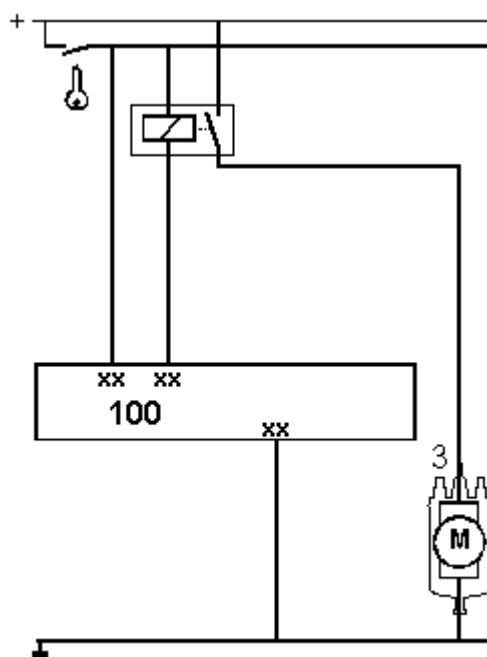
The fuel pump is an electrically operated pump which lifts the fuel from the fuel tank and pumps it under pressure through a filter to the fuel rail or throttle body. The fuel runs along the injector(s) and returns to the tank via the fuel pressure regulator. Some systems use two pumps. The fuel lift pump inside the tank and the fuel pressure pump outside the tank.

Specifications

pump pressure:	$\pm 0,25 - 6$ bars
system pressure:	$\pm 0,6 - 1,1$ bar (single-point) $\pm 2 - 3,5$ bar (multi-point)
flow:	$\pm 50 - 100$ l/h
supply voltage:	12 Volts
current:	$\pm 5A$



Electrical control



The fuel pump is operated by a relay. The conditions the relay is closed are.

- during several seconds after switching on the ignition
- during the time the system receives RPM pulses.

The fuel pump relay is often controlled by the control unit.

The relay coil has two terminals. On one of those terminals is connected with the battery voltage. The other terminal leads directly to the control unit.

The current through the relay coil is switched on during the time the control unit connects this pin to ground. The voltage on this pin is during this time 0 Volts. During the time the relay is not switched on, the voltage on the pin is 12 Volts.

Electrical diagnosis

STATIC

General

- Turn the ignition switch "on"
- Listen to the fuel pump operating sound. The fuel pump should operate for several seconds after the ignition switch is turned "on"

Power supply

- To perform this measurements the relay switching the power to the fuel-pump should be closed. Short circuit the switch in the relay if necessary.

Measurements

- Disconnect the fuel pump connector. Measure the voltage over the fuel pump terminals in the connector. The voltage should be 12 Volts.

result: **12 V**

- replace the fuel pump

0 V

- check ground circuit
- check the wiring between the relay and the pump
- check the relay switching the power to the pump

Mechanical diagnosis

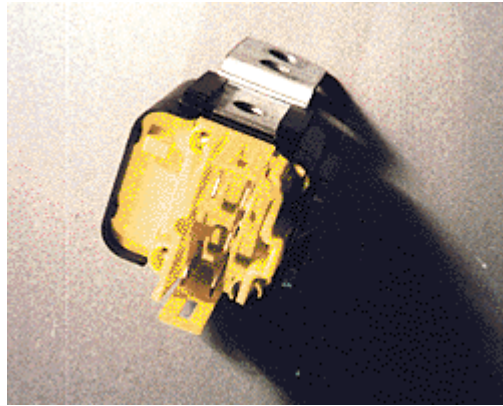
Measurements

- To perform this measurements the relay switching the power to the fuel-pump should be closed. Short circuit the switch in the relay if necessary.
- check the fuel system pressure

result:

- check the fuel level in the tank
- check the fuel pressure regulator
- check the fuel filters
- check the fuel pump
- check the fuel return circuit to the tank

91. fuel pump relay



Function

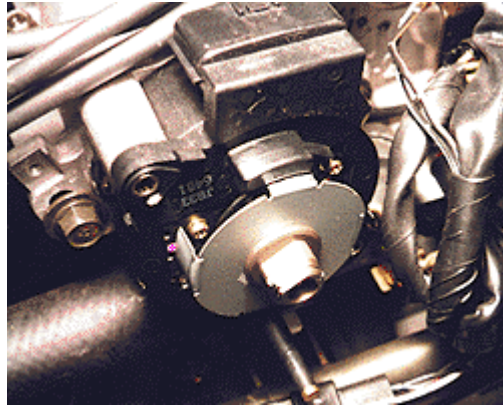
The fuel pump relay switches power to the fuel pump.

Specifications

single normally opened relay with two coils.

WorkshopCD© Electude NL, The Netherlands

40. Hall / MRE sensor on camshaft



Function

The shutter blades mounted on the rotor pass through the Hall sensor, which detects the change in magnetic field and sends a signal to the control unit.

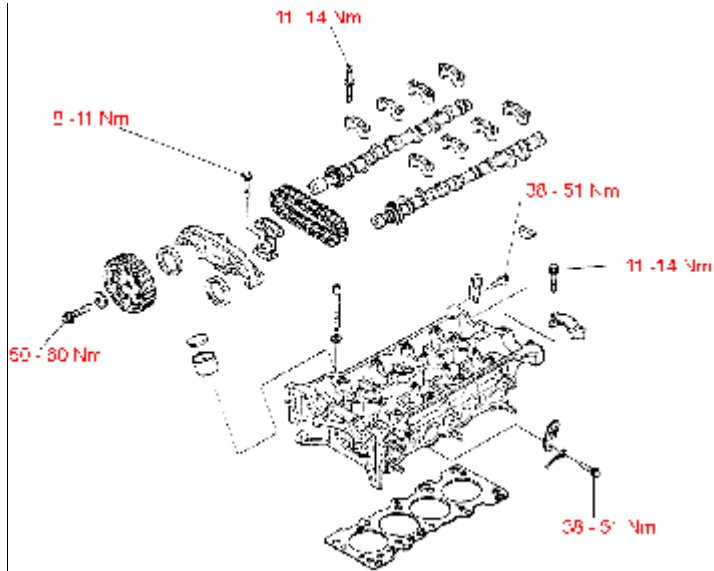
Specifications

supply voltage: 12 V

waveform information: engine running at idle

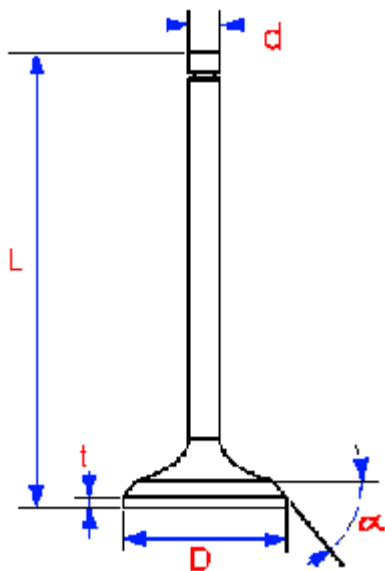
MAZDA - Z5

General cylinder head data



Cylinder head height	120.23 - 120.43	mm
Warpage cylinder head fitting face		
Standard	< 0.15	mm
Limit	0.15	mm
Max. grinding allowance	< 0.20	mm

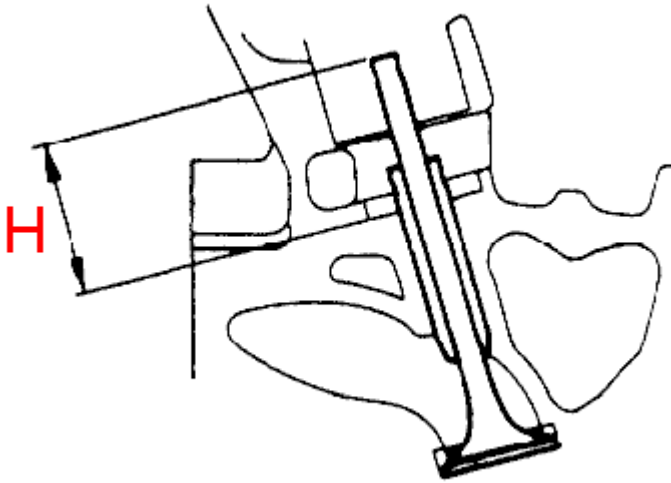
Valves



* Data from secondary source; No manufacturer's information

MAZDA - Z5

Fitting position



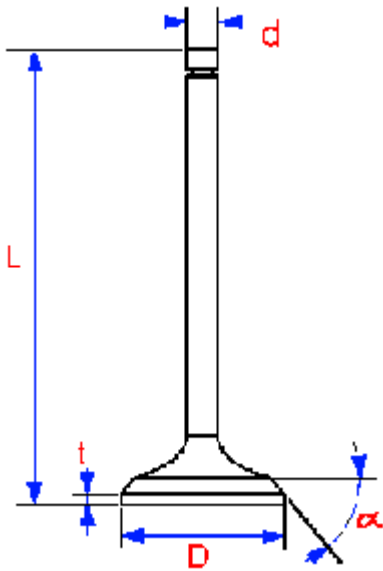
Standard

H = 33.6 - 34.1

Limit

H = 34.2

Valve length (L)



Intake new

91.99 - 92.59

mm

Limit

91.79

mm

Outlet new

92.41 - 93.01

mm

Limit

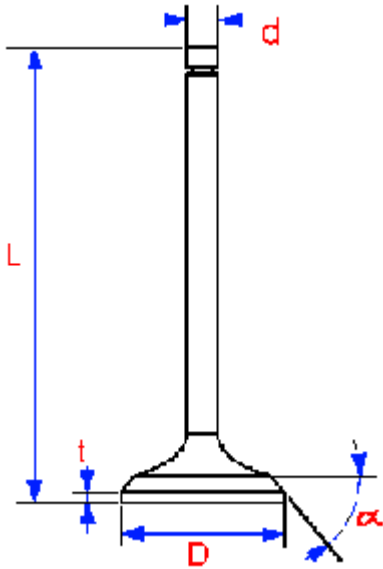
92.21

mm

* Data from secondary source; No manufacturer's information

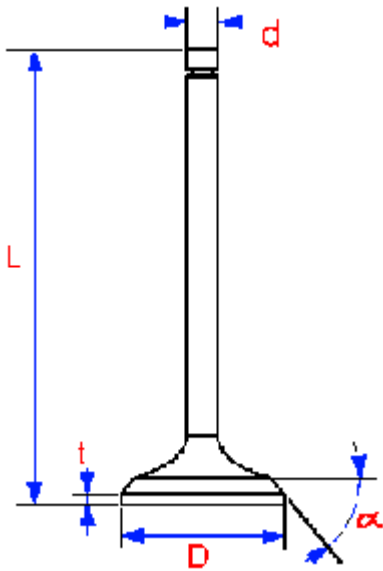
MAZDA - Z5

Valve stem diameter (d) intake



Standard	5.470 - 5.485	mm
Limit	5.420	mm

Valve stem diameter (d) outlet

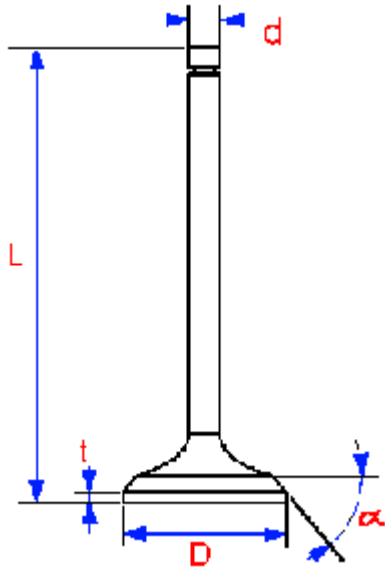


Standard	5.465 - 5.480	mm
Limit	5.415	mm

* Data from secondary source; No manufacturer's information

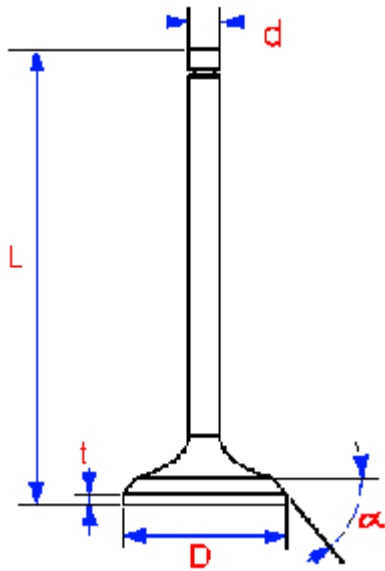
MAZDA - Z5

Valve seat angle



Intake	45	°
Outlet	45	°

Valve dish thickness (t)



Intake	≥ 1.1	mm
Outlet	≥ 1.2	mm

Valve springs

Min. force at prescribed length 1	31.5 mm: 126.7 - 143.3	N
-----------------------------------	------------------------	---

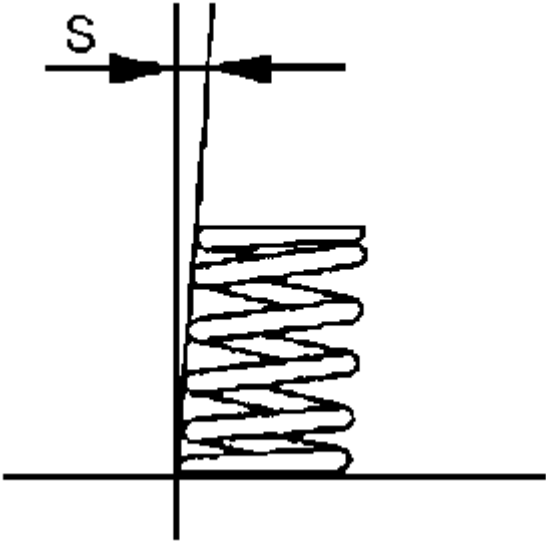
* Data from secondary source; No manufacturer's information

MAZDA - Z5

Inclination(s)

< 1.33

mm



Valve guides

Fitting height

Intake

A = 9.22 - 9.82

mm

MAZDA - Z5

Outlet A = 9.22 - 9.82 mm

Inner diameter, standard	5.51 - 5.53	mm
Inner diameter, 1st oversize	5.52 - 5.54	mm
Clearance between valve stem and guide		
Intake	0.025 - 0.060	mm
Limit	0.2	mm
Outlet	0.030 - 0.065	mm
Limit	0.2	mm
Valve seal		
Intake	H = 10.82	mm

* Data from secondary source; No manufacturer's information

MAZDA - Z5

Outlet

H = 10.82

mm

Valve seats

Seating angle (°)

Intake	45	°
Outlet	45	°

Correction angle (°)

Intake	70	°
Outlet	70	°

* Data from secondary source; No manufacturer's information

MAZDA - Z5

Correction angle (Я2)

Intake	35	°
Outlet	30	°
Seating size (A)	0.8 - 1.4	mm
Valve lifter		
Valve lifter diameter		
Standard	29.959 - 29.975	mm
Valve lifter bore diameter		
Standard	30.000 - 30.025	mm
Valve lifter radial play	0.025 - 0.066	mm
Limit	0.180	mm
Camshaft		
Camshaft journal diameter, standard	25.940 - 25.965	mm
Limit	25.910	mm
Camshaft bearing radial clearance	0.035 - 0.085	mm
Camshaft end play	0.07 - 0.19	mm
Limit	0.20	mm
Max. camshaft swing	=< 0.02	mm
Limit	0.02	mm
Total camheight		
Intake new	40.900	mm
Intake min.	40.700	mm
Outlet new	40.900	mm
Outlet min.	40.700	mm

* Data from secondary source; No manufacturer's information

MAZDA - 323 - 1.5i 16V - Z5

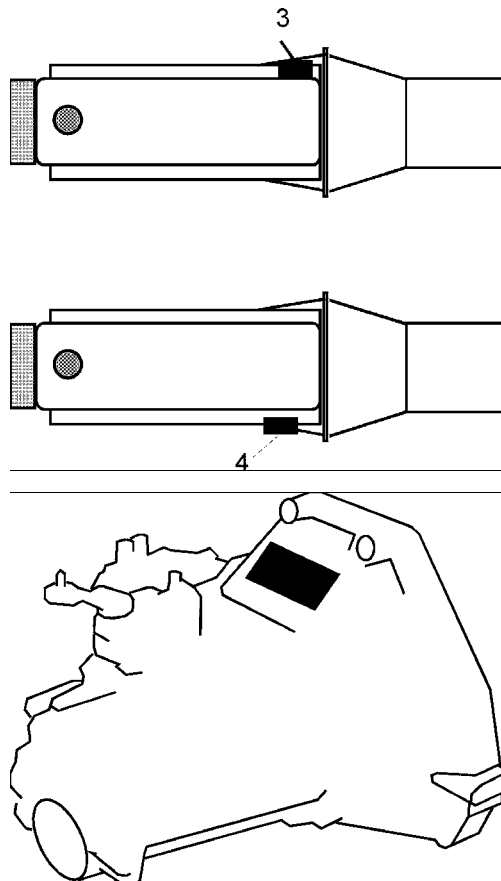
1 Identification plate

2 VIN

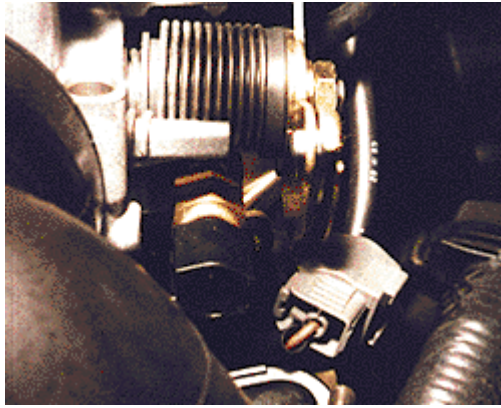
3 Engine code B3 / B5 / B6 / PN

4 Engine code BP / FP / FS

5 Manual transmission code



53. idle switch



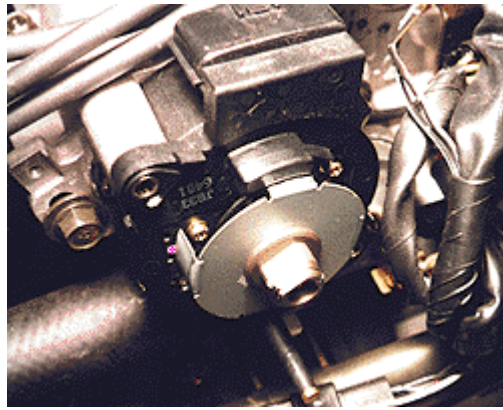
Function

The idle switch returns a signal to the control unit when the throttle is closed.

Specifications

supply voltage: 12 V

11. ignition coil



[Extra Info](#)

Function

The ignition coil stores energy when current is passed through the coil primary. When the current is switched off a high voltage is induced in the coil secondary.

Specifications

supply voltage: 12 V

IGNITION COIL

Function

The ignition coil transforms the battery voltage into the high voltage needed to create a spark.

The ignition coil consists of an electromagnet (the primary coil) and a high voltage coil (secondary coil).

By switching the current through the primary coil on, a magnetic field is induced. The moment the current is switched off, the magnetic field suddenly disappears.

This change of magnetic field creates an induction voltage in the secondary coil, high enough to ionise the mixture. The ionised mixture is a conductor and a current flows through the spark plug.

Specifications

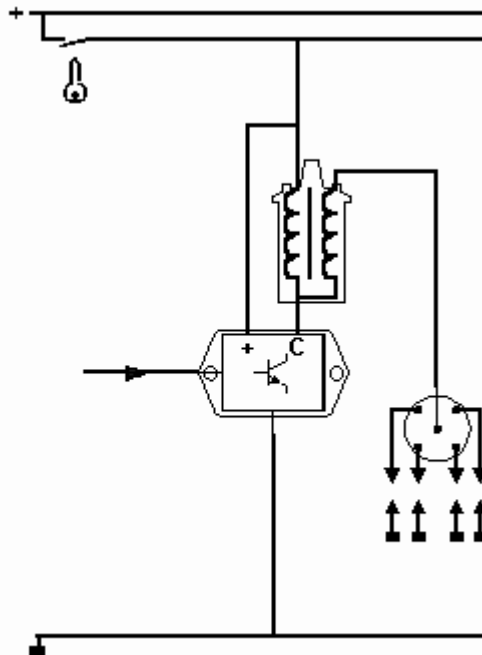
RESISTANCE:

primary:	$\pm 0,3 - 2 \text{ ohms}$
secondary	$\pm 5k - 20k \text{ ohms}$
supply voltage:	12 V
current limited at:	$\pm 7A$

Systems with a distributor

Ignition coils used in combination with a distributor consists of one primary and one secondary coil.

The high voltage, induced in the secondary coil is connected to one of the spark plugs



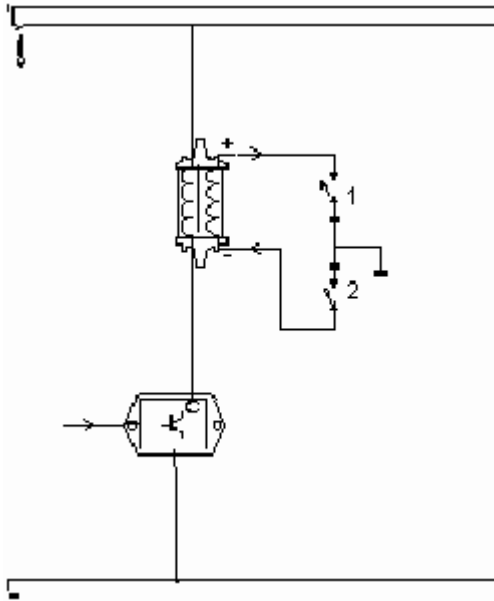
selected by the distributor.



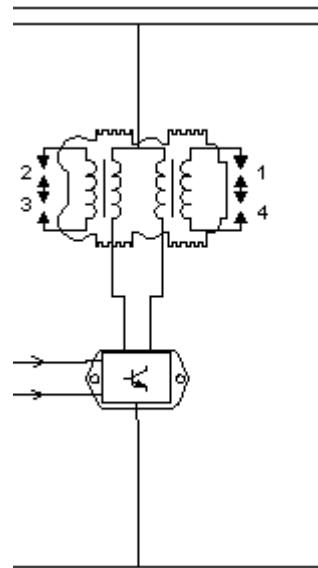


Wasted spark ignition coils

The secondary coil has two ends. In a normal ignition coil one of those ends delivers the high voltage to a spark plug. The other end is connected to either the positive (15) or the negative (1) terminal of the distributor. In a wasted spark ignition coil both ends are connected to a spark plug. Therefore both spark plugs will spark at the same time.

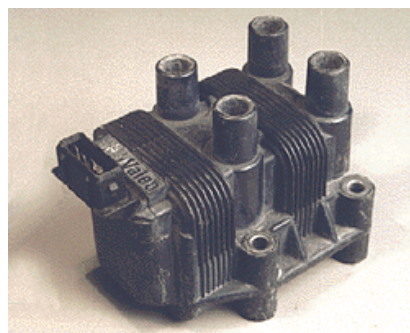
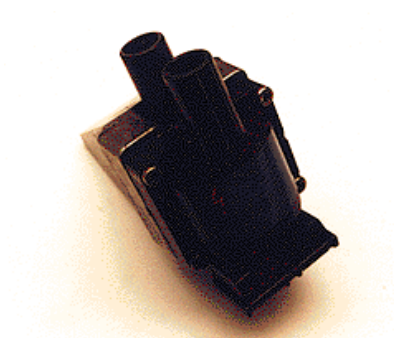


wasted spark ignition coil on 2- cylinder 4-stroke engine



a wasted spark ignition coil on a 4- cylinder 4-str

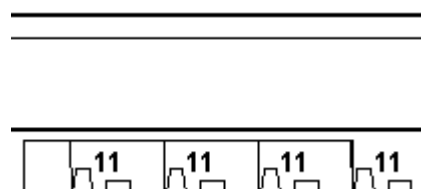
To supply the four spark plugs of an 4 cylinder engine, two ignition coils are needed. The picture below (left) shows an ignition coil for two spark plugs. The ignition coil in the right picture incorporates two of those. This ignition coil supplies four spark plugs.

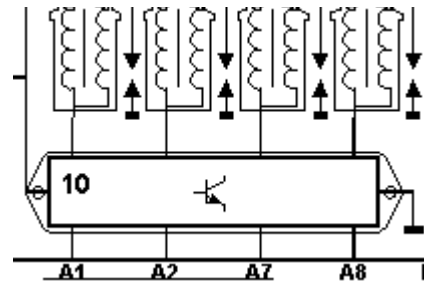


Sequential ignition

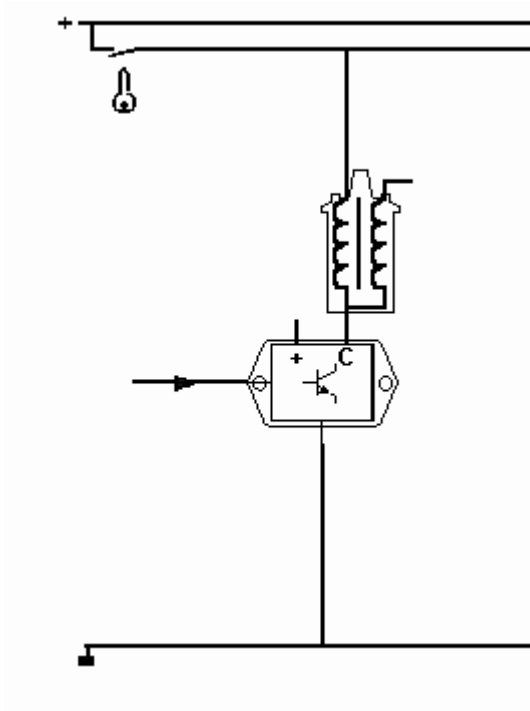
Sequential ignition systems are distributor less ignition systems using one ignition coil per cylinder.

Each ignition coil is controlled by the control unit individually.





Electrical control



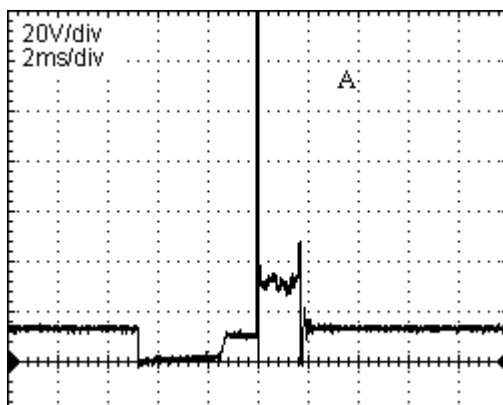
A current through the primary coil induces a magnetic field. The moment the current is switched off, the magnetic field suddenly disappears. This change of magnetic field induces an induction voltage and causes a spark.

The amperage before switching the current off should be high enough to create a high change of magnetic field the moment the current is switched off.

Therefore the current through the primary coil is controlled electronically.

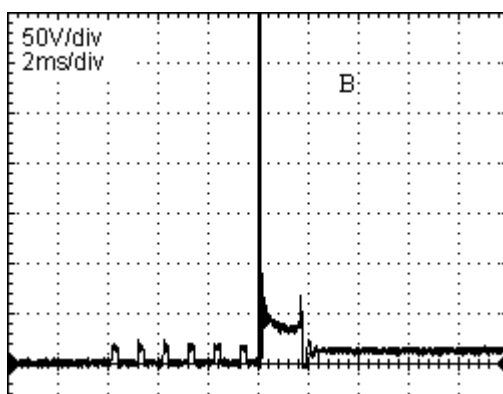
The ignition module is supplied with a current limited circuit. Using this in combination with a low resistance ignition coil the amperage does not depend on the battery voltage.

During the time the current is switched off, the voltage over the ignition module is 12 Volts. The moment the current is switched on, the voltage drops to 0 Volts. From this moment on the current increases until the limiting value is reached.

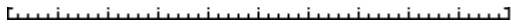


The oscilloscope images A and B gives you an example of the primary voltage measured on two different current limiting circuits.

By increasing the voltage over the ignition module, the voltage over the primary coil decreases. This causes a limited current in oscilloscope image A.



The ignition module in oscilloscope image B switches the current on and off to limit the current.



Electrical diagnosis

STATIC

To perform this measurements the ignition should be switched on.

Measurements:

- Measure the primary and secondary resistance of the ignition coil.
- Measure the voltage on the positive terminal of the ignition module.

The voltage should be equal to the battery voltage.

result: **Voltage is lower than battery voltage.**

- disconnect positive terminal and repeat measurement

result: **Voltage is equal to battery voltage.**

- check primary resistance of the ignition coil
- check ignition module
- check wiring between ignition module and ignition module.

result **Voltage is still lower than battery voltage.**

- check ignition lock
- check wiring between ignition lock and ignition coil

DYNAMIC

Start the engine and measure the primary voltage using an oscilloscope.

result: **0 V**

- check power supply.

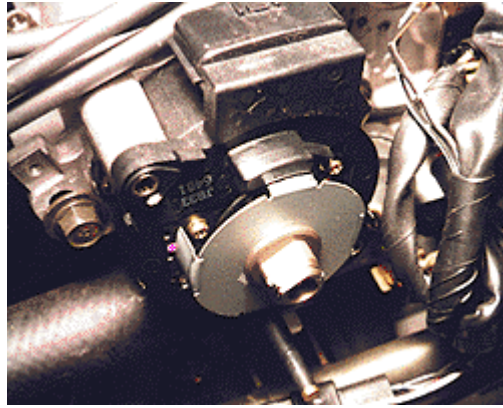
12 V

- check ignition module

Mechanical diagnosis

Not available for this subject !

10. ignition module

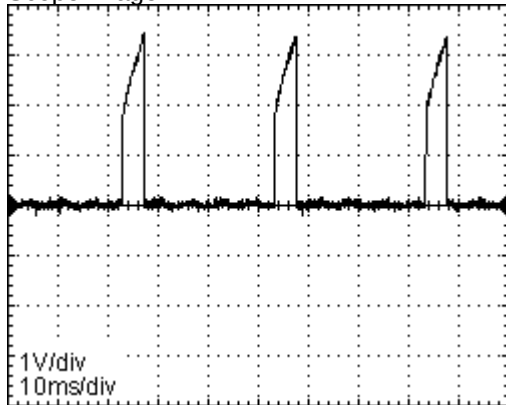


[Extra Info](#)

Function

The ignition module receives its input signal(s) from the control unit and switches the current through the coil primary circuit on and off.

Scope image 1



Pins to ground: 4N

IGNITION MODULE

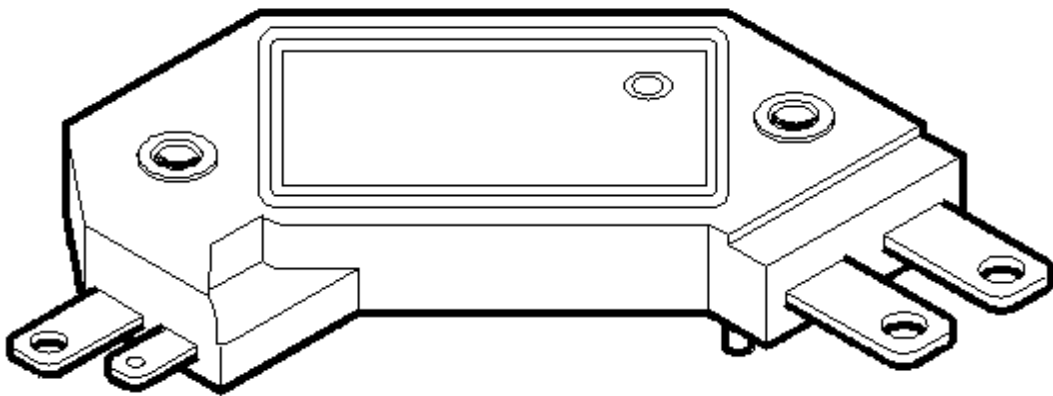
Function

The ignition module switches the current through the primary ignition coil on and off. The ignition module charges the ignition coil during the time the current is switched on. The moment the ignition module switches the current 'off' the ignition coil induces an induction voltage which causes the spark.

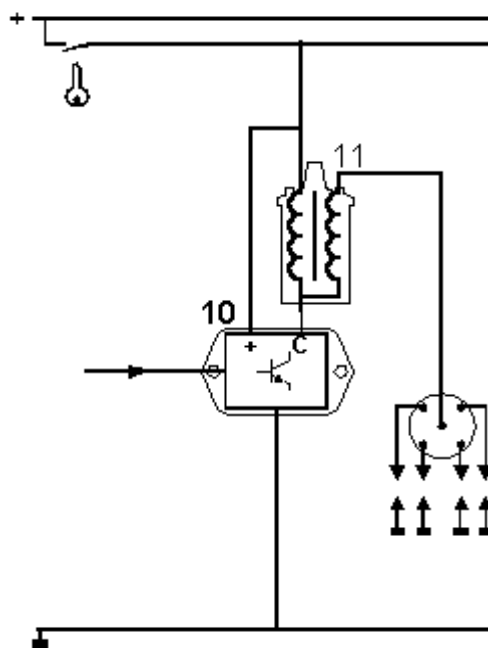
An ignition module switches the current on and off according to an input signal. This input is delivered by the control unit. On older systems the input signal is delivered by an inductive, Hall or opto-coupled sensor mounted in the distributor.

Specifications

resistance	-
supply voltage	-



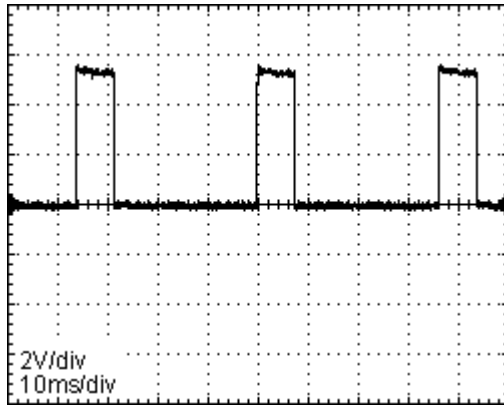
Electrical control



The connector of the ignition module has several terminals. The following terminals are used on common ignition modules.

- a terminal connected with the ignition coil. By this terminal the current through the ignition coil is switched on and of.
- a terminal connected with the supply voltage (12 Volts)
- a terminal connected with ground.
- terminal(s) to receive the input signal. If the input signal is delivered by an inductive sensor two terminals are needed.

The output voltage of an inductive sensor is delivered by an internal coil. This coil induces an almost sine wave output voltage. If the input signal is delivered by an Hall-sensor or opto-coupler three terminals are needed. Two of those three terminals are used to supply the sensor. The supply voltage is either 5 or 12 Volts. The third terminal receives the output signal from the sensor. The output voltage of these sensors is a square wave signal.



Addition terminals are possible. For example to send out a RPM signal to the revolution counter. Sometimes the input signal is delivered by a sensor while the ignition timing is controlled by the control unit. In this case the received input signal from the sensor is converted into a square wave signal by the ignition module and send out to the control unit. The control unit receiving this signal computes this input information and other input information from various engine parameters and sends out a new square wave signal to the ignition module. This signal is used by the ignition module to switch the current through the primary ignition coil on and off.

During the time the input signal for the ignition module is 'high' the current is switched 'on'. The moments this input signals falls to 'low' the current is switched 'off'. This moment the spark will appear

Electrical diagnosis

- Start the engine and measure (using an oscilloscope) the input signal delivered by the control unit or input sensor. The square wave signal or sine wave signal from a inductive sensor should be visible.
- signal not OK:
- Disconnect the ignition module's connector and check the wiring between the ignition module and the control unit or input sensor.
 - replace the ignition module if the signal appears on the disconnected connector and disappears on the connected connector.

If the output signal remains invisible the failure is not in the component.

- signal OK:
- check the power supply of the ignition module.
 - check the primary voltage using an ignition oscilloscope or normal oscilloscope with a suitable probe.
 - check the wiring between the ignition module and the ignition coil.

The voltage should be nearly 0 Volt during the period the ignition module receives an 'high' input voltage from the sensor or control unit.

Mechanical diagnosis

- Remove the auxiliary air valve without disconnecting the connector.
- Turn the ignition on and make sure that the valve closes as the heating element heats-up the bi-metallic strip.

167. increased fuel pressure solenoid

Function

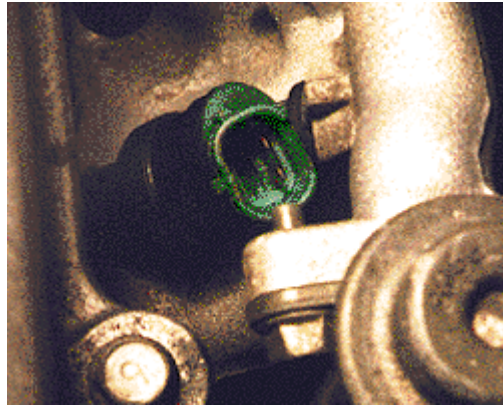
The vacuum solenoid (P.R.C.) regulates the connection between the fuel pressure regulator and the inlet manifold vacuum. The vacuum solenoid is activated by the control unit at air temperatures above 20°C, at engine speeds below 1500 rpm, and with the idle switch closed.

Specifications

supply voltage: 12 V

resistance: 35 - 45 ohms

1. injector



[Extra Info](#)

Function

A fuel injector is an electrically operated solenoid valve which is powered by the control unit. The fuel injector injects fuel into the inlet manifold.

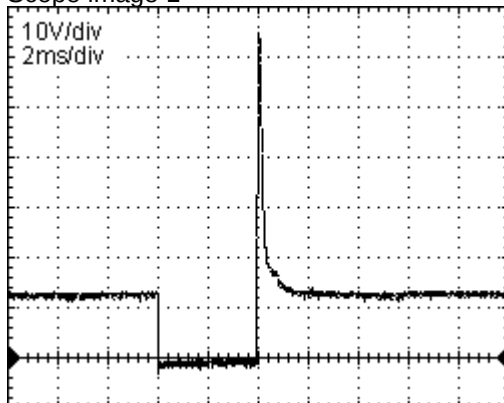
Specifications

supply voltage: 12 V

resistance: 12 - 18 ohms

waveform information: engine running at idle

Scope image 1



Pins to ground: 4U, 4V, 4W, 4X

Diagnosis

Check connector(s): Inspect the connector(s) and if necessary clean or fix them to make sure the connection is good.

Check resistance:

Turn ignition off. Remove connector(s) from injector(s). Measure resistance between the two pins of the injector.

Compare with specified resistance.

Check supply voltage:

Turn ignition off. Remove connector(s) from injector(s). Crank the engine and measure voltage between one connector terminal and the negative terminal of the battery. Check the second terminal, one of the two should equal battery voltage. If not check wiring and, if present, fuse(s) and relay or power supply control unit.

Check connection to ECU:

Turn ignition off. Remove connector(s) from injector(s) and ECU. Measure the resistance between one of the two connector terminals and the corresponding terminal in the ECU connector. Check the other terminal. One of the two should be < 1 ohm. If not check wiring.

Check injector activation:

Connect oscilloscope to one of the signal wire pin(s) of the ECU and ground. Start or crank the engine and compare to the scope image shown.

INJECTOR

Function

Injectors are electronically operated electromagnetic valves. Using the injectors the control unit is able to inject an exact quantity of fuel. Adding this quantity of fuel to the air, a mixture with the demanded air/fuel ratio is created. Depending on the kind of motormanagement system either one injector per cylinder (multipoint systems) or one injector for all cylinders (singlepoint systems) are used.

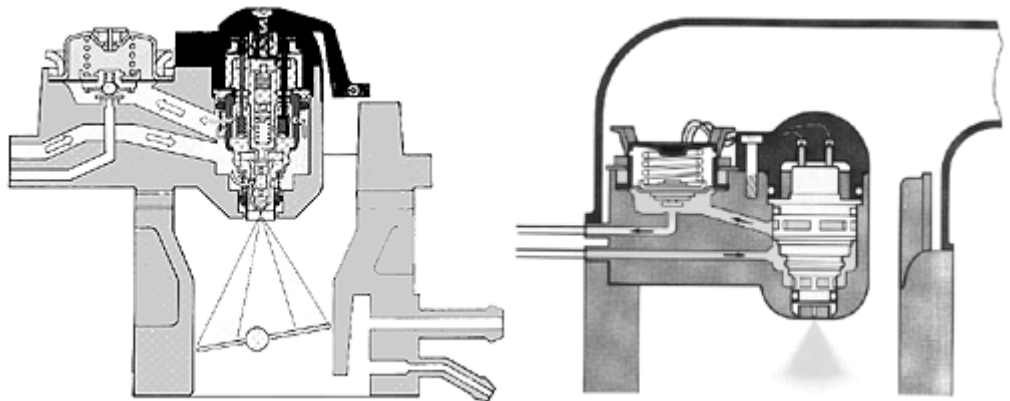
Specifications

RESISTANCE:

high impedance:	± 15 ohms
low impedance:	$\pm 0,5 - 2,5$ ohm
flow:	$\pm 50 - 200$
gr/minsupply voltage:	1- 12 Volts
current:	$\pm 0,75$ Amps

Single-point systems

Single-point fuel injection systems use one central placed injector to create the required air/fuel ratio. The injector is mounted in the throttle-body and injects the fuel on top of the throttle. The fuel is delivered by a fuel pump and kept at a constant level by the fuel pressure regulator mounted on the throttle body. The fuel pressure on single-point systems is usually between 0,6 and 1,2 bars .



Multipoint systems

Multipoint fuel injection systems use one injector for each cylinder. The injectors are mounted in the intake manifold. The fuel is injected in the direction of the inlet valves. The fuel is delivered by a fuel pump. The pressure difference between the air pressure in the intake manifold and the fuel pressure is kept at a constant level by the fuel pressure regulator. Therefore the fuel pressure regulator increases the fuel pressure as the intake manifold pressure increases. The fuel pressure on multipoint systems is usually between 2 and 3 bars. The fuel pressure regulator is mounted on the fuel rail.

Sequential fuel injection

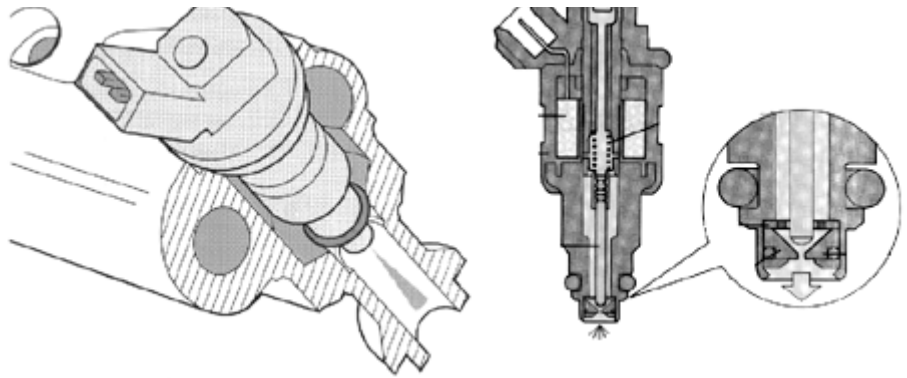
Sequential fuel injection is a method used by multipoint systems to control the air/fuel ratio and the injection timing per cylinder. Each injector of a sequential injection system is controlled by the control unit individually..

Bottom- and top-feed injectors

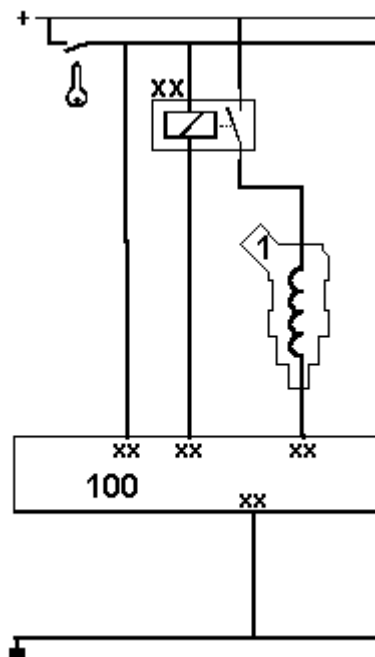
The injector fuel inlet can be at the



top or at the bottom.
Bottom-feed injectors are often used on singlepoint injection systems while top-feed injectors more often are used as multipoint injectors.



Electrical control

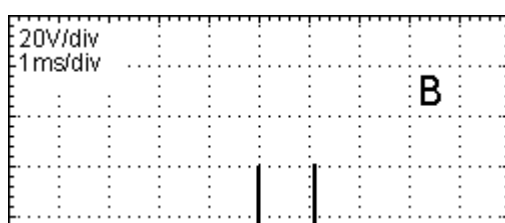
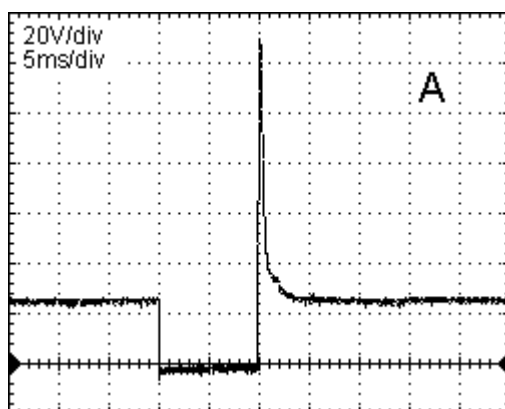


The electrical behaviour of an injector is determined by the coil inside. As a current flows through the coil the injector needle is pulled up against the spring force which causes the fuel to be injected. Two types of injector coils are used. The resistance of a normal coil is approximate 15 ohms. Other injection systems use low resistance coils (approximate 1-2,5 ohms).

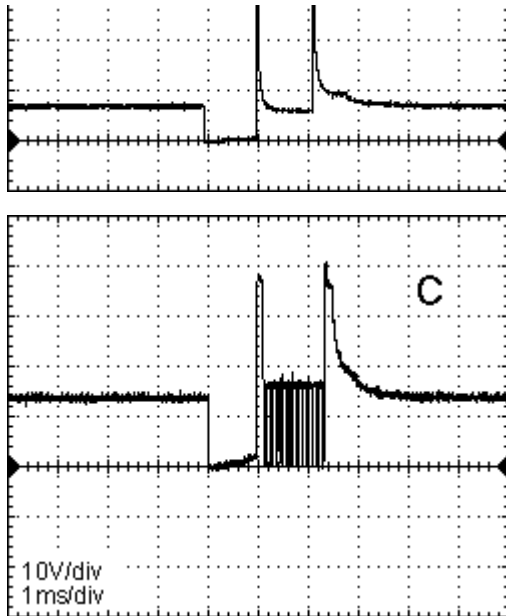
Low impedance injector can be switched on in two different ways:

- using an extra external resistance to limit the current
- using a current limiting circuit inside the control unit.

An injector has an electrical connector with two pins. On one of those pins is connected with the battery voltage. This supply-voltage is often switched to the injector using a relay. The other pin leads directly to the control unit. The current through the injector is switched on during the period the control unit connects this pin to ground. The voltage on this pin is during this time 0 Volts. During the period the injector is not switched on, the voltage on the pin is 12 Volts



Oscilloscope image A shows the voltage signal measured on an high impedance injector or low impedance injector with external resistance.



Oscilloscope images B and C show two different current limiting circuits used on low impedance injectors.

Electrical diagnosis

STATIC

- To perform this measurements the relay switching the power to the injector(s) should be closed. Short circuit the switch in the relay if necessary. Perform the tests on one injector at the time. Disconnect parallel switched injectors.

Measurements

Measure the voltage on the control unit. Use the pin which switches the injector current.

result: **12 V**

- injector and wiring are electrically OK

0 V

- check the relay switching the power to the injector(s)
- check the wiring between the relay and the injector
- check the injector resistance
- check the wiring between the injector and the control unit
- check the control unit

DYNAMIC

- Connect all injectors. Start the engine and measure using an oscilloscope the voltage on the control unit's pin switching the injector current.

result: **0 V**

- perform static tests.

12 V

- control unit does not switch the injector(s).

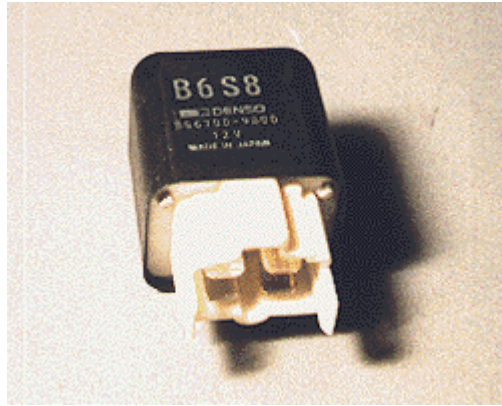
Mechanical diagnosis

- check fuel system pressure
- check injectors on leakage and pollution
- bottom-feed injectors: check the seal between the injector and the throttle body
- multipoint systems: disconnect the hose between the fuel pressure regulator and the intake manifold. No fuel should leak out of the fuel pressure regulator.

MAZDA - 323 - 1.5i 16V - Z5

Engine		
Motor oil API SG	Below 0 °C	SAE 5W-30
Motor oil API SG	From -25 °C to 30 °C	SAE 10W-30
Motor oil API SG	Above -25 °C	SAE 10W-40
Motor oil API SG	Above -25 °C	SAE 10W-60
Motor oil API SG	Above -10 °C	SAE 20W-40
Motor oil API SG	Above -10 °C	SAE 20W-50
Cooling system		
Coolant	All temperatures	
Manual transmission (2WD)		
Gear oil API GL-4	All temperatures	SAE 75W-90
Gear oil API GL-5	All temperatures	SAE 75W-90
Manual transmission (4WD)		
Gear oil API GL-4	All temperatures	SAE 75W-90
Gear oil API GL-5	All temperatures	SAE 75W-90
ATF Dexron II	All temperatures	
Automatic transmission		
ATF Dexron II	All temperatures	
ATF M-III	All temperatures	
Transfer box		
Gear oil API GL-5	Above -15 °C	SAE 90
Gear oil API GL-5	Below -1 °C	SAE 80W
Differential, rear (4WD)		
Gear oil API GL-5	Above -15 °C	SAE 90
Gear oil API GL-5	Below -1 °C	SAE 80W
Power steering		
ATF Dexron II	All temperatures	
ATF M-III	All temperatures	
Brakes system		
Brake fluid DOT 3	All temperatures	
Air conditioning		
Refrigerant R134a		
Compressor oil PAG, ISO 46		

90. main relay



Function

Switches power to sensors, actuators and / or control unit.

Specifications

single normally opened relay.

Diagnosis

Check connector(s): Inspect the connector(s) and if necessary clean or fix them to make sure the connection is good.

Check relay:

Turn ignition off. Remove relay from relay box.

Connect the input of the coil to battery voltage and the output of the coil to ground. The relay should click. If not replace relay.

Check the switch of the relay. Measure the resistance between the input of the switch and the output(s). When coil connected the resistance should be < 1 ohm. When coil disconnected resistance should be infinite. If not replace relay.

Check supply voltage:

Turn ignition off. Remove relay from relay box.

Turn ignition on. Connect a circuit tester between the input terminal of the coil or between the input terminal of the switch in the relay box and the negative terminal of the battery. The tester should light up. If not check wiring and, if present, fuse(s) and second relay.

Check connection to ECU:

Turn ignition off. Remove relay from relay box and remove connector from ECU.

Measure the resistance between the output terminal(s) of the switch in the relay box and the corresponding terminal(s) in the ECU connector. It should be < 1 ohm. If not check wiring.

Check connection to ground:

Turn ignition off. Remove relay from relay box. Measure the resistance between the output terminal of the coil and the negative battery terminal. It should be < 1 ohm. If not check wiring.

31. mass airflow meter



Function

The mass airflow meter uses a wire filament kept at constant temperature to measure the air mass entering the engine inlet system.

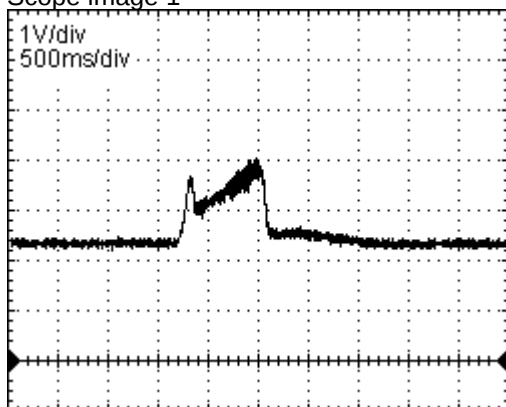
Specifications

supply voltage: 12 V

output voltage: 0 - 5 V

waveform information: during acceleration

Scope image 1



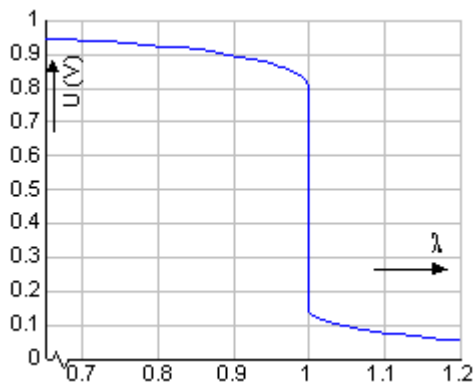
Pins to ground: 3B

37. oxygen sensor

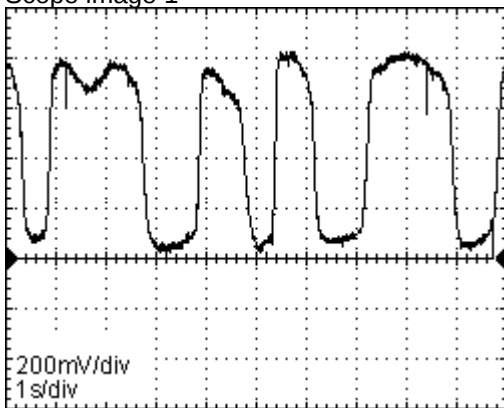


Function

The oxygen sensor is exposed to exhaust gas flow. It monitors the oxygen content of the exhaust gases. A low oxygen content (rich mixture) increases the output voltage of the sensor. In this way a constantly updated air/fuel ratio is returned to the control unit.

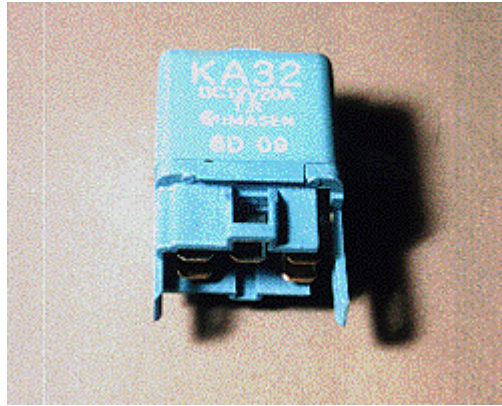


Scope image 1



Pins to ground: 3c

92. relay



Function

A relay is an electrically operated power supply switch, switching supply voltage to the component(s) of the engine management system.

Specifications

single normally opened relay.

Diagnosis

Check connector(s): Inspect the connector(s) and if necessary clean or fix them to make sure the connection is good.

Check relay:

Turn ignition off. Remove relay from relay box.

Connect the input of the coil to battery voltage and the output of the coil to ground. The relay should click. If not replace relay.

Check the switch of the relay. Measure the resistance between the input of the switch and the output. When switch is closed the resistance should be < 1 ohm. When switch is open, the resistance should be infinite. If not replace relay.

Check supply voltage:

Turn ignition off. Remove relay from relay box.

Turn ignition on. Connect a circuit tester between the input terminal of the coil or the input terminal of the switch in the relay box and the negative terminal of the battery. Both times the tester should light up. If not check wiring and if present fuse(s), second relay and inertia switch.

Check connection to ECU:

Turn ignition off. Remove relay from relay box and remove connector from ECU.

Measure the resistance between the output terminal of the coil in the relay box and the corresponding terminal in the ECU connector. It should be < 1 ohm. If not check wiring.

Check signal from ECU:

Measure voltage between the output terminal of the coil and the positive terminal of the battery. Crank the engine. It should equal battery voltage. If not check ECU.

Timing

MAZDA - 323 - 1.5i 16V - Z5

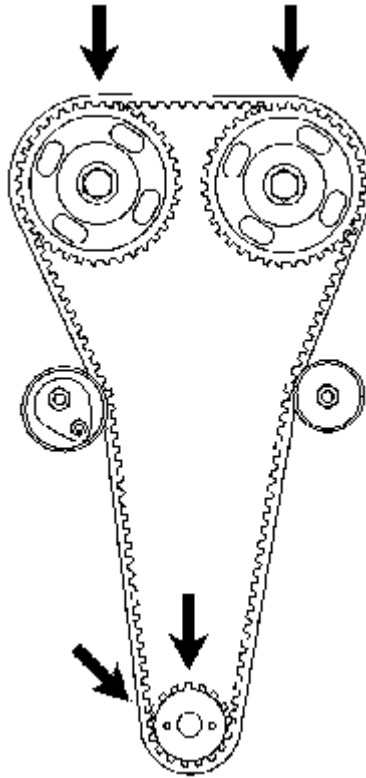
General

Item

Before disconnecting the battery cable, check the audio system security code

Always check the timing marks before timing belt removal

Note



Removal

Item

Disconnect the battery

Remove the right front wheel

Remove the cover from inside the right wheel arch

Remove the ancillary drive belt

Remove the water pump pulley

Remove the crankshaft pulley

Disconnect the spark-plug leads

Remove the camshaft cover

Remove the dipstick

Remove the upper timing cover

Note: Use a hoist to support the engine

Note

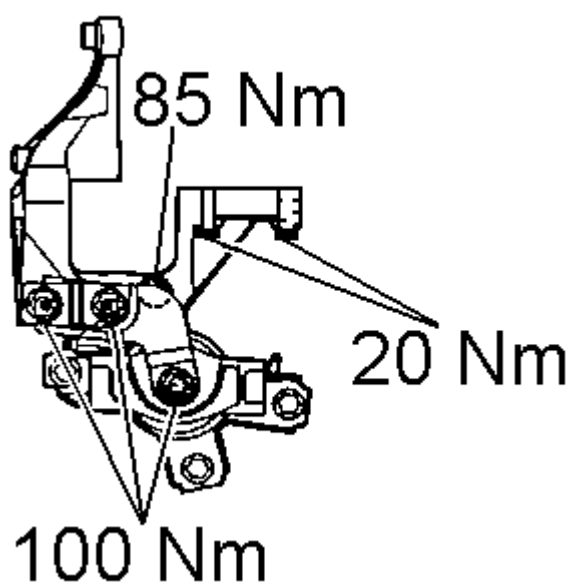
49 G017 5A0

49 G017 5A0





Remove the engine mount



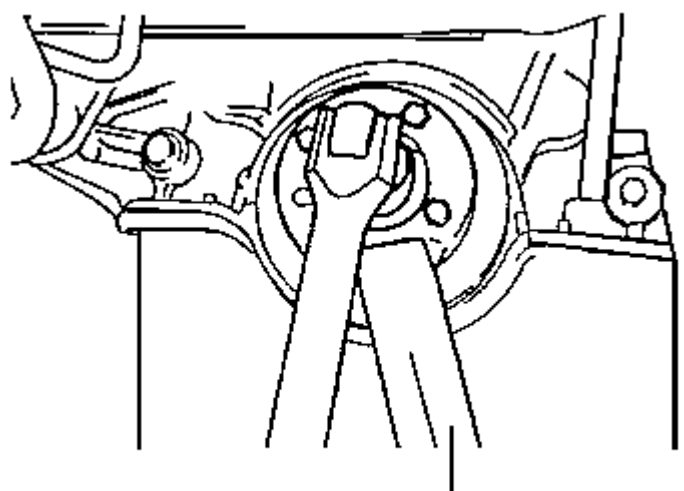
Remove the middle timing cover

Remove the lower timing cover

Remove the gearwheel

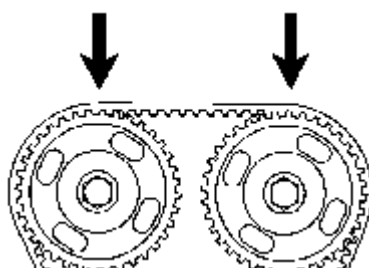
Use a special tool:

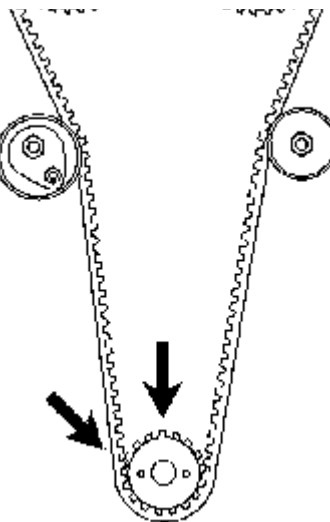
49 D011 102



49 D011 102

Align the timing marks

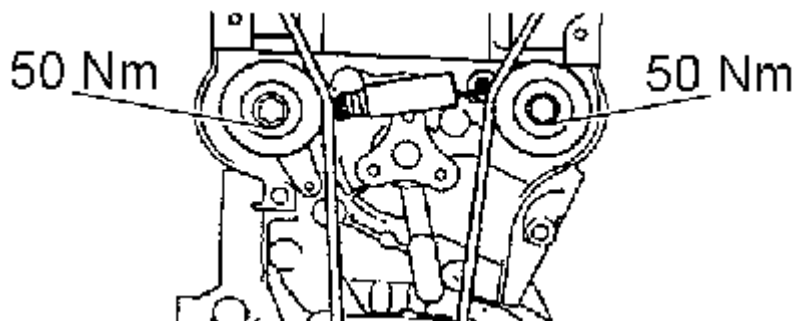




Loosen the tensioner

Push the tensioner pulley away from the timing belt

Tighten the tensioner



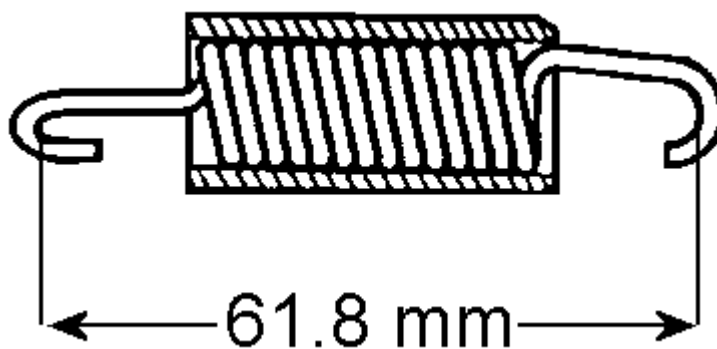
Remove the timing belt

Remove the tensioner

Check the free length of the spring

If out of specification, replace with a new one

61.8 mm



Refit the tensioner

Push the tensioner pulley away from the timing belt

Tighten the tensioner

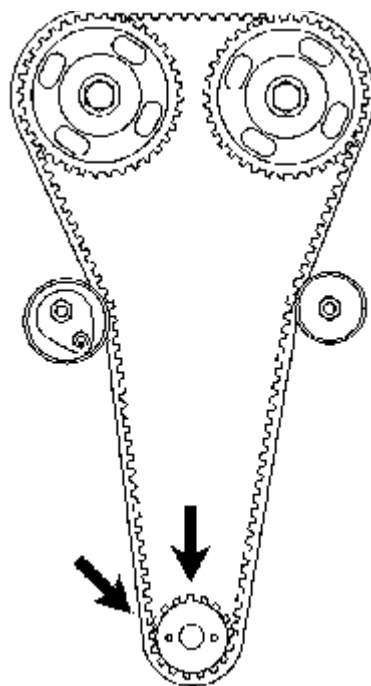
Installation

Item

Note

Check the timing marks



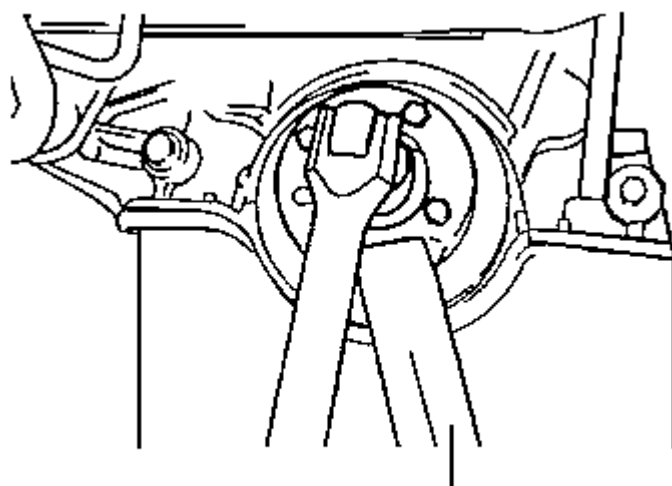


Fit the timing belt anti-clockwise, starting at the crankshaft gearwheel

Refit the gearwheel

Use a special tool:

49 D011 102

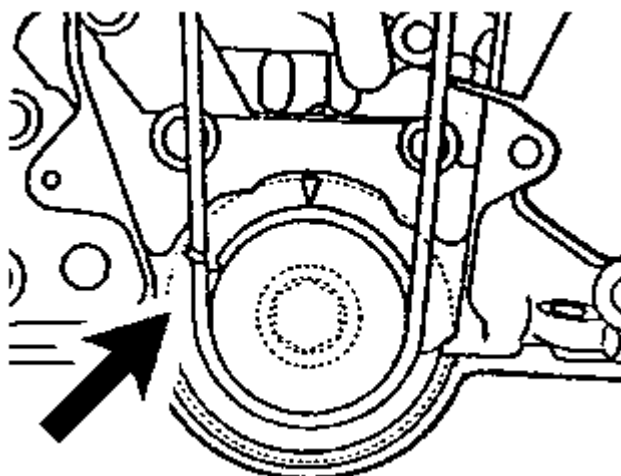


49 D011 102

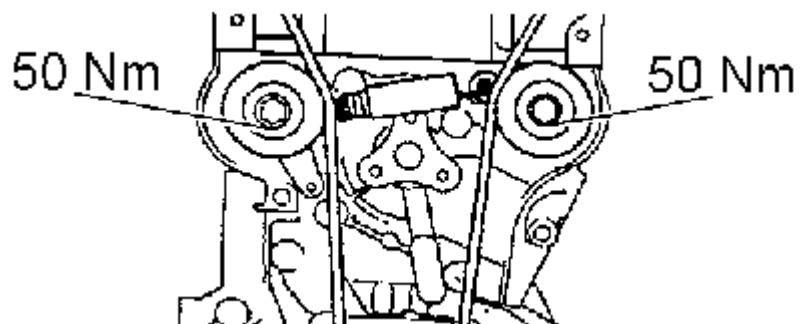
Loosen the tensioner

Turn the engine 1 5/6 times by hand

Check if the position is correct as shown

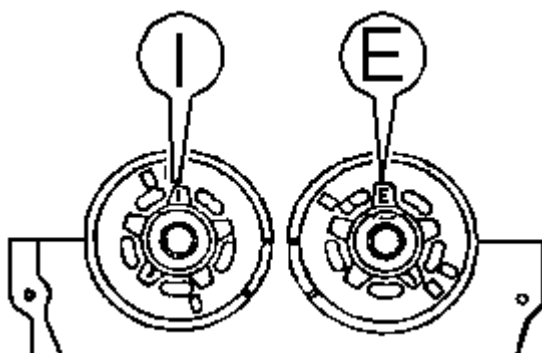


Tighten the tensioner



Rotate the engine 2 1/6 rotations by hand

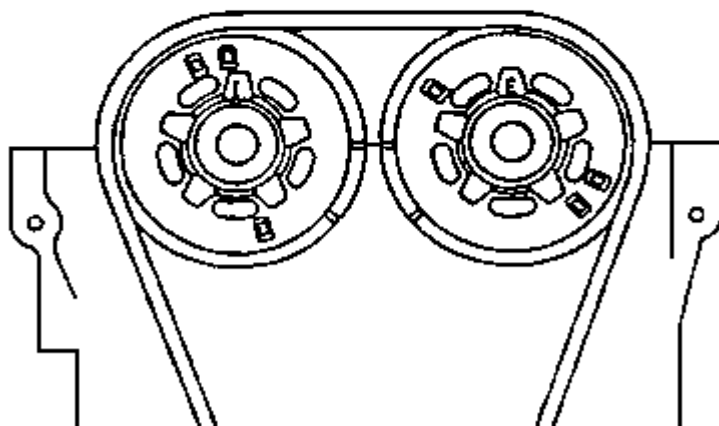
Check the timing marks



Measure the timing belt deflection

6.0 - 7.5 mm

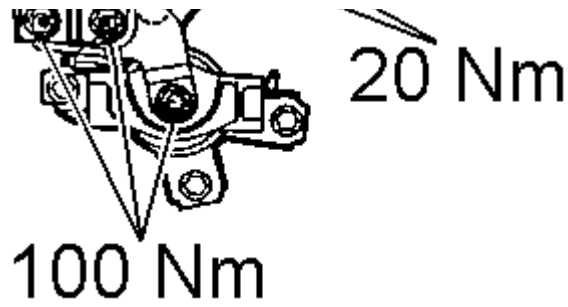
98 Nm



Refit the rear timing cover

Refit the engine mount





Remove the hoist

Refit:

Dipstick

Camshaft cover:

Spark plug leads

Crankshaft pulley:

Water-pump pulley:

Ancillary drive belt

Refit the cover

Refit the front wheels

Reconnect the battery earth cable

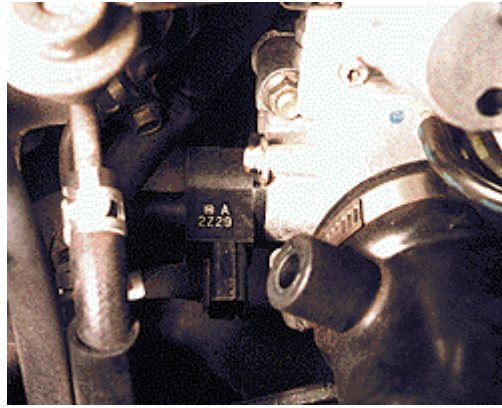
Torque settings

Item	Note
Gearwheel	160 Nm
Crankshaft pulley:	15 Nm
Water-pump pulley:	10 Nm
Dipstick guide	10 Nm
Camshaft cover:	10 Nm
Wheel nuts / bolts:	118 Nm

Special tools

Item	Note
Engine hoist:	49 G017 5A0
Gearwheel	49 D011 102

33. throttle position sensor



Function

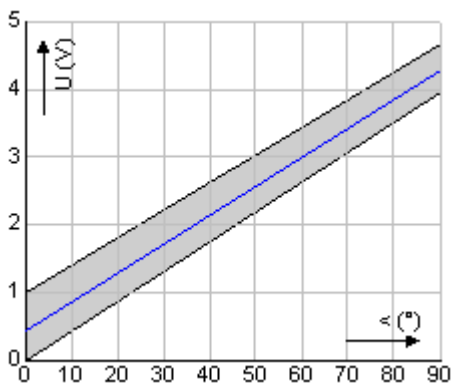
The throttle position sensor measures the angle of the throttle shaft using a potentiometer. The sensor returns a signal proportional to the throttle shaft angle.

Specifications

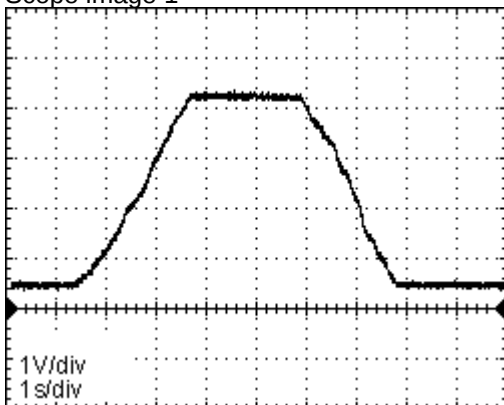
supply voltage: 5 V

output voltage: 0 - 5 V

waveform information: output signal while opening throttle.



Scope image 1



Pins to ground: 3F

General information

- Electronic control unit (ECU) incorporates self-diagnosis function.
- ABS warning lamp will illuminate in the event of system failure.
- Trouble codes can be accessed with suitable code reader or a voltmeter connected to the data link connector (DLC) or diagnostic socket [Fig. 1](#) .
- For DLC or diagnostic socket location refer to System layout and components.

Accessing trouble codes

- Ensure ignition switched OFF.
- Bridge data link connector (DLC) terminals TBS and GND [Fig. 2](#) .
- Connect analogue voltmeter between data link connector (DLC) terminal FBS and vehicle battery [Fig. 2](#) .
- Switch ignition ON.
- Voltmeter needle will deflect to indicate trouble code(s).
- After a 3 second deflection the voltmeter indicates trouble code(s).
- A 1,2 second deflection indicates the 'tens' of the trouble code [Fig. 3](#) [A].
- A 0,4 second deflection indicates the 'units' of the trouble code [Fig. 3](#) [D].
- A 0,4 second pause separates each deflection [Fig. 3](#) [B].
- A 1 second pause separates the 'tens' and 'units' [Fig. 3](#) [C].
- A 4 second pause separates each trouble code [Fig. 3](#) [E].
- For example: Trouble code 22 displayed [Fig. 3](#) .
- Count voltmeter needle deflections.
- Compare with trouble code table.
- Switch ignition OFF.
- Remove bridge wire and voltmeter.

Erasing trouble codes

- Ensure ignition switched OFF.
- Bridge data link connector (DLC) terminals TBS and GND [Fig. 2](#) .
- Connect analogue voltmeter between data link connector (DLC) terminal FBS and vehicle battery [Fig. 2](#) .
- Switch ignition ON.
- Any stored trouble codes should be indicated.
- Depress and release brake pedal 10 times within 10 seconds.
- Warning lamp will illuminate for 2-3 seconds.
- Lamp extinguishes.
- Switch ignition OFF.
- Remove bridge wire and voltmeter.

Trouble code identification

Trouble code	Fault location
11	Wheel speed sensor, right front
12	Wheel speed sensor, left front
13	Wheel speed sensor, right rear
14	Wheel speed sensor, left rear
15	Wheel speed sensors
22	Solenoid valve, RH front
24	Solenoid valve, LH front
26	Solenoid valve, RH rear
28	Solenoid valve, LH rear
51	System relay
53	Pump motor
53	Pump motor relay
	Electronic control unit (ECU)

ABS warning lamp

Correct operating sequence

- Switch ignition ON.
- Lamp illuminates.
- Start engine.
- Lamp extinguishes after 3 seconds.

General test procedures

NOTE: Due to small size of ECU harness multi-plug pins it is advisable to use a breakout box.

Warning lamp circuit

Checking - [Fig. 4](#)

- Switch ignition ON.
- Check warning lamp illuminates.
- If not: Switch ignition OFF.
- Check fuses.
- Remove relay module.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Bridge breakout box terminal 2L and earth.
- Switch ignition ON.
- Check warning lamp illuminates.
- If not: Switch ignition OFF.
- Check wiring and bulb.

Wheel speed sensors

Preparatory conditions

- Check wheel bearings for excessive play. Adjust or replace as necessary.
- Check wheel speed sensors for mechanical security.
- Inspect wheel speed sensor toothed rings visually for damaged teeth and cleanliness.

Checking

Technical Data	
Air gap	Not specified
Tightening torque	19-25 Nm

- No adjustment of wheel speed sensor air gaps is possible.
- If removed or replaced: Tighten fixing to specified torque.

Checking resistance - front - [Fig. 5](#) & [Fig. 6](#)

Technical Data		
Terminals	Wheel speed sensor	Resistance
2O & 2P	Left hand	1600-2000 Ω
2N & 2M	Right hand	1600-2000 Ω

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Check resistance between breakout box terminals [Fig. 5](#) .
- If resistance not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Check resistance between wheel speed sensor terminals [Fig. 6](#) .
- If resistance as specified: Check wiring.
- If resistance not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking resistance - rear - [Fig. 5](#) & [Fig. 6](#)

Technical Data		
Terminals	Wheel speed sensor	Resistance
2R & 2Q	Left hand	1600-2000 Ω
2S & 2T	Right hand	1600-2000 Ω

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Check resistance between breakout box terminals [Fig. 5](#) .
- If resistance not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Check resistance between wheel speed sensor terminals [Fig. 6](#) .
- If resistance as specified: Check wiring.
- If resistance not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking voltage - front - [Fig. 7](#) & [Fig. 8](#)

Technical Data		
Terminals	Wheel speed sensor	Voltage
2O & 2P	Left hand	0,25-3,0 V ac
2N & 2M	Right hand	0,25-3,0 V ac

- Ensure ignition switched OFF.
- Raise vehicle.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Adjust voltmeter to measure alternating current.
- Turn road wheel at 60 rpm.
- Check voltage between breakout box terminals [Fig. 7](#) .
- If voltage not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Turn road wheel at 60 rpm.
- Check voltage between wheel speed sensor terminals [Fig. 8](#) .
- If voltage as specified: Check wiring.
- If voltage not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking voltage - rear - [Fig. 7](#) & [Fig. 8](#)

Technical Data		
Terminals	Wheel speed sensor	Voltage
2R & 2Q	Left hand	0,25-3,0 V ac
2S & 2T	Right hand	0,25-3,0 V ac

- Ensure ignition switched OFF.
- Raise vehicle.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Adjust voltmeter to measure alternating current.
- Turn road wheel at 60 rpm.
- Check voltage between breakout box terminals **Fig. 7** .
- If voltage not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Turn road wheel at 60 rpm.
- Check voltage between wheel speed sensor terminals **Fig. 8** .
- If voltage as specified: Check wiring.
- If voltage not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking wave form - front - **Fig. 9**

Technical Data	
Terminals	Wheel speed sensor
2O & 2P	Left hand
2N & 2M	Right hand

- Ensure ignition switched OFF.
- Raise vehicle.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Connect oscilloscope between breakout box terminals.
- Turn road wheel at approximately 60 rpm.
- Check wave form of wheel speed sensor.
- If wave form not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Turn road wheel at approximately 60 rpm.
- Check wave form between wheel speed sensor terminals.
- If wave form as specified: Check wiring.
- If wave form not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking wave form - rear - **Fig. 9**

Technical Data	
Terminals	Wheel speed sensor
2R & 2Q	Left hand
2S & 2T	Right hand

- Ensure ignition switched OFF.
- Raise vehicle.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Connect oscilloscope between breakout box terminals.
- Turn road wheel at approximately 60 rpm.

- Check wave form of wheel speed sensor.
- If wave form not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Turn road wheel at approximately 60 rpm.
- Check wave form between wheel speed sensor terminals.
- If wave form as specified: Check wiring.
- If wave form not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Relay module

NOTE: Relay module incorporates system relay and pump motor relay.

Checking supply voltage - [Fig. 10](#)

Technical Data		
Terminals	Condition	Voltage
B & earth	Ignition OFF	Battery voltage
D & earth	Ignition ON	Battery voltage

- Ensure ignition switched OFF.
- Remove relay module.
- Check voltage between relay module base terminal and earth.
- Switch ignition ON.
- Check voltage between relay module base terminal and earth.
- If voltage not as specified: Check wiring and fuses.

Checking earth connection - [Fig. 10](#)

Technical Data	
Terminals	Resistance
A & earth	Zero

- Ensure ignition switched OFF.
- Remove relay module.
- Check resistance between relay module base terminal and earth.
- If resistance not as specified: Check wiring.

Checking operation - system relay contacts - [Fig. 11](#)

Technical Data		
Terminals	Condition	Resistance
A & E	Battery voltage disconnected	Zero
B & E	Battery voltage disconnected	∞
A & E	Battery voltage connected	∞
B & E	Battery voltage connected	Zero
Battery + to terminal D		
Battery - to terminal C		

NOTE: Ensure battery voltage supply is connected correctly. Otherwise relay module could be damaged.

- Ensure ignition switched OFF.
- Remove relay module.
- Check resistance between relay module terminals.
- Connect battery voltage supply to specified relay module terminals.
- Check resistance between relay module terminals.

Checking resistance - system relay contacts - [Fig. 11](#)

Technical Data	
Terminals	Resistance
C & D	60-100 Ω

- Ensure ignition switched OFF.
- Remove relay module.
- Check resistance between relay module terminals.

Checking operation - pump motor relay contacts - [Fig. 12](#)

Technical Data		
Terminals	Condition	Resistance
B & F	Battery voltage disconnected	∞
B & F	Battery voltage connected	Zero
Battery + to terminal E		
Battery - to terminal H		

NOTE: Ensure battery voltage supply is connected correctly. Otherwise relay module could be damaged.

- Ensure ignition switched OFF.
- Remove relay module.
- Check resistance between relay module terminals.
- Connect battery voltage supply to specified relay module terminals.
- Check resistance between relay module terminals.

Checking resistance - pump motor relay contacts - [Fig. 12](#)

Technical Data	
Terminals	Resistance
E & H	50-90 Ω

- Ensure ignition switched OFF.
- Remove relay module.
- Check resistance between relay module terminals.

Electronic control unit (ECU)

Checking supply voltage - [Fig. 13](#)

Technical Data	
Terminals	Voltage
1H & earth	Battery voltage

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box to ECU harness multi-plugs.
- Switch ignition ON.
- Check voltage between breakout box terminal and earth.

Checking earth connection - [Fig. 13](#)

Technical Data	
Terminals	Resistance
1E & earth	Zero
1F & earth	Zero

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box to ECU harness multi-plugs.
- Check resistance between breakout box terminals and earth.
- If resistance not as specified: Check wiring.

Hydraulic modulator solenoid valves

Checking - [Fig. 14](#)

Technical Data		
Terminals	Solenoid valve	Resistance
C & G	LH front	3 Ω approx.
D & H	RH front	3 Ω approx.
A & E	LH rear	3 Ω approx.
B & F	RH rear	3 Ω approx.

- Ensure ignition switched OFF.
- Disconnect hydraulic modulator 8-pin multi-plug.
- Check resistance between hydraulic modulator terminals.

Checking supply voltage - [Fig. 15](#)

Technical Data	
Terminals	Voltage
E & earth	Battery voltage
F & earth	Battery voltage
G & earth	Battery voltage
H & earth	Battery voltage

- Ensure ignition switched OFF.
- Disconnect hydraulic modulator 8-pin multi-plug.

- Switch ignition ON.
- Check voltage between harness multi-plug terminals and earth.

Pump motor

Checking resistance - Fig. 16

Technical Data	
Terminals	Resistance
A & B	1 Ω max.

- Ensure ignition switched OFF.
- Disconnect hydraulic modulator 2-pin multi-plug.
- Check resistance between hydraulic modulator terminals.

Checking operation - Fig. 17

NOTE: DO NOT allow pump motor to run for more than 2 seconds.

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Remove relay module.
- Bridge relay module base terminals B and F with a switched lead.
- Operate switch.
- Pump motor should run.
- If not: Suspect faulty pump motor.

Brake pedal position (BPP) switch

Checking - Fig. 18

Technical Data		
Terminals	Condition	Voltage
1M & earth	Pedal released	Zero
1M & earth	Pedal depressed	Battery voltage

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box to 12-pin harness multi-plug.
- Check voltage between breakout box terminal and earth.
- Depress brake pedal.
- Check voltage between breakout box terminal and earth.
- If voltage not as specified: Check wiring and fuses.

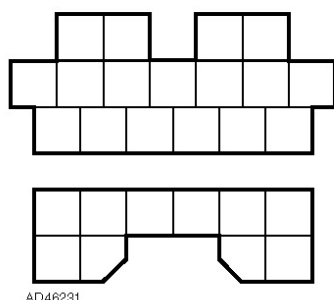
Hydraulic system

Bleeding

- Ensure ignition switched OFF.
- Ensure reservoir topped up to MAX.
- Bleed in sequence: RH rear, LH rear, RH front, LH front.
- Connect tube to bleed screw and immerse end in jar of clean fluid.
- Depress brake pedal firmly two or three times.
- Open bleed screw.
- Depress brake pedal fully.
- Close bleed screw. Tightening torque: 6,9-9,8 Nm (front), 5,9-8,8 Nm (rear).

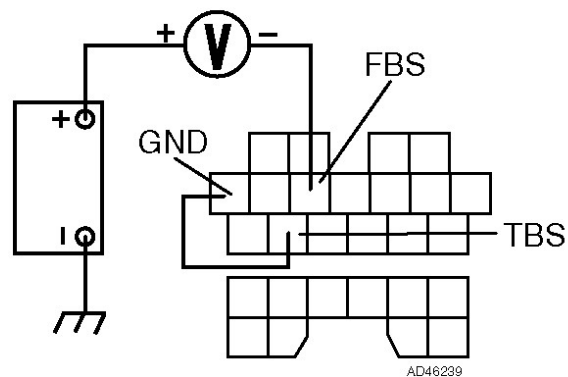
- Allow brake pedal to return.
- Repeat process until fluid is air free.
- Maintain fluid level in reservoir during bleeding procedure.
- Top up reservoir to MAX.

1



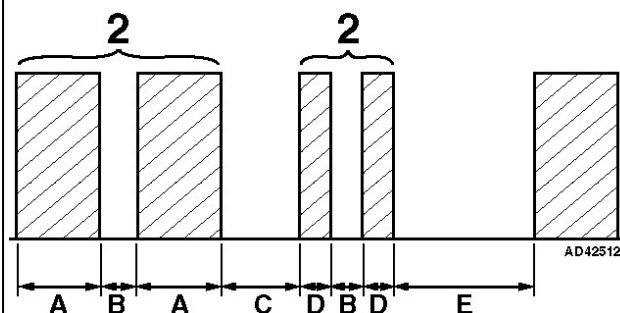
AD46231

2



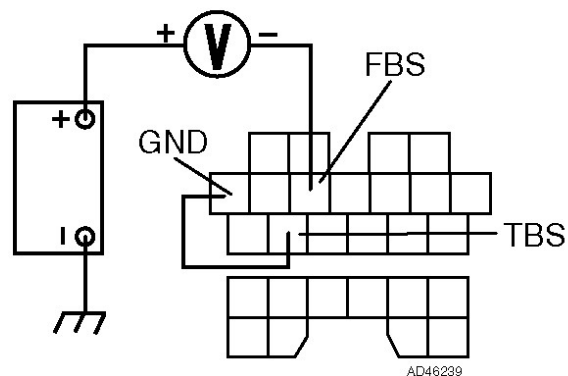
AD46239

3



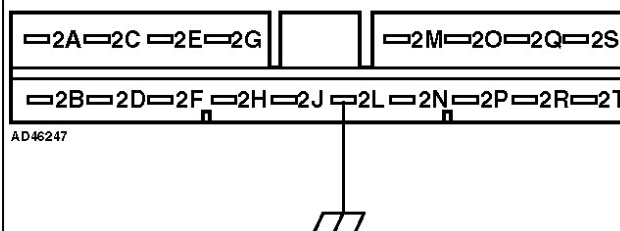
AD42512

3



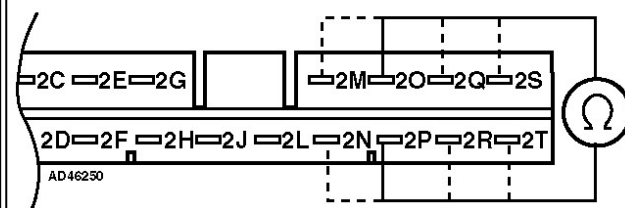
AD46239

4



AD46247

5

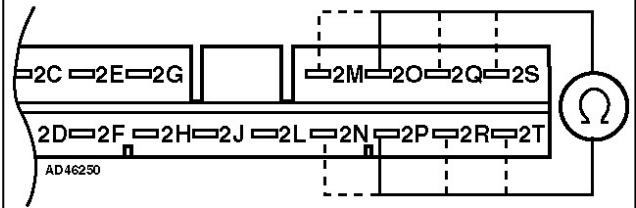


AD46250

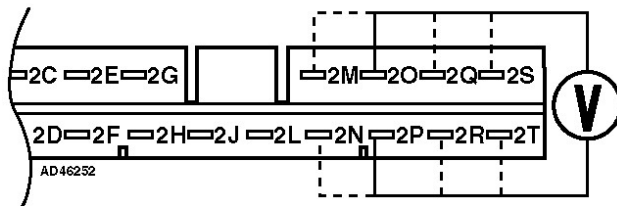
6



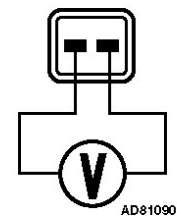
6



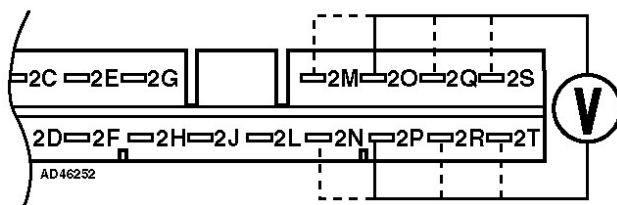
7



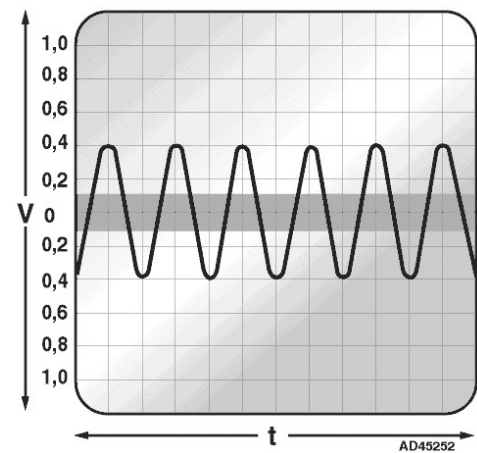
8



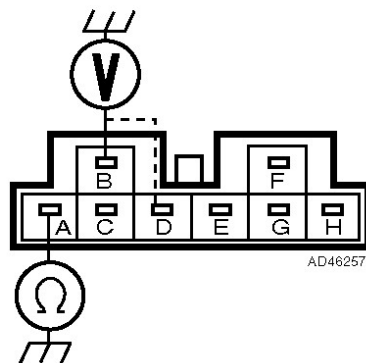
8



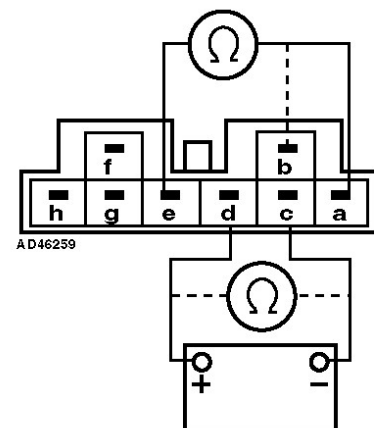
9



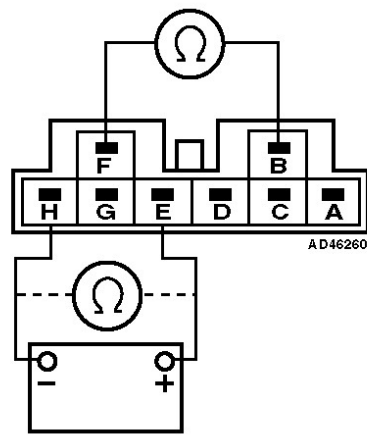
10



11

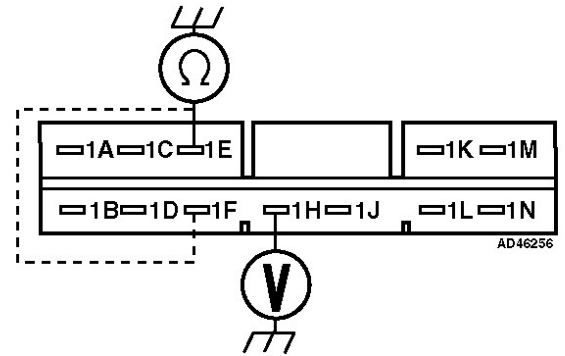


12



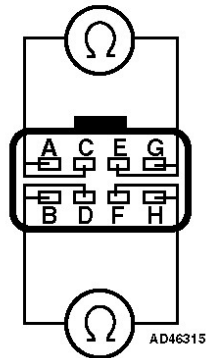
AD46260

13



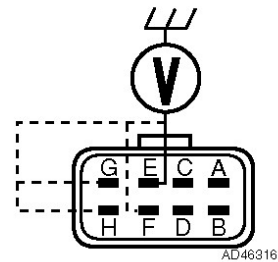
AD46256

14



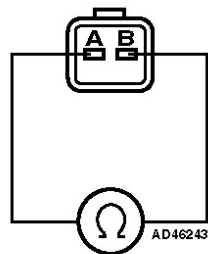
AD46315

15



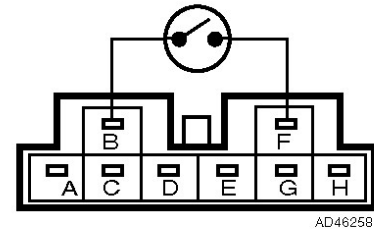
AD46316

16



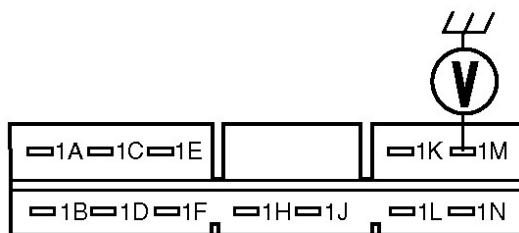
AD46243

17

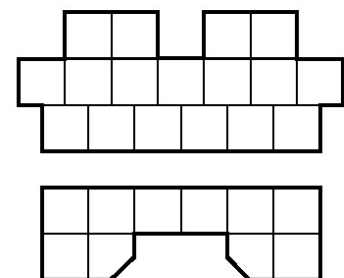


AD46258

18



AD46317



AD46231

System description

- Optional driver's and front passenger's airbags.
- Airbag locations identified by the inscription 'SRS'.
- SRS control module mounted separately.
- Optional pyrotechnic pretensioners on front seat belts.

Special attention

- To prevent personal injury, expansion area of all airbags MUST remain clear.
- Steering wheel spiral cable has limited rotary movement.
- Centralise steering before disconnecting steering column. To prevent damage, ensure steering wheel and spiral cable DO NOT rotate before or during reassembly.
- Pyrotechnic pretensioners are electrically triggered by SRS control module.

SRS warning lamp

Operation

- Switch ignition ON.
- SRS warning lamp illuminates.
- If warning lamp does not illuminate: Suspect wiring or SRS warning lamp.
- Lamp extinguishes after approximately 4-8 seconds.
- If not: Suspect wiring or SRS control module.
- If warning lamp flashes:
- 3 flashes: Suspect open/short circuit or SRS control module.
- 6 flashes: Suspect driver's airbag.
- 7 flashes: Suspect passenger's airbag.

Disarm the system

When

- Fascia/instrument panel removal or replacement.
- Front seat belt removal or replacement.
- Front seat repair or replacement.
- Repair work around SRS components, especially airbags and pretensioners.
- SRS component removal or replacement.
- Steering wheel/column repair or replacement.
- Welding operations.

How

- Ensure ignition switched OFF.
- Disconnect battery earth lead. Make sure accidental reconnection is not possible.
- Disconnect SRS control module.
- Disconnect pyrotechnic pretensioners.

Arm the system

How

- Ensure ignition switched OFF.
- Reconnect SRS control module.

- Reconnect pyrotechnic pretensioners.
- Ensure vehicle interior is unoccupied.
- Reconnect battery earth lead.
- Switch ignition ON.
- Check SRS warning lamp operation.

After deployment

Check

- All mounting brackets for SRS components.
- Fascia/instrument panel.
- Seat assemblies.
- Seat belts, including buckles and anchorage points.
- Steering wheel and column.
- Surrounding components and trims.
- SRS wiring harness and multi-plugs for charred or damaged areas.

Renew

- All airbags.
- Fascia/instrument panel, if damaged.
- Front seat belts.
- Mounting brackets, if damaged.
- Seat components, if damaged.
- Spiral cable, if damaged or noisy.
- Steering column, if damaged.
- Steering wheel, if damaged.
- Surrounding components and trims, if damaged.
- SRS control module.
- SRS wiring harness and multi-plugs, if charred or damaged areas found.

Disposal

- Vehicle manufacturer suggests that deployed SRS components are sealed in a plastic bag and disposed of in accordance with local regulations.

Steering wheel removal and installation

Special attention

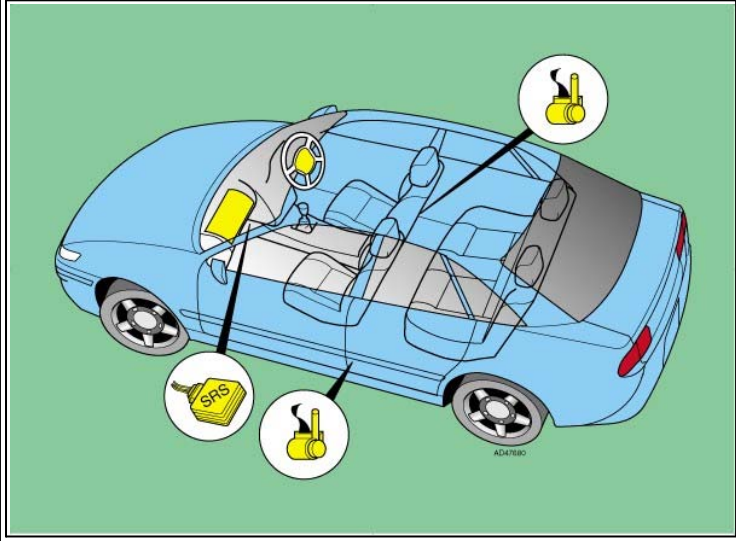
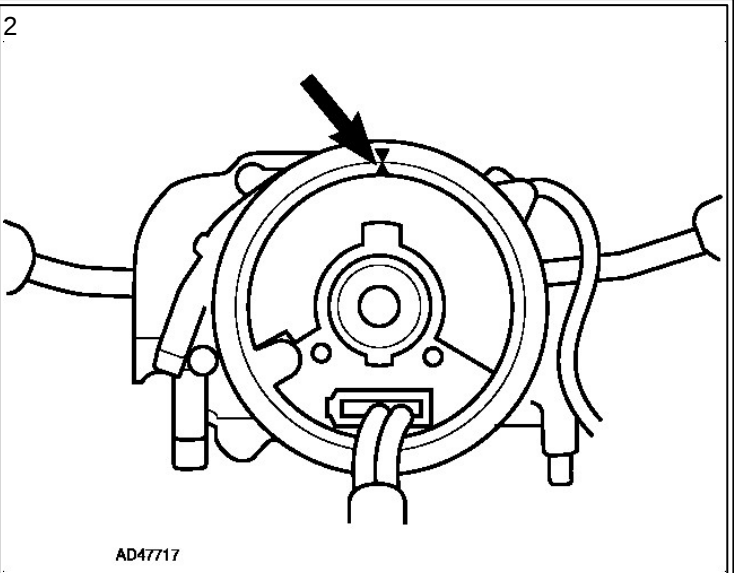
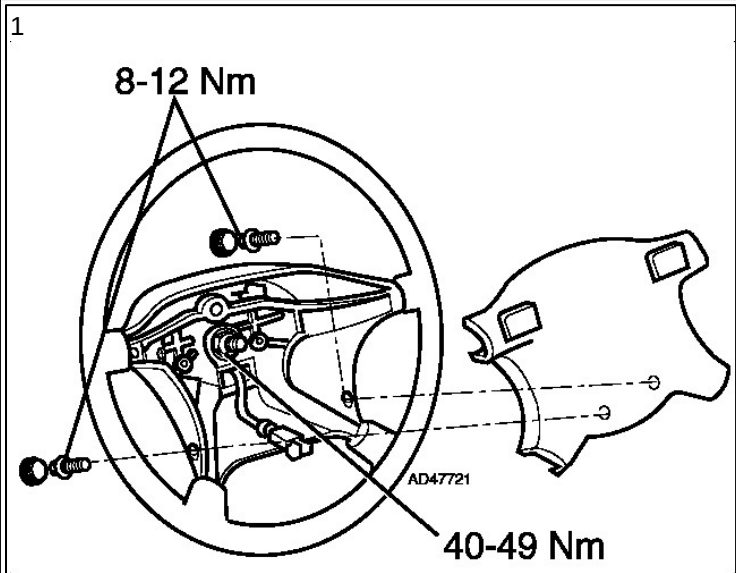
- Disarm system and remove driver's airbag.
- Centralise steering and disconnect spiral cable multi-plug before removing steering wheel.
- Spiral cable should not be allowed to rotate once steering wheel removed.
- To centralise spiral cable, slowly rotate clockwise until resistance is felt and then rotate approximately 2 turns anti-clockwise until alignment marks aligned.
- Ensure spiral cable remains centralised during reassembly.

Steering wheel and airbag assembly [Fig. 1](#)

Spiral cable alignment marks [Fig. 2](#)

Tightening torques

Driver's airbag	8-12 Nm
Front passenger's airbag	16-22 Nm
Front seat	39-63 Nm
Front seat belt inertia reel	38-78 Nm
Front seat belt inertia reel bracket	18-26 Nm
Front seat belt buckle	39-78 Nm
Front seat belt upper anchorage point	38-78 Nm
Steering wheel	40-49 Nm
SRS control module	7-10 Nm



System information

Control system	Manual temperature control
System layout	Single evaporator - single zone
Refrigerant circuit type	Expansion valve

General information

Self-diagnosis

- No AC self-diagnosis function applicable to this model range.

System control

- Compressor operation controlled by refrigerant pressure switch.
- Compressor will not operate if refrigerant level is low.
- System incorporates an AC evaporator temperature sensor.

System repairs

- Access to evaporator housing from vehicle interior. Removal of fascia panel not required.
- Access to AC/heater blower motor from vehicle interior. Removal of fascia panel not required.

System service

- Refrigerant sight glass located in receiver/drier.
- Renew pollen filter every 36,000 miles or 48 months, whichever occurs first. [Fig. 1](#)

Refrigerant charging

NOTE: Running the engine with the high pressure service connector valve open is dangerous.

- Charging with vapour:
- Ensure refrigerant circuit is evacuated for a minimum of 15 minutes prior to charging.
- Charge via high pressure service connector.
- After 50% of refrigerant has entered system:
- Charge via low pressure service connector.
- Start engine.
- Air conditioning switched ON.
- Continue to charge until recommended quantity has entered system.

System fault diagnosis

- For information regarding system and component diagnosis refer to 'General test procedures' in the front section of this manual.

Fuse box/relay plates

Fascia [Fig. 2](#)

5-door

Fuse (Amps)	Circuit
F9 (10A) - 1,5	AC condenser blower motor relay, AC compressor clutch relay
F15 (10A) - except 2,0	AC amplifier, AC/heater function control panel, heater blower relay, AC/heater recirculation flap motor
F15 (10A) - 2,0	AC condenser blower motor relay, AC compressor clutch relay, AC amplifier, AC/heater function control panel, heater blower relay, AC/heater recirculation flap motor
F23 (40A) - → 10/96	AC/heater blower motor
F29 (15A)	AC/heater function control panel

→ 10/96 3/4-door

Fuse (Amps)	Circuit
F9 (10A)	AC condenser blower motor relay, AC compressor clutch relay
F15 (10A)	AC amplifier, AC/heater function control panel, heater blower relay, AC/heater recirculation flap motor
F23 (40A)	AC/heater blower motor

Fascia - 11/96 → 3/4-door [Fig. 3](#)

Fuse (Amps)	Circuit
F4 (15A)	AC amplifier, AC/heater function control panel, heater blower relay
F10 (10A)	AC condenser blower motor relay, AC compressor clutch relay
F11 (10A)	AC compressor clutch relay
F14 (15A) - 2,0TD	AC condenser blower motor relay II

Underbonnet [Fig. 4](#)

Fuse (Amps)	Circuit	
F4 (40A) - 11/96 ➡	AC/heater blower motor	
F4 (30A) - 5-door ➡ 10/96	AC condenser blower motor relay I	
F9 (10A) - ➡ 10/96	AC compressor clutch relay	
F9 (30A) - 11/96 ➡	AC condenser blower motor relay I	
F10 (30A) - 3/4-door ➡ 10/96	AC condenser blower motor relay I	
F14 (30A) - 2,0TD	AC condenser blower motor relay II	
Location	Component	Circuit diagram code
2 - 11/96 ➡	Engine coolant blower motor relay	K12

Refrigerant pressures

Preparatory conditions

- Engine at normal operating temperature.
- Pollen filter installed and in good condition.

- All windows and doors closed.
- Ambient temperature above 15°C.
- Engine idling.
- Air conditioning switched ON.
- AC/heater blower motor switch set to position 4.
- AC/heater recirculation flap set to recirculation position.
- AC/heater temperature control(s) set to maximum cold position.
- Fascia ventilation outlets fully open.

Checking

- Run engine at 1500 rpm.

Ambient temperature	High pressure	Low pressure
15°C	10,3-11,4 bar	1,3-1,5 bar
20°C	11,7-12,7 bar	1,4-1,6 bar
25°C	13,1-14,9 bar	1,45-1,65 bar
30°C	15-17 bar	1,5-1,8 bar
35°C	16,5-19 bar	1,6-1,9 bar

Delivery temperature

Preparatory conditions

- Engine at normal operating temperature.
- Pollen filter installed and in good condition.
- Doors open.
- Engine idling.
- Air conditioning switched ON.
- Passenger compartment air temperature 15-40°C.
- Fascia ventilation outlets fully open.
- AC/heater blower motor switch set to position 4.
- AC/heater recirculation flap set to recirculation position.
- AC/heater temperature control(s) set to maximum cold position.

Checking

- Run engine at 1500 rpm.
- Measure ambient temperature in passenger footwell.
- Position temperature probe in fascia ventilation centre outlet.
- Wait for delivery temperature to stabilise.
- Measure temperature.

At 50% relative humidity

Ambient temperature	Delivery temperature
25°C	0-2°C
30°C	3-7°C
35°C	8-12°C
40°C	13-17°C

At 70% relative humidity

Ambient temperature	Delivery temperature
25°C	4-8°C
30°C	9-13°C
35°C	14-18°C
40°C	19-23°C

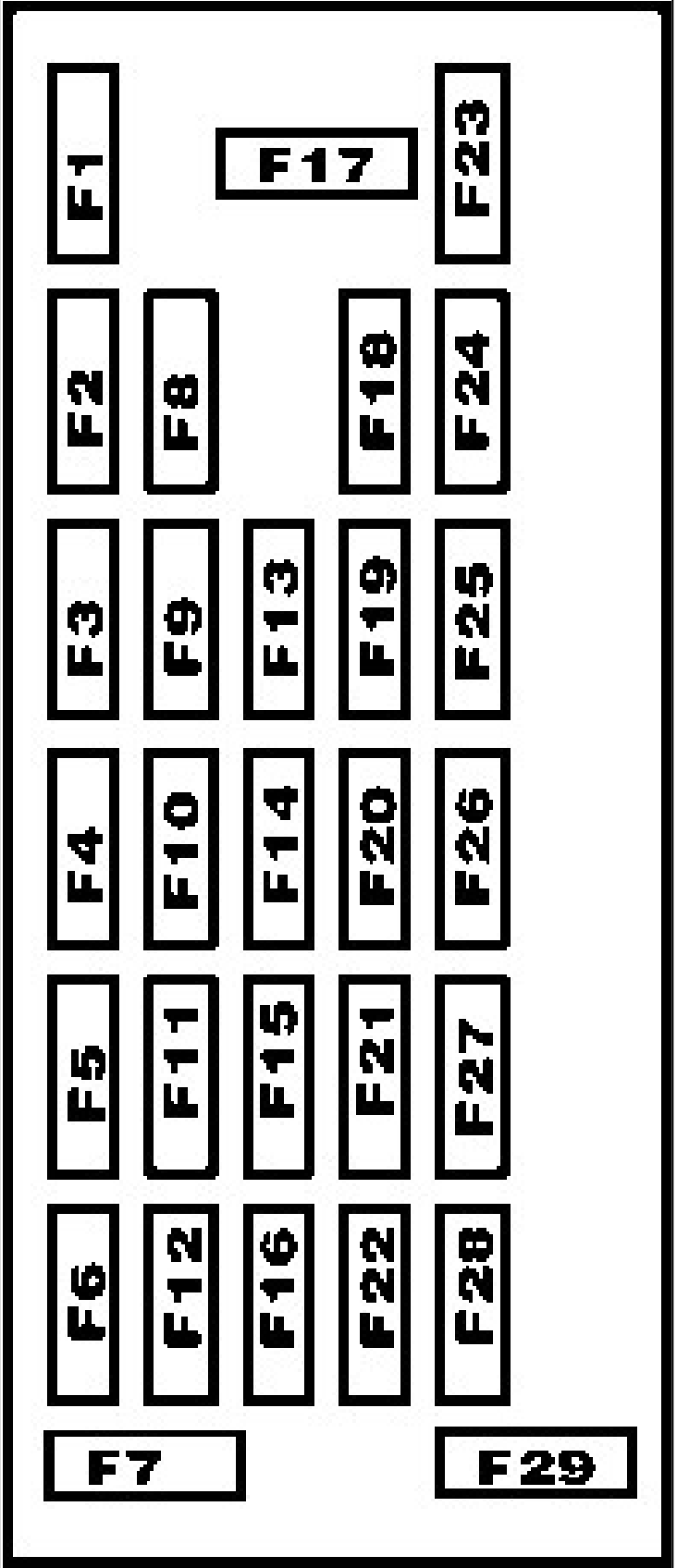
Technical data

Refrigerant	
Type	R134a
Type	Refer to engine bay label
Quantity - except 3HB/4SD 11/96 ➡	750 grams
Quantity - 3HB/4SD 11/96 ➡	700 grams

Refrigerant oil	
Type	Atmos GU10
Viscosity	ISO 46
Quantities:	
Compressor	Replace quantity drained + 10-20 ml
Condenser - 3/4-door	15 ml
Condenser - 5-door	30 ml
Evaporator - 3/4-door	50 ml
Evaporator - 5-door	60 ml
Line (general)	10 ml
Receiver/drier	10 ml
System - ➡ 10/96	175 ml
System - 11/96 ➡	150 ml

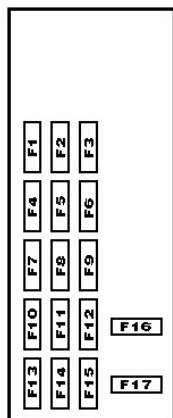
Compressor clutch	
Adjustment type	Shim
Clearance	0,4-0,6 mm
Resistance	Not specified

AC evaporator temperature sensor	
Resistance	Not specified



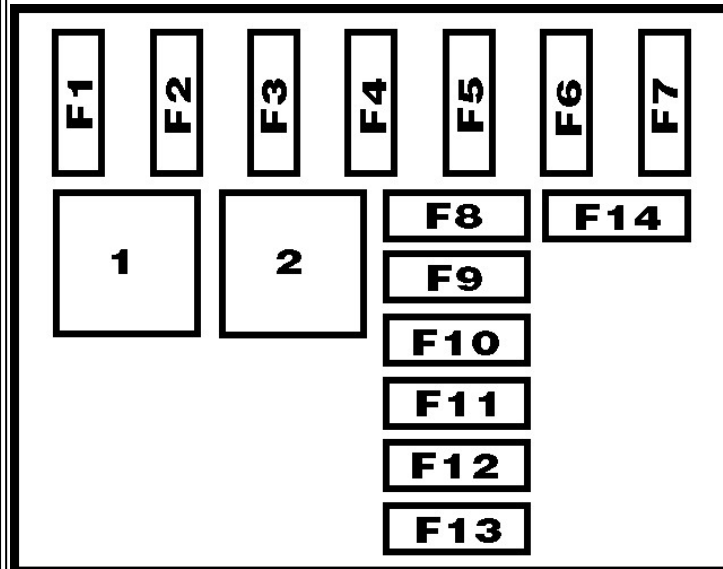
AD84819

3

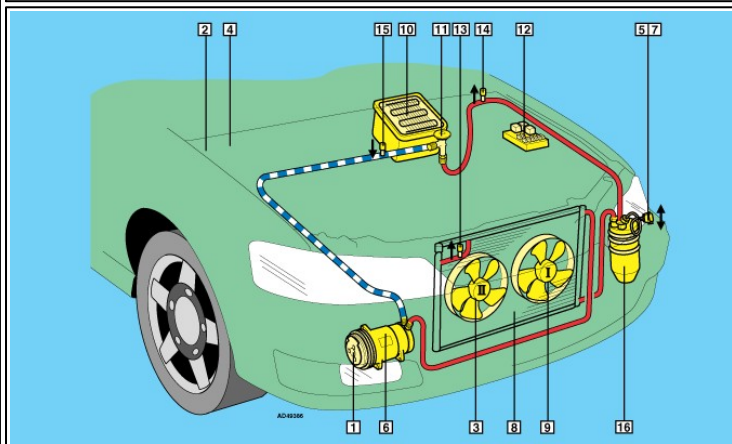


AD49383

4

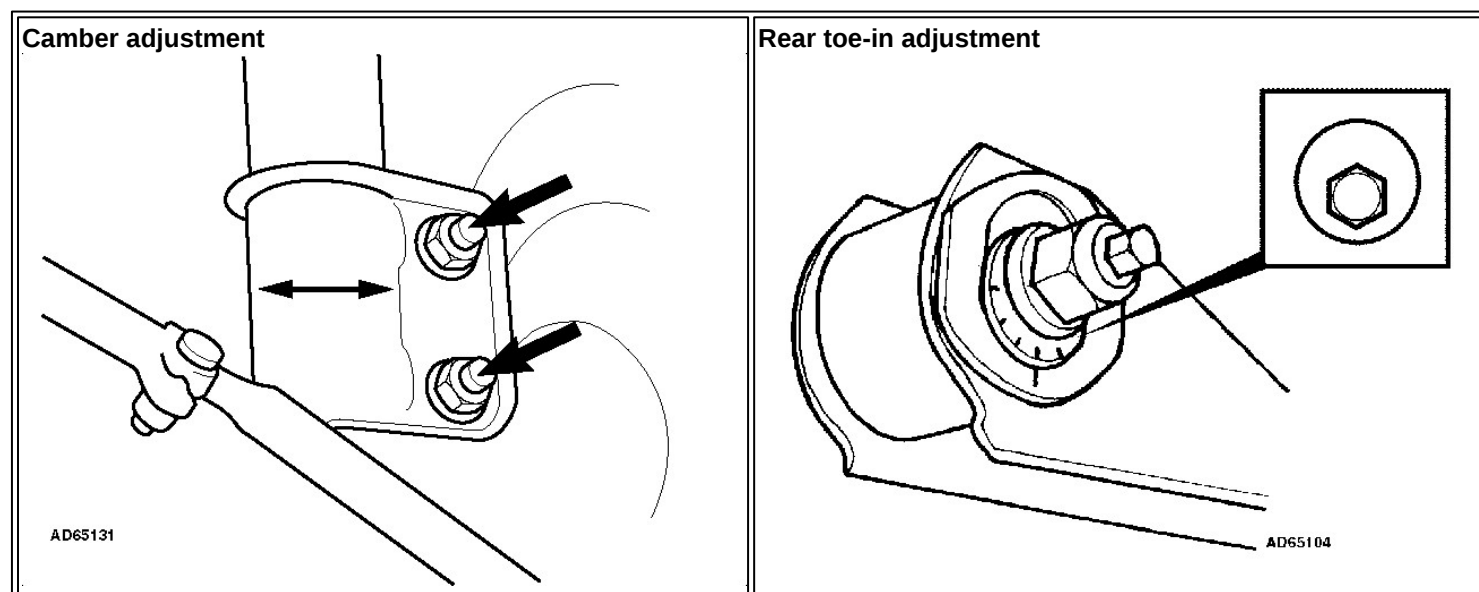


AD84821



AD49386

Setting data - Four wheels				
Notes			Specified value	Measured value
	Load positioning		unladen	
	Fuel tank - percentage full	%	100	
	Toe-in (N = negative, toe-out)	mm	1±3	
	Toe-in	deg	0°12'±24'	
	Toe-in	deg-1/100	0,20±0,40	
	Camber	deg	0°52'N±1°	
	Camber	deg-1/100	0,87N±1	
	Tolerance left/right	deg	1°30'	
	Tolerance left/right	deg-1/100	1,50	
	Camber adjustment		\$ADJ	
	Castor	deg	2°4'±1°	
	Castor	deg-1/100	2,07±1	
	Tolerance left/right	deg	1°30'	
	Tolerance left/right	deg-1/100	1,50	
	Castor adjustment		Not adjustable	
	KPI (SAI)	deg	13°22'	
	KPI (SAI)	deg-1/100	13,37	
	Included angle	deg	12°30'	
	Included angle	deg-1/100	12,50	
	Lock angles - max. inner	deg	38°±3°	
	Lock angles - max. inner	deg-1/100	38±3	
	Lock angles - max. outer	deg	32°±3°	
	Lock angles - max. outer	deg-1/100	32±3	
	Rear toe-in	mm	1±3	
	Rear toe-in	deg	0°12'±24'	
	Rear toe-in	deg-1/100	0,20±0,40	
	Rear toe-in adjustment		\$ADJ	
	Rear camber	deg	0°56'N±1°	
	Rear camber	deg-1/100	0,93N±1	
	Rear tolerance left/right	deg	1°30'	
	Rear tolerance left/right	deg-1/100	1,50	
	Rear camber adjustment		Not adjustable	



Accessing trouble codes

- Ensure ignition switched OFF.
- Bridge data link connector (DLC) terminals GND and TEN **Fig. 1** .
- Connect LED test lamp between terminals FEN and B+ **Fig. 1** .

NOTE: Connect LED test lamp positive connection to DLC terminal B+.

- Switch ignition ON.
- Count LED flashes. Note trouble codes. Compare with trouble code table.
- Long flashes indicate the LH digit.
- Short flashes indicate the RH digit.
- Switch ignition OFF.
- The ECM fault memory can also be checked using suitable diagnostic equipment connected to the data link connector (DLC).

Erasing trouble codes

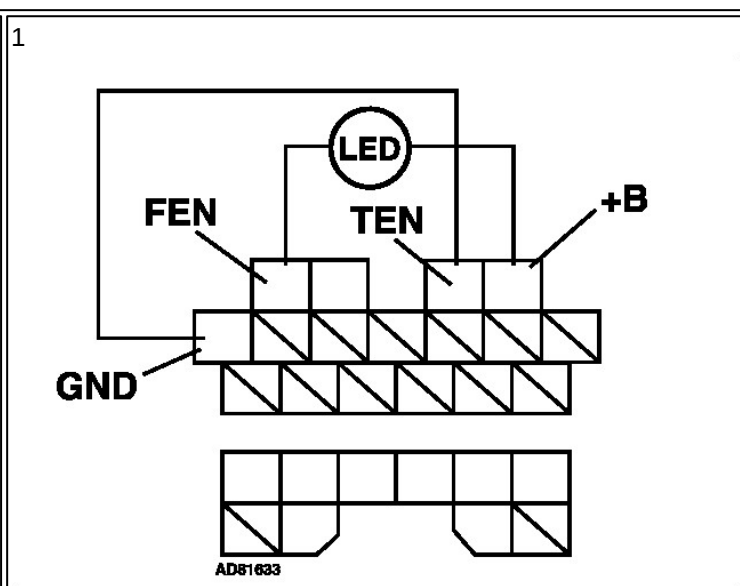
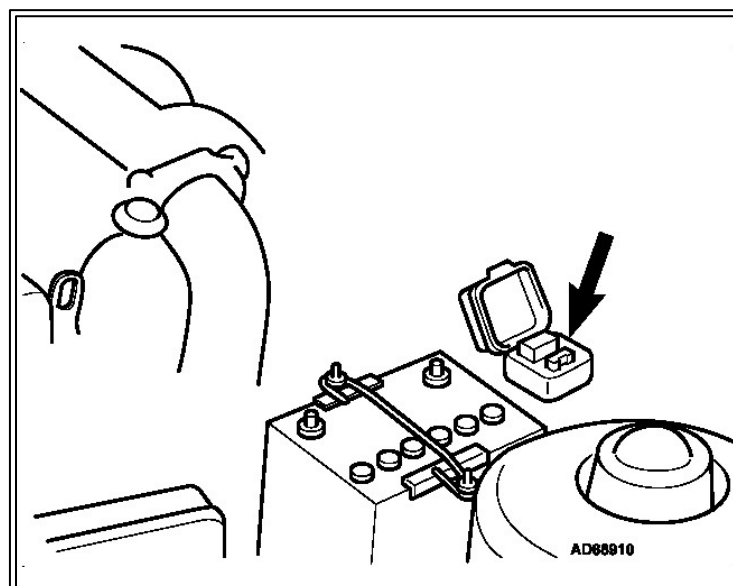
- Ensure ignition switched OFF.
- Disconnect battery earth lead.
- Depress brake pedal for 3 seconds.
- Reconnect battery earth lead.
- Repeat checking procedure to ensure no data remains in ECM fault memory.

WARNING: Disconnecting the battery may erase memory from electronic units (e.g. radio, clock).

Trouble code identification

Trouble code	Fault location
01	Ignition pulse
02	Engine speed (RPM) sensor/crankshaft position (CKP) sensor - Ne-signal
03	Camshaft position (CMP) sensor - G-signal
04	Camshaft position (CMP) sensor - G-signal
05	Knock sensor (KS)
06	Vehicle speed sensor (VSS)
08	Mass air flow (MAF) sensor/volume air flow (VAF) sensor
09	Engine coolant temperature (ECT) sensor
10	Intake air temperature (IAT) sensor
11	Intake air temperature (IAT) sensor
12	Throttle position (TP) sensor
14	Barometric pressure (BARO) sensor
15	Heated oxygen sensor (HO2S) - LH
16	Exhaust gas recirculation (EGR) sensor
17	Oxygen sensor (O2S)/heated oxygen sensor (HO2S)
23	Heated oxygen sensor (HO2S) - RH
24	Heated oxygen sensor (HO2S) - RH
25	Fuel pressure regulator control solenoid
26	Evaporative emission (EVAP) canister purge valve
28	Exhaust gas recirculation (EGR) solenoid - vacuum
29	Exhaust gas recirculation (EGR) solenoid - vent
34	Idle air control (IAC) valve
35	Fuel pressure regulator control solenoid 2

41	Intake manifold air control solenoid 1
46	Intake manifold air control solenoid 2
55	Speed sensor - AT torque converter
56	Temperature sensor - AT
60	Solenoid valve - 1-2 shift AT
61	Solenoid valve - 2-3 shift AT
62	Solenoid valve - 3-4 shift AT
63	Solenoid valve - lock-up AT
64	Solenoid valve - 3-2 shift AT
64	Engine coolant blower motor relay - K8-DOHC
65	Lock-up control solenoid valve (AT)
66	Line pressure solenoid (AT)
67	Engine coolant blower motor relay - 1/low temperature
68	Engine coolant blower motor relay - high temperature
69	Engine coolant blower motor temperature sensor

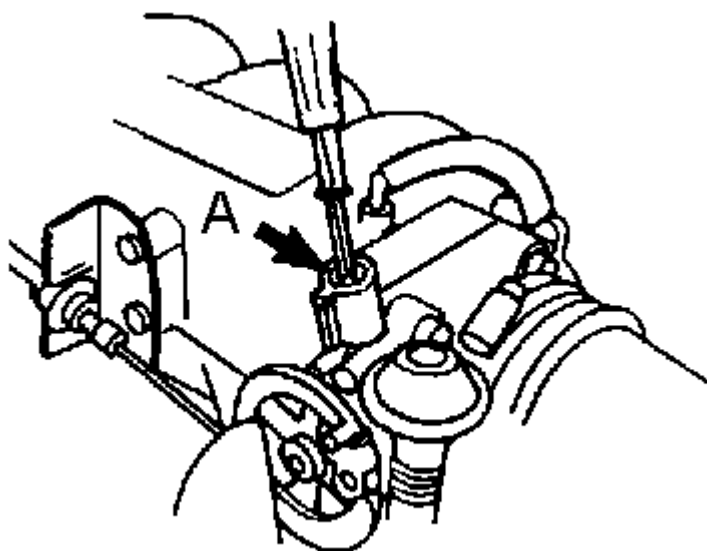


Adjustment Data

MAZDA - 323 - 1.6i - B6

Engine (general)

Item	Values	Units
Engine code	B6	
Capacity	1598	(cc)
Idle speed	850 $\pm$ 50	(rpm)
Valve clearance		
Hydraulic		
Compression pressure		
Normal	13.5	(bar)
Minimum	9.5	(bar)
Oil pressure	1.95 - 2.94/1000	(bar / rpm)
Fuel system (make & type)	EGI	
Adjustment screws (A = idle speed B = CO)	A	



Firing order	1-3-4-2	
Timing stroboscopic (before TDC)	2 $\pm$ 1/850	(° / rpm)
Vacuum advance		
Start	0 $\pm$ 3/75	(° / mmHg)
End	26 - 30/450	(° / mmHg)
Centrifugal advance		
Start	0 $\pm$ 2/1200	(° / rpm)
End	17 $\pm$ 2/3500	(° / rpm)
Ignition-coil resistance, primary	1.04 - 1.27	(ohms)
Ignition-coil resistance, secondary	6000 - 30000	(ohms)
Spark plugs (make & type)	NGK/BPR5ES11 Bosch FR7DCX	
Spark-plug gap	1.0 - 1.1	(mm)
Fuel-pump pressure	2.7 - 3.2	(bar)
CO exhaust gas	< 0.5	(%)

CO2	> 14	(%)
HC	100	(ppm)
O2	0.3 ± 0.2	(%)
Lambda	0.98-1.03	
Lambda change (Delta Lambda)	0.03	
Oil temperature during test	60	(°C)
Fast-idle speed	2500-2800	(rpm)
CO at fast-idle speed	< 0.3	(%)

Cooling system

Item	Values	Units
Cap pressure	0.75 - 1.05	(bar)
Thermostat opens at	82	(°C)
Fan on at	97	(°C)

Electrical

Item	Values	Units
Battery	50	(Ah)
Alternator	65	(A)

Brakes

Item	Values	Units
Disc thickness, front, min.	16.0	(mm)
Drum diameter, rear, max.	201	(mm)

Steering and wheel alignment

Item	Values	Units
Toe-in, front	12' ± 18'	(°)
Camber, front	-5' ± 45'	(°)
Castor, front	2° 05' ± 45'	(°)
K.P.I., front	12° 25'	(°)
Toe-in, rear	12' ± 18'	(°)
Camber, rear	-20' ± 45'	(°)

Wheels and tyres

Item	Values	Units
Tyre size	155/80R13	
Optional	175/70R13	
Front tyre pressure	2.0	(bar)
Rear tyre pressure	1.8	(bar)

Capacities

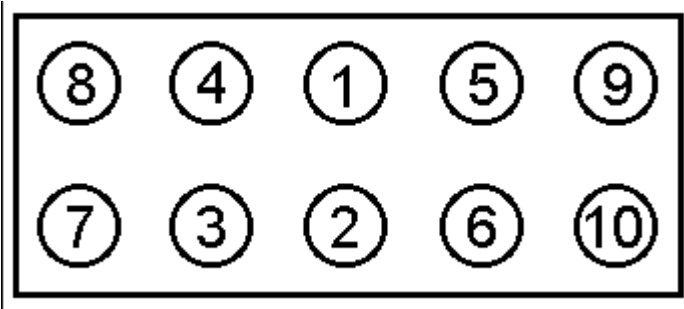
Item	Values	Units
Engine sump, incl. filter	3.4	(l)
Manual transmission		

Gearbox refill	2.68	(l)
Cooling system	5.0	(l)

Torque settings

Item	Values	Units
------	--------	-------

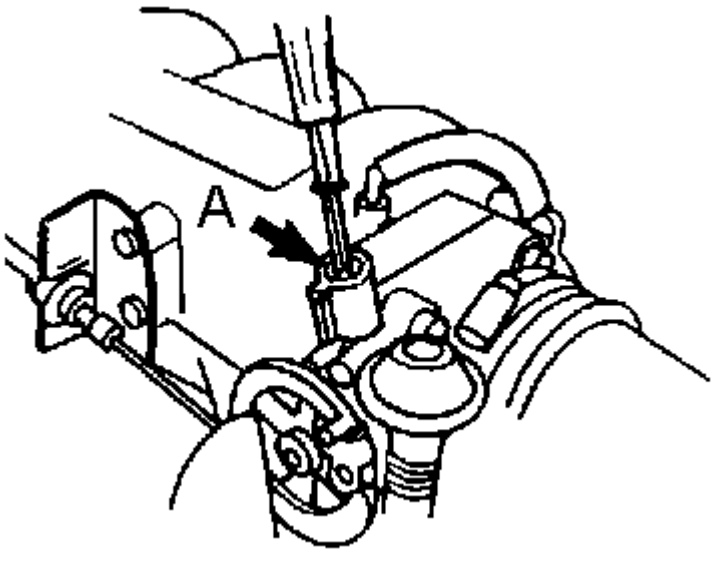
Cylinder head



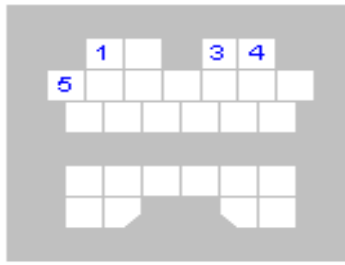
Stage 1	20-30	(Nm)
Stage 2	40-60	(Nm)
Stage 3	76-81	(Nm)
Front hub	157 - 235	(Nm)
Wheel nuts	90 - 120	(Nm)
Spark plugs	15 - 23	(Nm)

Environmental Data

MAZDA - 323 - 1.6i - B6

Item	Values	Units
Engine code	B6	
Idle speed	850 ± 50	(rpm)
Fuel system (make & type)	EGI	
Adjustment screws (A = idle speed B = CO)	A	
		
Timing stroboscopic (before TDC)	$2 \pm 1/850$	(° / rpm)
Vacuum advance		
Start	$0 \pm 3/75$	(° / mmHg)
End	26 - 30/450	(° / mmHg)
Centrifugal advance		
Start	$0 \pm 2/1200$	(° / rpm)
End	$17 \pm 2/3500$	(° / rpm)
Fuel-pump pressure	2.7 - 3.2	(bar)
CO exhaust gas	< 0.5	(%)
CO2	> 14	(%)
HC	100	(ppm)
O2	0.3 ± 0.2	(%)
Lambda	0.98-1.03	
Lambda change (Delta Lambda)	0.03	
Oil temperature during test	60	(°C)
Fast-idle speed	2500-2800	(rpm)
CO at fast-idle speed	< 0.3	(%)

Error codes



Diagnostic plug

Diagnostic plug:

- 1 = Datalink LED tester (FEN)
- 3 = activation error codes (TEN)
- 4 = positive battery terminal (+B)
- 5 = ground

Read-out

- Connect LED tester to positive battery terminal and diagnostic-plug terminal 1.
- Connect diagnostic-plug terminal 3 to ground.
- Turn ignition on.
- Error codes will appear on LED tester.

Reset

- Turn ignition off.
- Disconnect negative terminal of the battery.
- Depress brake pedal for at least 5 seconds.
- Connect negative terminal of the battery.
- Verify that no error codes are displayed.

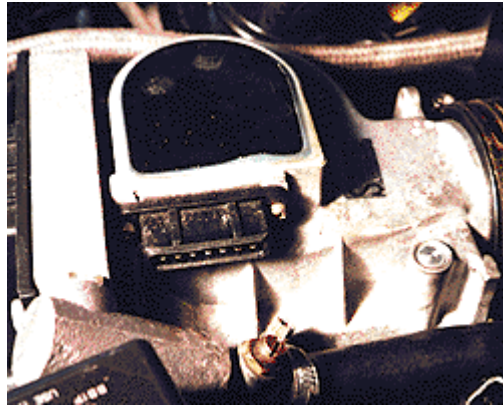
Signal

- Digit 1 (tens position): Light pulse 1.2 seconds long, 0.4 seconds pause in-between.
- Pause 1.6 seconds light-off.
- Digit 2 (units position): Light pulse 0.4 seconds long, 0.4 seconds pause in-between.
- Pause 4.0 seconds light-off.

Error codes

- 02 Hall sensor, no signal (SGT).
- 03 Hall sensor, no signal (SGC, DOHC engines).
- 08 Airflow meter, open or short circuit.
- 09 Coolant temperature sensor, open or short circuit.
- 10 Air temperature sensor, open or short circuit.
- 12 Idle and throttle wide open switch open or short circuit.
- 14 Absolute pressure sensor (inside ECU), open or short circuit.
- 15 Oxygen sensor, lean signal for longer than 86 seconds, engine speed is higher than 1500 rpm, warm engine.
- 17 Oxygen sensor signal does not change for 30 seconds, engine speed is higher than 1500 rpm.
- 26 Canister purge solenoid, open or short circuit.
- 34 Idle speed control valve (ISC) open or short circuit.

30. airflow meter



Function

The airflow meter uses an air temperature sensor and a movable vane connected to a potentiometer, which return a signal to the control unit, proportional to the temperature and volume of air entering the engine. When air enters the engine, the airflow meter closes the fuel-pump contact, activating the fuel pump.

Specifications

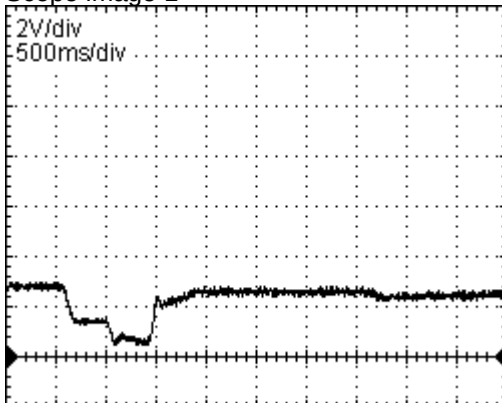
supply voltage: 5 V

output voltage: 0 - 5 V

resistance air temperature sensor: 2,000 - 3,000 ohms / 20°C

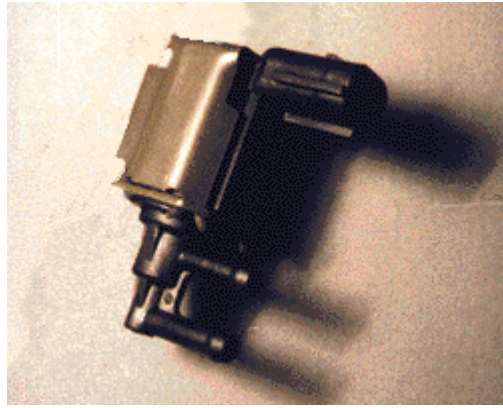
waveform information: output signal during acceleration

Scope image 1



Pins to ground: 20

2. canister purge solenoid



[Extra Info](#)

Function

The evaporative canister is equipped with a purge solenoid valve. The control unit switches the solenoid on or off. This controls the amount of vapour purged into the inlet manifold.

Specifications

supply voltage: 12 V

resistance: 25 - 35 ohms

Diagnosis

Check connector(s): Inspect the connector(s) and if necessary clean or fix them to make sure the connection is good.

Check resistance:

Turn ignition off. Remove connector from solenoid.

Measure resistance between the two pins of the solenoid. Compare with specified resistance. Alternatively, check solenoid function by applying battery voltage to its pins. The solenoid should "click".

Check supply voltage:

Turn ignition off. Remove connector from solenoid.

Start the engine and measure voltage between one connector terminal and the negative terminal of the battery. Check the second terminal. One of the two should equal battery voltage. If not check wiring and, if present, fuse(s) and relay.

Check connection to ECU:

Turn ignition off. Remove connector from solenoid and ECU.

Measure the resistance between one of the two connector terminals and the corresponding terminal in the ECU connector. Check the other terminal. One of the two should be < 1 ohm. If not check wiring.

CANISTER PURGE SOLENOID

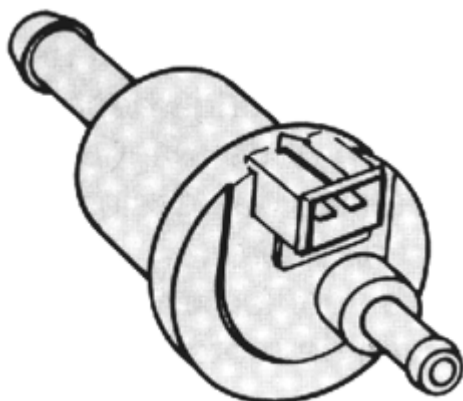
Function

The evaporative gases produced in the fuel tank are absorbed by the activated charcoal in the carbon canister. As The purge control solenoid valve opens these gases are delivered to the intake manifold for combustion purposes. The purge control solenoid valve is controlled by the control unit. The control unit operates this valve during the time the lambda control loop is active.

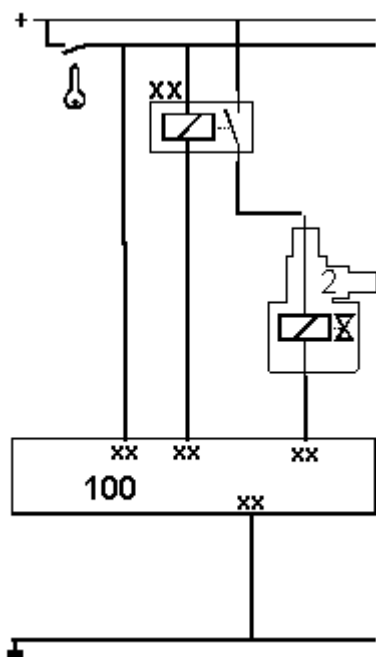
Specifications

RESISTANCE:

resistance:	± 50 ohms
supply voltage:	12 Volts
current:	± 250 mA



Electrical control



Most solenoids are normally closed. This means that the connection between the canister and the intake manifold is closed. The solenoid has a connector with two terminals. On one of those terminals is connected to the battery voltage. This supply-voltage is often switched with a relay. The other terminal leads directly to the control unit. The current through the solenoid is switched on during the time the control unit connects this terminal to ground. The voltage on this terminal is during this time 0 Volts. During the time the solenoid is switched off, the voltage on this terminal is 12 Volts. Some motormanagement systems control the amount gases delivered to the intake manifold switching the solenoid on and of with a certain duty cycle. In this case the duty-cycle depends on engine RPM and engine load.

Electrical diagnosis

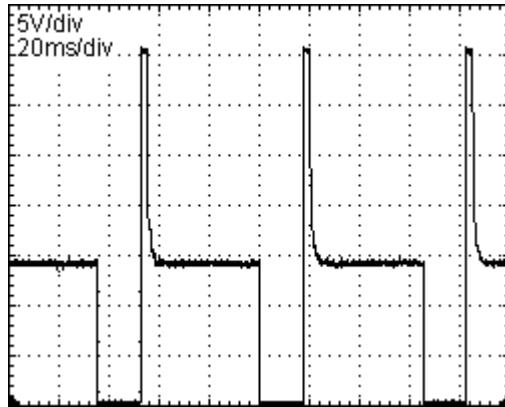
STATIC

General

- To perform this measurements the relay switching the power to the solenoid should be closed. Short circuit the switch in the relay if necessary.

Measurements

- Measure the voltage on the control unit. Use the pin which switches the solenoid.



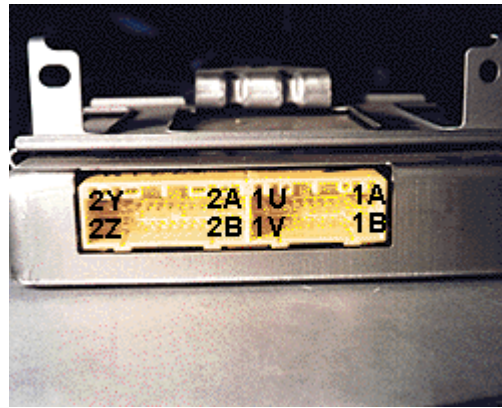
result: **12 V**

- solenoid and wiring are electrically OK

0 V

- check the relay switching the power to the solenoid
- check the wiring between the relay and the solenoid
- check the solenoid resistance
- check the wiring between the solenoid and the control unit
- check the control unit

100. control unit



Function

The control unit receives signals from sensors that monitor various engine operating parameters. The control unit generates output signals to provide optimal air/fuel ratio, idle speed control and ignition timing.

Diagnosis

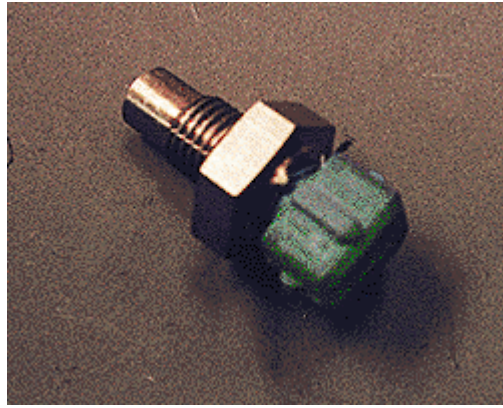
Check connector(s): Inspect the connector(s) and if necessary clean or fix them to make sure the connection is good. When you suspect the control unit is faulty, make sure all sensors and actuators function properly, and that signals from other control unit(s) are received properly. Next check the supply voltage and ground connections of the control unit:

Turn ignition off. Remove ECU connector.

Locate the supply voltage connections. Turn ignition on. Measure voltage between corresponding connector terminal(s) and the negative terminal of the battery. They should equal battery voltage. If not check wiring and fuse.

Turn ignition off. Locate the ground connections. Measure resistance between corresponding connector terminal(s) and the negative terminal of the battery. They should be < 1 ohm.

42. coolant temperature sensor



Function

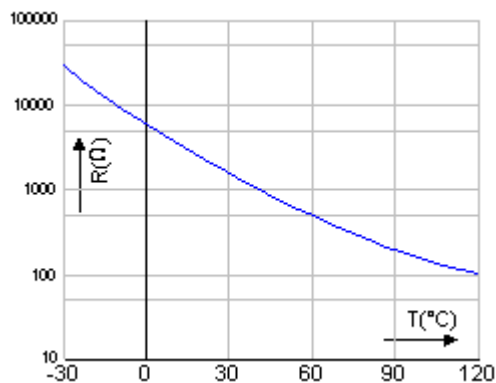
The coolant temperature sensor is a temperature-sensitive resistor. Low temperature causes high resistance while high temperature causes low resistance. The control unit determines the temperature by monitoring the voltage across the sensor.

Specifications

supply voltage: 5 V (connector disconnected)

resistance: 2,000 - 3,000 ohms / 20°C

resistance: 200 - 300 ohms / 90°C



Diagnosis

Check connector(s): Inspect the connector(s) and if necessary clean or fix them to make sure the connection is good.

Check resistance:

Turn ignition off. Remove connector from sensor.

Measure resistance between both pins of the sensor. Compare with specified resistance.

Check supply voltage:

Turn ignition off. Remove connector from sensor.

Turn ignition on and measure voltage between both connector terminals and the negative terminal of the battery. One should be 5 V. If not check wiring then check ECU.

Check connection to ECU:

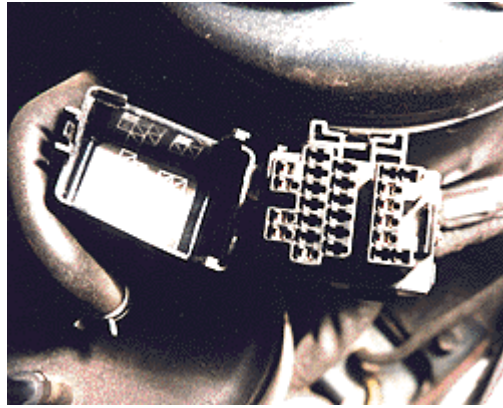
Turn ignition off. Remove connectors from sensor and ECU.

Measure the resistance between supply voltage connector terminal and the corresponding terminal in the ECU connector. It should be < 1 ohm. If not check wiring.

Check ground:

Check in schematic if ground connection is connected to a direct ground or to the ECU. When it is connected directly to ground: Turn ignition off. Remove connector from sensor and measure resistance between ground connector terminal and the negative terminal of the battery. It should be < 1 ohm. If not check wiring. When it is connected to the ECU: Turn ignition off. Remove connector from sensor and ECU. Measure resistance between ground connector terminal and the corresponding terminal in the ECU connector. It should be < 1 ohm. If not check wiring.

83. diagnostic connector



Function

This connector is used to communicate with the control unit.

Specifications

For more information on reading error codes click the error codes button on the toolbar.

3. fuel pump

[Extra Info](#)

Function

The fuel pump consists of an impeller driven by a DC motor. The fuel pump and the fuel pressure regulator maintain constant pressure at the injectors.

Specifications

supply voltage: 12 V

maximum pump pressure: 4.5 - 6.0 bar

system pressure (vacuum connected): 2.1 - 2.6 bar

WorkshopCD© Electude NL, The Netherlands

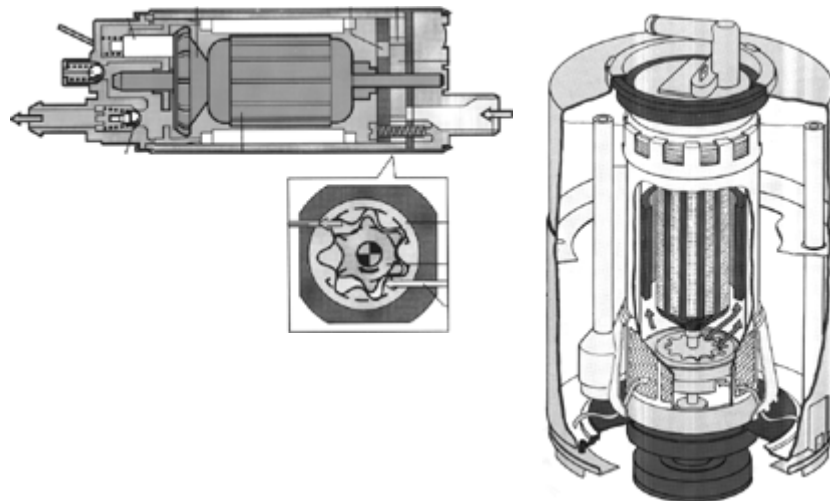
FUEL PUMP

Function

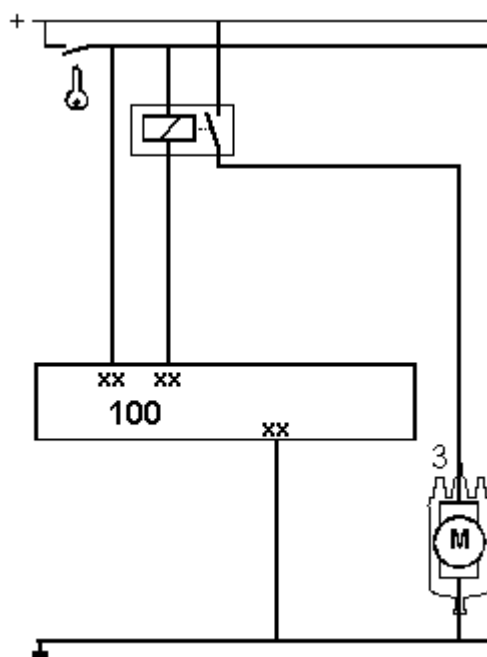
The fuel pump is an electrically operated pump which lifts the fuel from the fuel tank and pumps it under pressure through a filter to the fuel rail or throttle body. The fuel runs along the injector(s) and returns to the tank via the fuel pressure regulator. Some systems use two pumps. The fuel lift pump inside the tank and the fuel pressure pump outside the tank.

Specifications

pump pressure:	$\pm 0,25 - 6$ bars
system pressure:	$\pm 0,6 - 1,1$ bar (single-point) $\pm 2 - 3,5$ bar (multi-point)
flow:	$\pm 50 - 100$ l/h
supply voltage:	12 Volts
current:	$\pm 5A$



Electrical control



The fuel pump is operated by a relay. The conditions the relay is closed are.

- during several seconds after switching on the ignition
- during the time the system receives RPM pulses.

The fuel pump relay is often controlled by the control unit.

The relay coil has two terminals. On one of those terminals is connected with the battery voltage. The other terminal leads directly to the control unit.

The current through the relay coil is switched on during the time the control unit connects this pin to ground. The voltage on this pin is during this time 0 Volts. During the time the relay is not switched on, the voltage on the pin is 12 Volts.

Electrical diagnosis

STATIC

General

- Turn the ignition switch "on"
- Listen to the fuel pump operating sound. The fuel pump should operate for several seconds after the ignition switch is turned "on"

Power supply

- To perform this measurements the relay switching the power to the fuel-pump should be closed. Short circuit the switch in the relay if necessary.

Measurements

- Disconnect the fuel pump connector. Measure the voltage over the fuel pump terminals in the connector. The voltage should be 12 Volts.

result: **12 V**

- replace the fuel pump

0 V

- check ground circuit
- check the wiring between the relay and the pump
- check the relay switching the power to the pump

Mechanical diagnosis

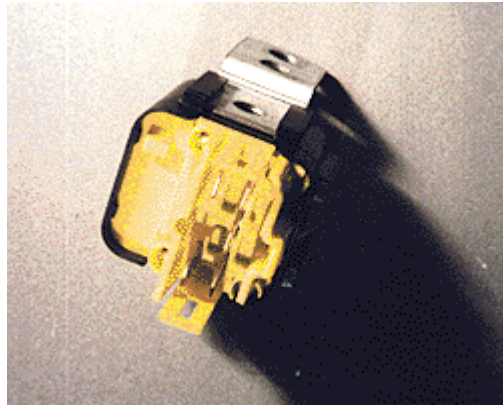
Measurements

- To perform this measurements the relay switching the power to the fuel-pump should be closed. Short circuit the switch in the relay if necessary.
- check the fuel system pressure

result:

- check the fuel level in the tank
- check the fuel pressure regulator
- check the fuel filters
- check the fuel pump
- check the fuel return circuit to the tank

91. fuel pump relay



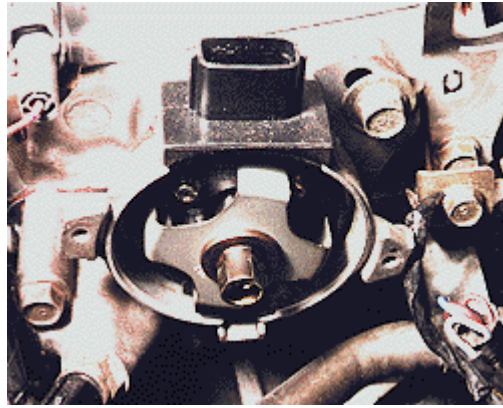
Function

The fuel pump relay switches power to the fuel pump.

Specifications

single normally opened relay with two coils.

40. Hall / MRE sensor on camshaft



Function

The shutter blades mounted on the rotor pass through the Hall sensor, which detects the change in magnetic field and sends a signal to the control unit.

Specifications

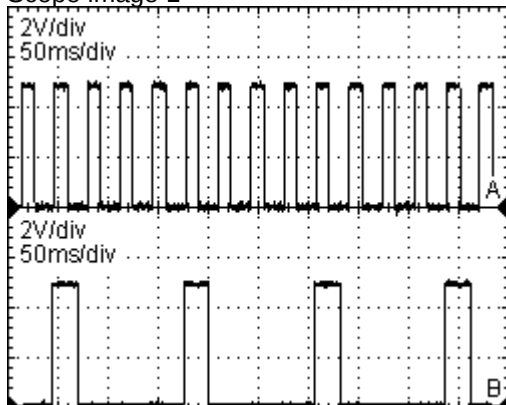
supply voltage: 12 V

waveform information: engine running at idle

waveform A: terminal 2E

waveform B: terminal 2G

Scope image 1



Pins to ground: 2E, 2G

36. idle and throttle wide open switch



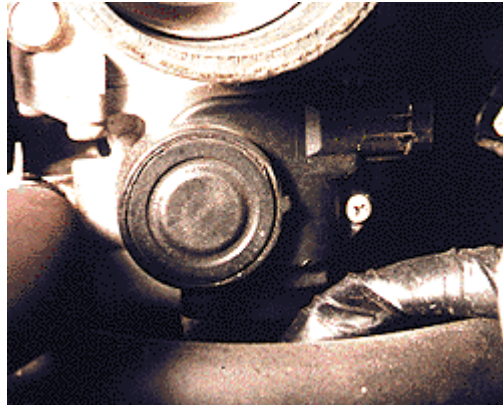
Function

The idle switch is closed when the throttle is fully closed. The throttle wide open switch is closed when the throttle is fully open.

Specifications

supply voltage idle switch: 12 V
supply voltage throttle wide open switch: 5 V
idle switch: normally closed
throttle wide open switch: normally open

6. idle speed control valve



[Extra Info](#)

Function

The idle speed control valve regulates the by-pass airflow.

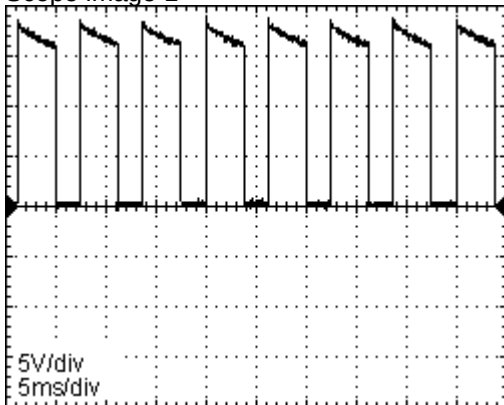
Specifications

supply voltage: 12 V

resistance coil: 10 - 15 ohms

waveform information: engine running at idle

Scope image 1



Pins to ground: 2W

Diagnosis

Check connector(s): Inspect the connector(s) and if necessary clean or fix them to make sure the connection is good.

Check resistance:

Turn ignition off. Remove connector from valve.

Measure resistance between the two pins of the valve. Compare with specified resistance.

Check supply voltage:

Turn ignition off. Remove connector from valve.

Crank the engine and measure voltage between one connector terminal and the negative terminal of the battery.

Check the second terminal. One of the two should equal battery voltage. If not check wiring and, if present, fuse(s) and relay.

Check connection to ECU:

Turn ignition off. Remove connector from valve and ECU.

Measure the resistance between one of the two connector terminals and the corresponding terminal in the ECU connector. Check the other terminal. One of the two should be < 1 ohm. If not check wiring.

Check valve activation:

Connect oscilloscope to the signal pin of the ECU and ground. Start the engine and compare to the scope image shown.

IDLE SPEED CONTROL VALVE

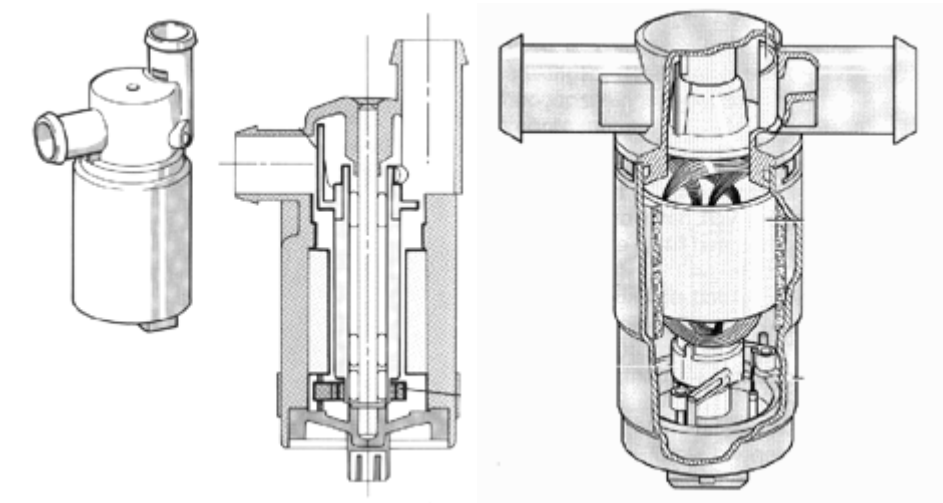
Function

The idle control valve is located in a tube bypassing the throttle. The control unit controls this device to ensure stable idling in all operating conditions.

Specifications

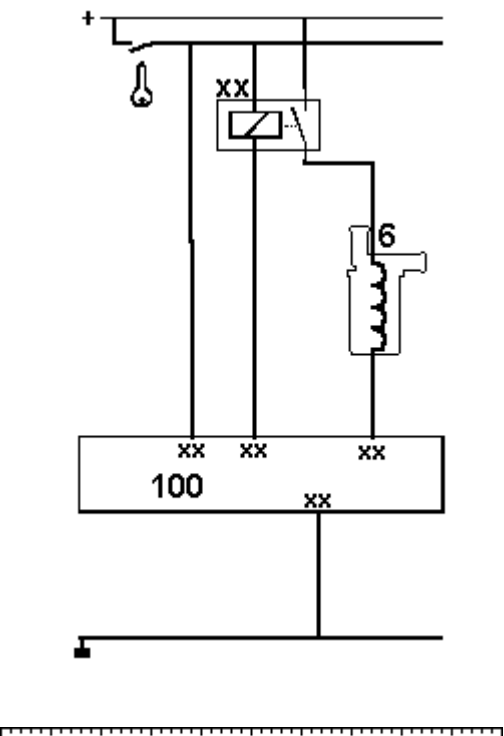
resistance coil(s):	± 20 ohms
supply voltage:	12 Volts

A rotary slide valve attached to the armature is turned to open the air bypass until the desired idle speed is obtained. The position of the armature is controlled by the force of an internal spring opposing the force of a solenoid (types with two terminals) or controlled by two solenoids energised alternately which exerts opposing forces on the armature (types with three terminals).



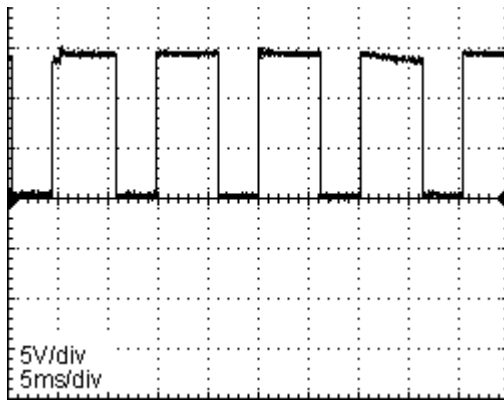
Electrical control

Types with two terminals



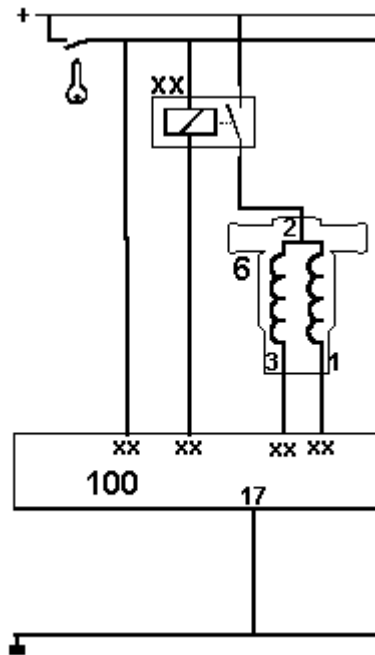
As a current flows through the coil the armature is turned against the spring force. As the current increases the airflow and the idle speed increases. If the current through the coil is switched off due to a malfunctioning system, the valve is forced into a position which results in a (too) high idle speed.

The idle control valve has a connector with two terminals. On one of those terminals is connected to the battery voltage. This supply-voltage is often switched with a relay. The other terminal leads directly to the control unit. The current through the coil is switched on during the time the control unit connects this terminal to ground. The voltage on this terminal is during this time 0 Volts. During the time the current through the coil is switched off, the voltage on this terminal is 12 Volts.

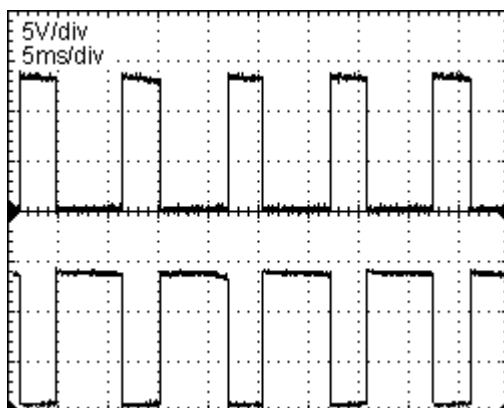


The control unit controls the current through the coil switching the current on and off with a certain duty cycle. The current increases as the duty-cycle increases. The duty cycle varies between approx. 35% (valve closed) and 85% (valve opened). Nominal idle speed is obtained when slightly open.

Three terminal types



The two coils inside this type of idle speed control valve are connected with the supply voltage using one common terminal. The other two terminals lead directly to the control unit. The control unit switches the current through the solenoid on and off alternately with a duty cycle between 35 and 85%.



Electrical diagnosis

STATIC

- To perform this measurements the relay switching the power to the idle control valve should be closed. Short circuit the switch in the relay if necessary.

Measurements:

Disconnect the connector and

DYNAMIC TESTS THREE TERMINAL TYPES

- Remove the idle control valve but leave the electrical connections in place. Fully open or close the rotating plunger. Switch on the ignition.

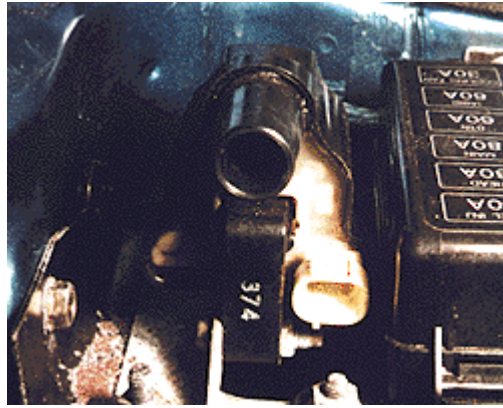
measure the resistance of the coil(s). The nominal value is app. 20 ohms.

- Check the relay switching the power to the idle control valve
 - Check the wiring between the relay and the idle control valve
 - Check the wiring between the idle control valve and the control unit
 - Check the control unit
- result:
- Switch on the ignition. The rotating plunger must move to a position equivalent to app. 50% opening, and remain there.

Mechanical diagnosis

- Check the air chamber on air leakage.
- Check engine on air leaks into the intake system.
- Remove the idle control valve. The plunger should rotate or move easily. Clean if necessary.

11. ignition coil



[Extra Info](#)

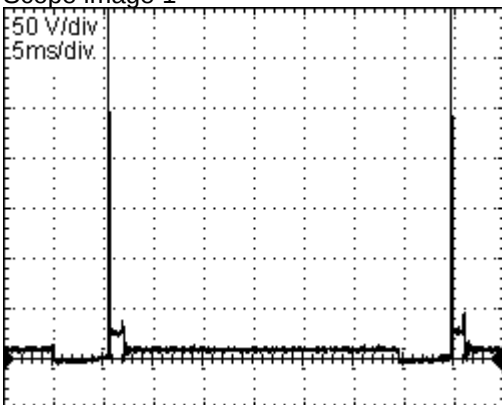
Function

The ignition coil stores energy when current is passed through the coil primary. When the current is switched off a high voltage is induced in the coil secondary.

Specifications

supply voltage: 12 V
resistance primary coil: 0.5 - 1.5 ohms
resistance secondary coil: 10,000 - 16,000 ohms
waveform information: engine running at idle

Scope image 1



Diagnosis

Check connector(s): Inspect the connector(s) and if necessary clean or fix them to make sure the connection is good.

Check resistance primary coil:

Turn ignition off. Remove connectors from ignition coil.

Measure resistance between supply voltage connector pin and primary switching connector pin of the ignition coil.

Compare with specified resistance.

Check resistance secondary coil:

Turn ignition off. Remove connectors from ignition coil.

Measure resistance between central lead terminal and primary switching connector pin. Compare with specified resistance.

Check supply voltage:

Turn ignition off. Remove connectors from ignition coil.

Turn ignition on and measure voltage between supply voltage connector terminal and the negative terminal of the battery. It should equal battery voltage. If not check wiring and, if present, fuse(s) and relay.

Check connection to ignition module:

Turn ignition off. Remove connector from ignition coil and ignition module.

Turn ignition on and measure resistance between primary switching connector terminal and corresponding terminal in ignition module connector. It should be < 1 ohm. If not check wiring.

Check ignition signal:

Connect oscilloscope to the ignition module pin corresponding to the primary switching wire of the ignition coil and ground. Start the engine and compare to the scope image shown.

IGNITION COIL

Function

The ignition coil transforms the battery voltage into the high voltage needed to create a spark.

The ignition coil consists of an electromagnet (the primary coil) and a high voltage coil (secondary coil).

By switching the current through the primary coil on, a magnetic field is induced. The moment the current is switched off, the magnetic field suddenly disappears.

This change of magnetic field creates an induction voltage in the secondary coil, high enough to ionise the mixture. The ionised mixture is a conductor and a current flows through the spark plug.

Specifications

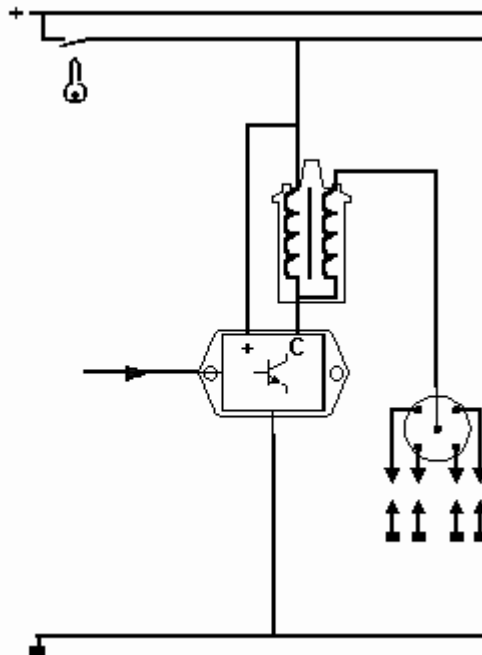
RESISTANCE:

primary:	$\pm 0,3 - 2 \text{ ohms}$
secondary	$\pm 5k - 20k \text{ ohms}$
supply voltage:	12 V
current limited at:	$\pm 7A$

Systems with a distributor

Ignition coils used in combination with a distributor consists of one primary and one secondary coil.

The high voltage, induced in the secondary coil is connected to one of the spark plugs



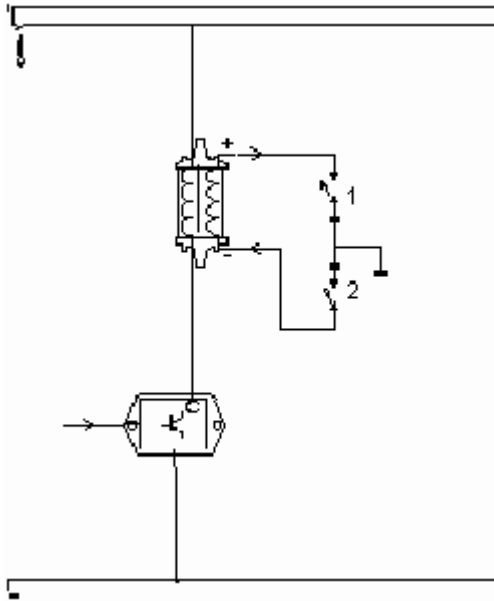
selected by the distributor.



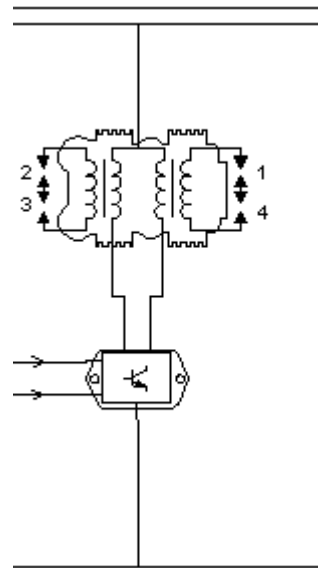


Wasted spark ignition coils

The secondary coil has two ends. In a normal ignition coil one of those ends delivers the high voltage to the spark plug. The other end is connected to either the positive (15) or the negative (1) terminal of the distributor. In a wasted spark ignition coil both ends are connected to a spark plug. Therefore both spark plugs will spark at the same time.

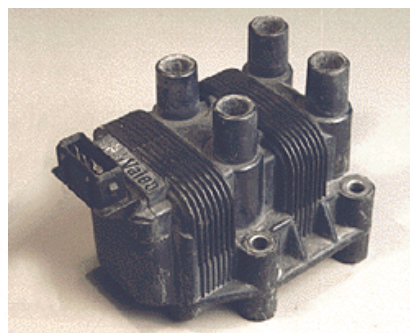
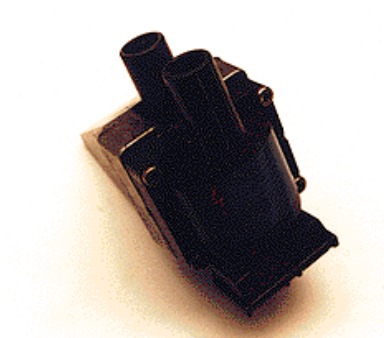


wasted spark ignition coil on 2- cylinder 4-stroke engine



a wasted spark ignition coil on a 4- cylinder 4-str

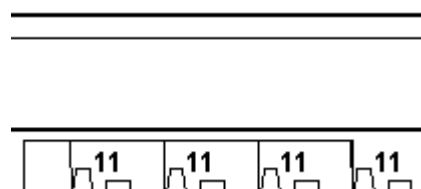
To supply the four spark plugs of an 4 cylinder engine, two ignition coils are needed. The picture below (left) shows an ignition coil for two spark plugs. The ignition coil in the right picture incorporates two of those. This ignition coil supplies four spark plugs.

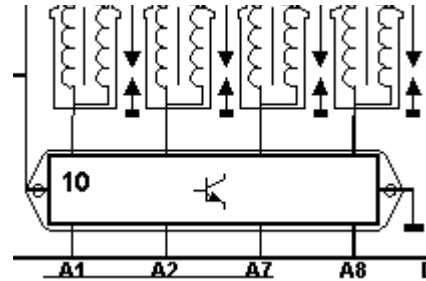


Sequential ignition

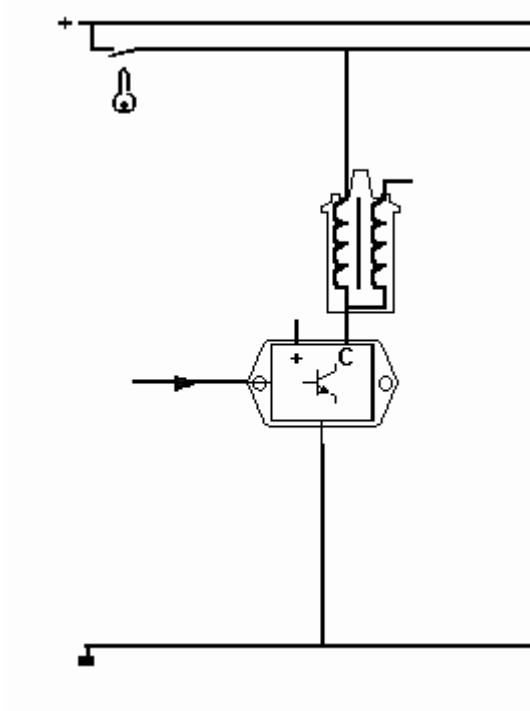
Sequential ignition systems are distributor less ignition systems using one ignition coil per cylinder.

Each ignition coil is controlled by the control unit individually.





Electrical control



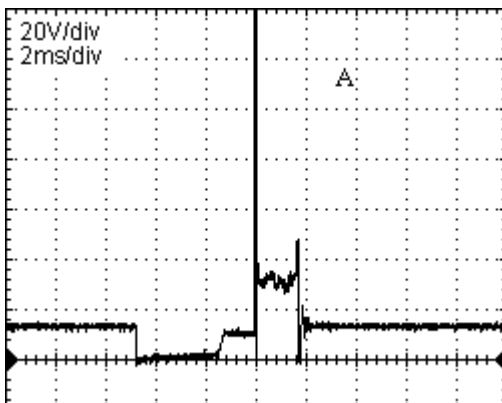
A current through the primary coil induces a magnetic field. The moment the current is switched off, the magnetic field suddenly disappears. This change of magnetic field induces an induction voltage and causes a spark.

The amperage before switching the current off should be high enough to create a high change of magnetic field the moment the current is switched off.

Therefore the current through the primary coil is controlled electronically.

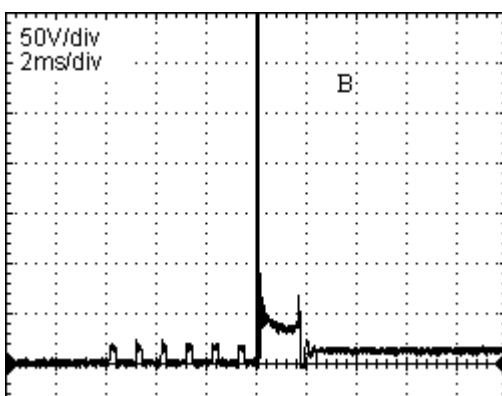
The ignition module is supplied with a current limited circuit. Using this in combination with a low resistance ignition coil the amperage does not depend on the battery voltage.

During the time the current is switched off, the voltage over the ignition module is 12 Volts. The moment the current is switched on, the voltage drops to 0 Volts. From this moment on the current increases until the limiting value is reached.

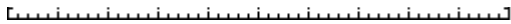


The oscilloscope images A and B gives you an example of the primary voltage measured on two different current limiting circuits.

By increasing the voltage over the ignition module, the voltage over the primary coil decreases. This causes a limited current in oscilloscope image A.



The ignition module in oscilloscope image B switches the current on and off to limit the current.



Electrical diagnosis

STATIC

To perform this measurements the ignition should be switched on.

Measurements:

- Measure the primary and secondary resistance of the ignition coil.
- Measure the voltage on the positive terminal of the ignition module.

The voltage should be equal to the battery voltage.

result: **Voltage is lower than battery voltage.**

- disconnect positive terminal and repeat measurement

result: **Voltage is equal to battery voltage.**

- check primary resistance of the ignition coil
- check ignition module
- check wiring between ignition module and ignition module.

result **Voltage is still lower than battery voltage.**

- check ignition lock
- check wiring between ignition lock and ignition coil

DYNAMIC

Start the engine and measure the primary voltage using an oscilloscope.

result: **0 V**

- check power supply.

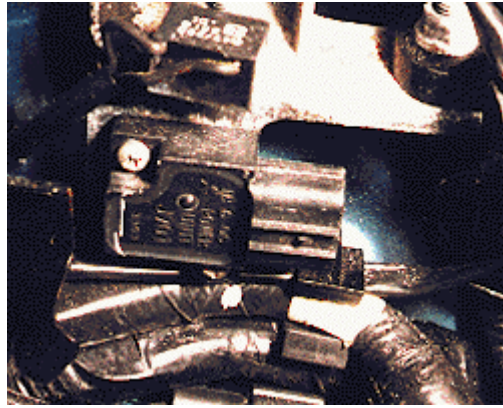
12 V

- check ignition module

Mechanical diagnosis

Not available for this subject !

10. ignition module



[Extra Info](#)

Function

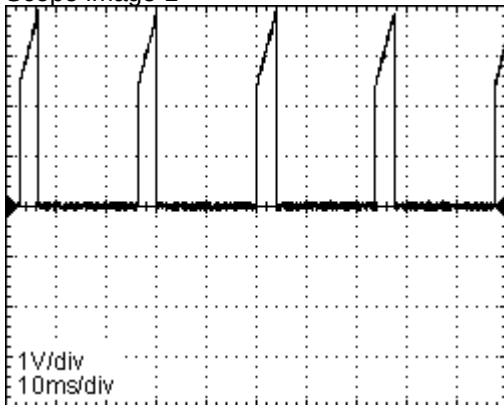
The ignition module receives its input signal(s) from the control unit and switches the current through the coil primary circuit on and off.

Specifications

supply voltage: 12 V

waveform information: engine running at idle

Scope image 1



Pins to ground: 1G

IGNITION MODULE

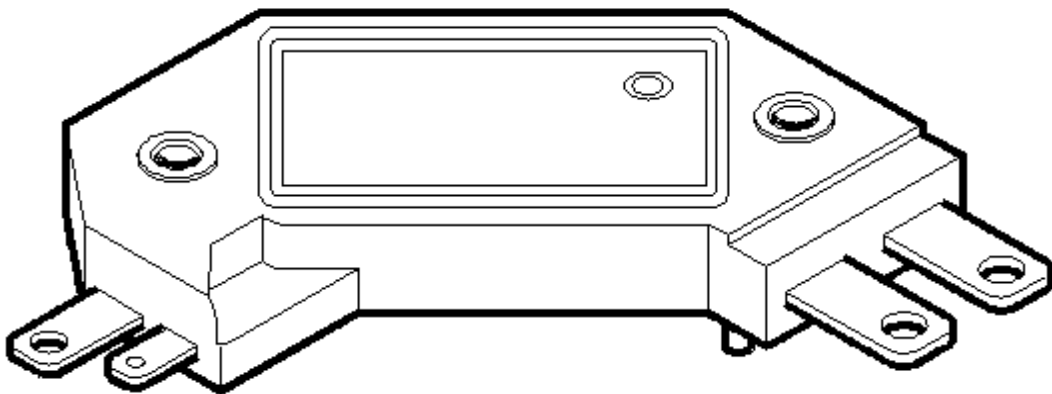
Function

The ignition module switches the current through the primary ignition coil on and off. The ignition module charges the ignition coil during the time the current is switched on. The moment the ignition module switches the current 'off' the ignition coil induces an induction voltage which causes the spark.

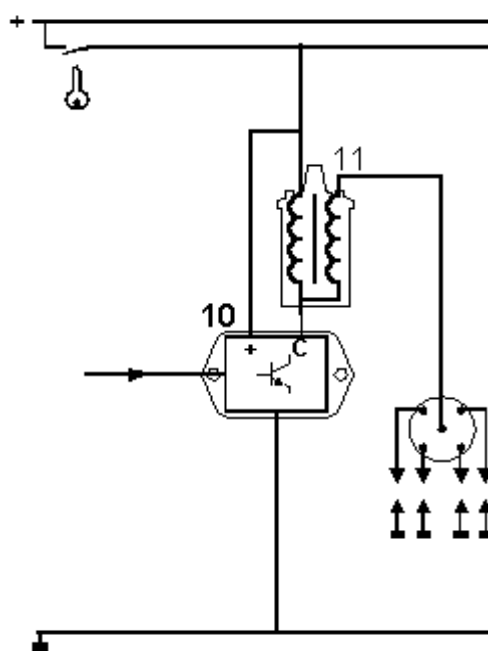
An ignition module switches the current on and off according to an input signal. This input is delivered by the control unit. On older systems the input signal is delivered by an inductive, Hall or opto-coupled sensor mounted in the distributor.

Specifications

resistance	-
supply voltage	-



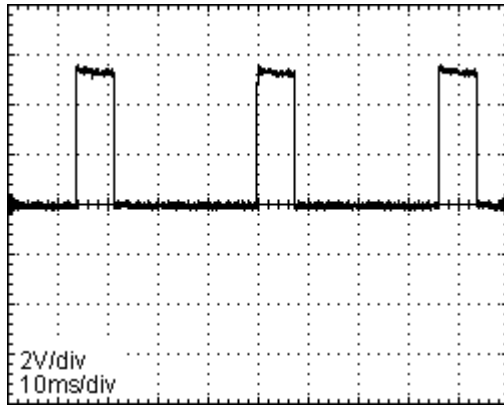
Electrical control



The connector of the ignition module has several terminals. The following terminals are used on common ignition modules.

- a terminal connected with the ignition coil. By this terminal the current through the ignition coil is switched on and of.
- a terminal connected with the supply voltage (12 Volts)
- a terminal connected with ground.
- terminal(s) to receive the input signal. If the input signal is delivered by an inductive sensor two terminals are needed.

The output voltage of an inductive sensor is delivered by an internal coil. This coil induces an almost sine wave output voltage. If the input signal is delivered by an Hall-sensor or opto-coupler three terminals are needed. Two of those three terminals are used to supply the sensor. The supply voltage is either 5 or 12 Volts. The third terminal receives the output signal from the sensor. The output voltage of these sensors is a square wave signal.



Addition terminals are possible. For example to send out a RPM signal to the revolution counter. Sometimes the input signal is delivered by a sensor while the ignition timing is controlled by the control unit. In this case the received input signal from the sensor is converted into a square wave signal by the ignition module and send out to the control unit. The control unit receiving this signal computes this input information and other input information from various engine parameters and sends out a new square wave signal to the ignition module. This signal is used by the ignition module to switch the current through the primary ignition coil on and off.

During the time the input signal for the ignition module is 'high' the current is switched 'on'. The moments this input signals falls to 'low' the current is switched 'off'. This moment the spark will appear

Electrical diagnosis

- Start the engine and measure (using an oscilloscope) the input signal delivered by the control unit or input sensor. The square wave signal or sine wave signal from a inductive sensor should be visible.
- signal not OK:
- Disconnect the ignition module's connector and check the wiring between the ignition module and the control unit or input sensor.
 - replace the ignition module if the signal appears on the disconnected connector and disappears on the connected connector.

If the output signal remains invisible the failure is not in the component.

- signal OK:
- check the power supply of the ignition module.
 - check the primary voltage using an ignition oscilloscope or normal oscilloscope with a suitable probe.
 - check the wiring between the ignition module and the ignition coil.

The voltage should be nearly 0 Volt during the period the ignition module receives an 'high' input voltage from the sensor or control unit.

Mechanical diagnosis

- Remove the auxiliary air valve without disconnecting the connector.
- Turn the ignition on and make sure that the valve closes as the heating element heats-up the bi-metallic strip.

167. increased fuel pressure solenoid

Function

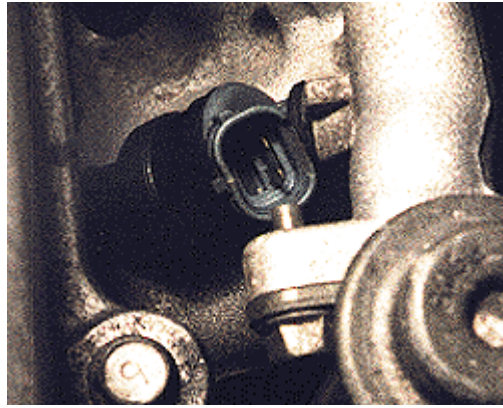
The vacuum solenoid (P.R.C.) regulates the connection between the fuel pressure regulator and the inlet manifold vacuum. The vacuum solenoid is activated by the control unit at air temperatures above 20°C, at engine speeds below 1500 rpm, and with the idle switch closed.

Specifications

supply voltage: 12 V

resistance: 35 - 45 ohms

1. injector



[Extra Info](#)

Function

A fuel injector is an electrically operated solenoid valve which is powered by the control unit. The fuel injector injects fuel into the inlet manifold.

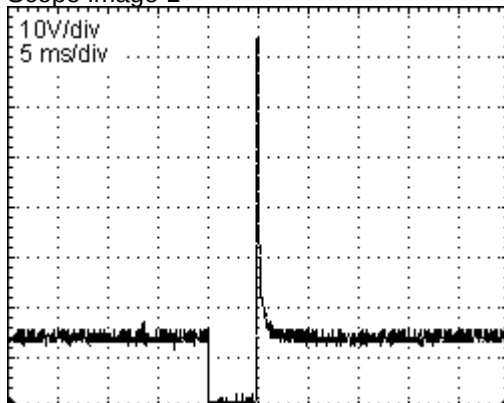
Specifications

supply voltage: 12 V

resistance: 13 - 17 ohms

waveform information: engine running at idle

Scope image 1



Pins to ground: 2U, 2V

Diagnosis

Check connector(s): Inspect the connector(s) and if necessary clean or fix them to make sure the connection is good.

Check resistance:

Turn ignition off. Remove connector(s) from injector(s). Measure resistance between the two pins of the injector.

Compare with specified resistance.

Check supply voltage:

Turn ignition off. Remove connector(s) from injector(s). Crank the engine and measure voltage between one connector terminal and the negative terminal of the battery. Check the second terminal, one of the two should equal battery voltage. If not check wiring and, if present, fuse(s) and relay or power supply control unit.

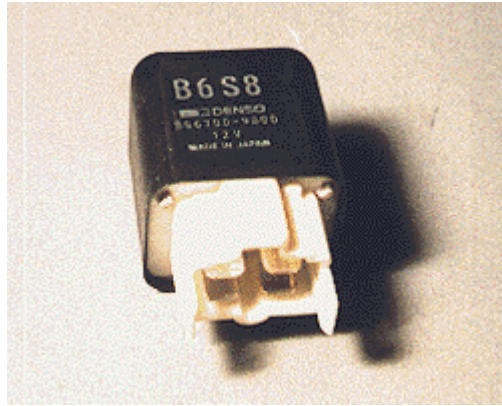
Check connection to ECU:

Turn ignition off. Remove connector(s) from injector(s) and ECU. Measure the resistance between one of the two connector terminals and the corresponding terminal in the ECU connector. Check the other terminal. One of the two should be < 1 ohm. If not check wiring.

Check injector activation:

Connect oscilloscope to one of the signal wire pin(s) of the ECU and ground. Start or crank the engine and compare to the scope image shown.

90. main relay



Function

Switches power to sensors, actuators and / or control unit.

Specifications

single normally opened relay.

Diagnosis

Check connector(s): Inspect the connector(s) and if necessary clean or fix them to make sure the connection is good.

Check relay:

Turn ignition off. Remove relay from relay box.

Connect the input of the coil to battery voltage and the output of the coil to ground. The relay should click. If not replace relay.

Check the switch of the relay. Measure the resistance between the input of the switch and the output(s). When coil connected the resistance should be < 1 ohm. When coil disconnected resistance should be infinite. If not replace relay.

Check supply voltage:

Turn ignition off. Remove relay from relay box.

Turn ignition on. Connect a circuit tester between the input terminal of the coil or between the input terminal of the switch in the relay box and the negative terminal of the battery. The tester should light up. If not check wiring and, if present, fuse(s) and second relay.

Check connection to ECU:

Turn ignition off. Remove relay from relay box and remove connector from ECU.

Measure the resistance between the output terminal(s) of the switch in the relay box and the corresponding terminal(s) in the ECU connector. It should be < 1 ohm. If not check wiring.

Check connection to ground:

Turn ignition off. Remove relay from relay box. Measure the resistance between the output terminal of the coil and the negative battery terminal. It should be < 1 ohm. If not check wiring.

37. oxygen sensor



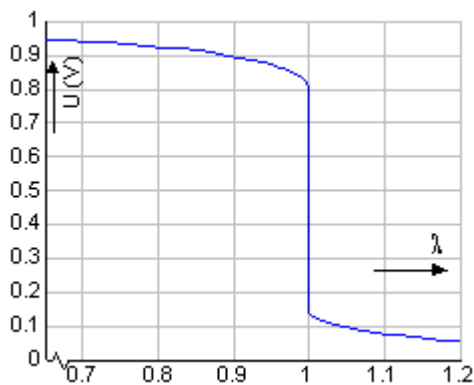
Function

The oxygen sensor is exposed to exhaust gas flow. It monitors the oxygen content of the exhaust gases. A low oxygen content (rich mixture) increases the output voltage of the sensor. In this way a constantly updated air/fuel ratio is returned to the control unit.

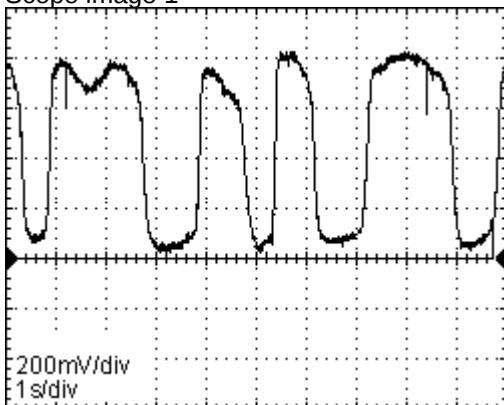
Specifications

output voltage: 200 - 850 mV

waveform information: hot engine running at idle



Scope image 1



Pins to ground: 2N

MAZDA - B6 16V

General cylinder block data			
Cylinder block height	221.5	mm	
Cylinder bore			
Bore			
Standard	78.006 - 78.013	mm	
1st Oversize	78.256 - 78.263	mm	
2nd Oversize	78.506 - 78.513	mm	
Cylinder bore ovality			
Limit	0.019	mm	
Taper			
Limit	0.019	mm	
Pistons			
Piston diameter			
Standard	77.954 - 77.974	mm	
1st Oversize	78.211 - 78.217	mm	
2nd Oversize	78.461 - 78.467	mm	
Measuring point	18.1	mm	below oil-scraper ring groove
Piston rings			
Height 1st compression ring	1.47 - 1.49	mm	
1st Compression ring gap	0.15 - 0.30	mm	
Limit	1.0	mm	
2nd Compression ring gap	0.15 - 0.30	mm	
Limit	1.0	mm	
Oil-scraper ring gap	0.20 - 0.70	mm	
Limit	1.0	mm	
Side clearance 1st compression ring	0.030 - 0.065	mm	
Limit	0.15	mm	
Side clearance 2nd compression ring	0.030 - 0.065	mm	
Limit	0.15	mm	
Connecting rod			
Center distance of big and small end bore	132.85 - 132.95	mm	
Big end bore	48.000 - 48.016	mm	
Big end bore width	21.838 - 21.890	mm	
Big end bearing radial clearance	0.028 - 0.068	mm	
Limit	0.10	mm	
Big end, end play	0.110 - 0.262	mm	

* Data from secondary source; No manufacturer's information

MAZDA - B6 16V

Limit	0.30	mm
Small end bore	19.943 - 19.961	mm
Radial play in small end	0.013 - 0.037	mm
Crankshaft		
Max. crankshaft swing		
Limit	0.04	mm
Number of bearings	5	
Main journal diameter, standard	49.938 - 49.956	mm
Limit	49.904	mm
Main journal diameter, 1st Undersize	49.704 - 49.708	mm
Limit	49.652	mm
Main journal diameter, 2nd Undersize	49.454 - 49.458	mm
Limit	49.402	mm
Max. main journal taper		
Limit	0.05	mm
Max. main journal ovality		
Limit	0.05	mm
Main bearing clearance		
Standard	0.018 - 0.036	mm
Limit	0.10	mm
Crankshaft end play	0.080 - 0.282	mm
Limit	0.30	mm
Crank-pin diameter		
Standard	44.940 - 44.956	mm
Limit	44.908	mm
1st Undersize	44.690 - 44.706	mm
Limit	44.658	mm
2nd Undersize	44.440 - 44.456	mm
Limit	44.408	mm
3rd Undersize	44.190 - 44.206	mm
Limit	44.158	mm
Max. pin journal ovality		
Limit	0.05	mm
Max. pin journal taper		
Limit	0.05	mm
Big-end bearing radial clearance	0.028 - 0.068	mm

* Data from secondary source; No manufacturer's information

MAZDA - B6 16V

Thickness crankshaft thrust halfing		
Standard	2.500 - 2.550	mm
1st Oversize	2.625 - 2.675	mm
2nd Oversize	2.750 - 2.800	mm
Oil pump		
Type	trochoid	
Clearance inside rotor - outside rotor	0.02 - 0.16	mm
Limit	0.20	mm
Clearance outside rotor - pump housing	0.09 - 0.18	mm
Limit	0.22	mm
Axial play outside rotor - pump housing	0.03 - 0.11	mm
Limit	0.14	mm

* Data from secondary source; No manufacturer's information

MAZDA - B6 16V

General cylinder head data

Cylinder head height

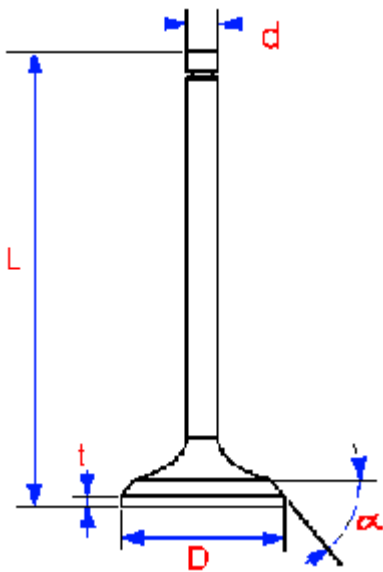
New	107.4 - 107.6	mm
-----	---------------	----

Warpage cylinder head fitting face

Limit	0.15	mm
Max. grinding allowance	0.20	mm

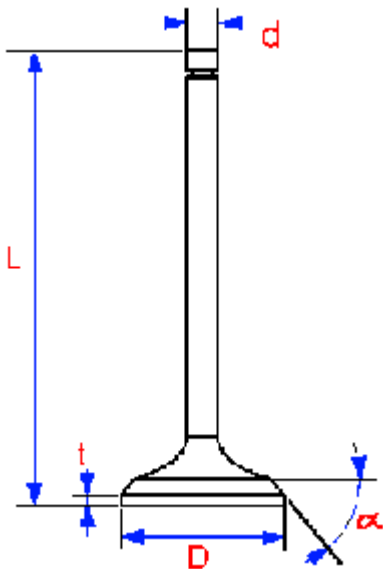
Valves

Valve dish diameter (D)



Intake	29.4 - 29.6	mm
Outlet	23.4 - 23.6	mm

Valve length (L)

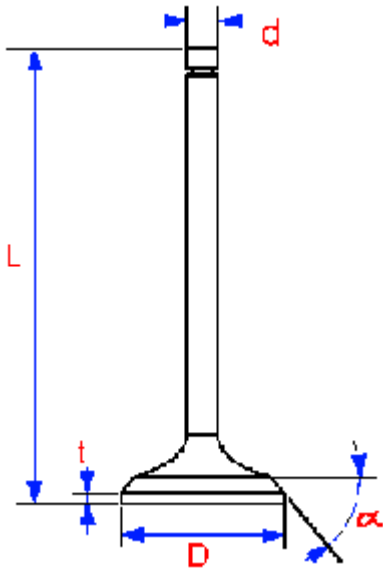


* Data from secondary source; No manufacturer's information

MAZDA - B6 16V

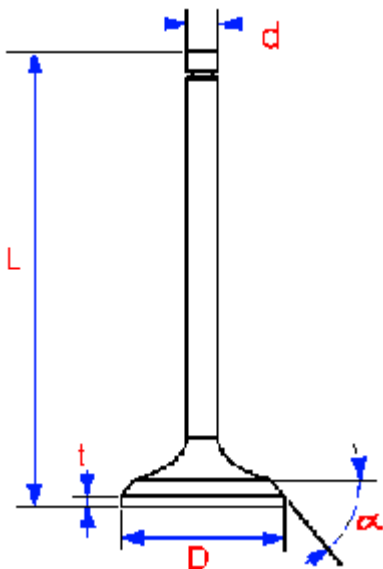
Intake new	103.84	mm
Limit	103.34	mm
Outlet new	104.94	mm
Limit	104.44	mm

Valve stem diameter (d) intake



Standard	5.970 - 5.985	mm
----------	---------------	----

Valve stem diameter (d) outlet

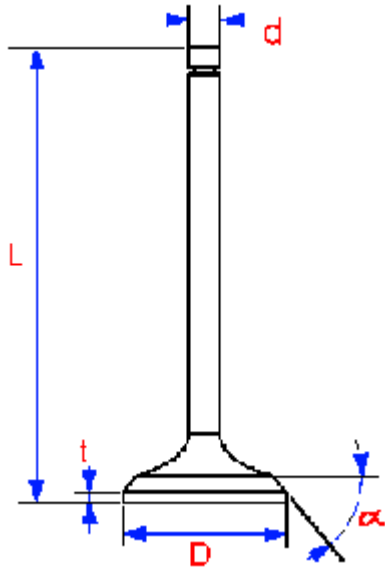


Standard	5.965 - 5.980	mm
----------	---------------	----

* Data from secondary source; No manufacturer's information

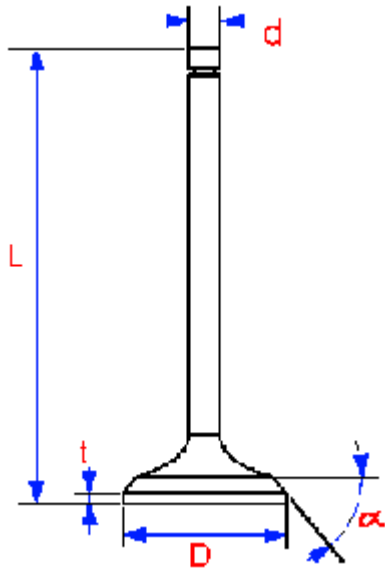
MAZDA - B6 16V

Valve seat angle



Intake	45	°
Outlet	45	°

Valve dish thickness (t)



Intake	0.9	mm
Outlet	1.0	mm

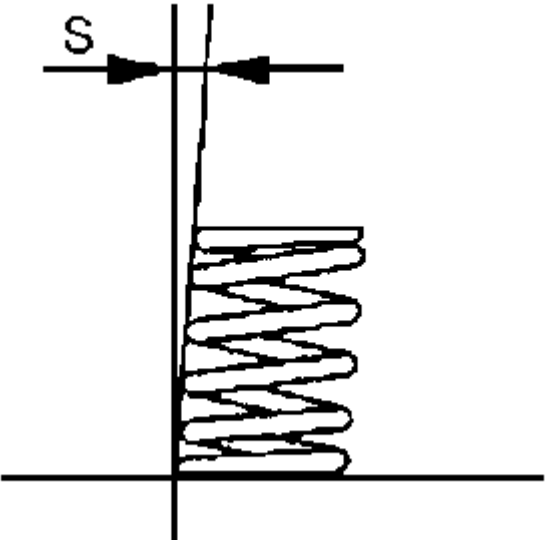
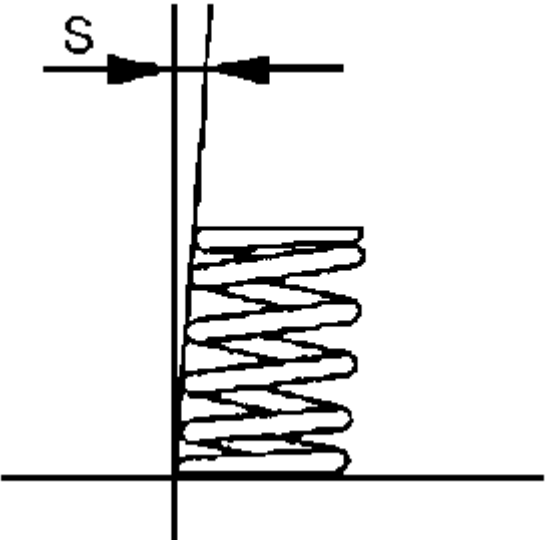
Valve springs

Length unladen

Intake	46.12	mm
Outlet	42.86	mm

Min. force at prescribed length 1

* Data from secondary source; No manufacturer's information

Intake	39 mm: 205 - 232	N
Outlet	38 mm: 133 - 151	N
Inclination(s)		
Intake	1.61	mm
		
Outlet	1.50	mm
		
Valve guides		

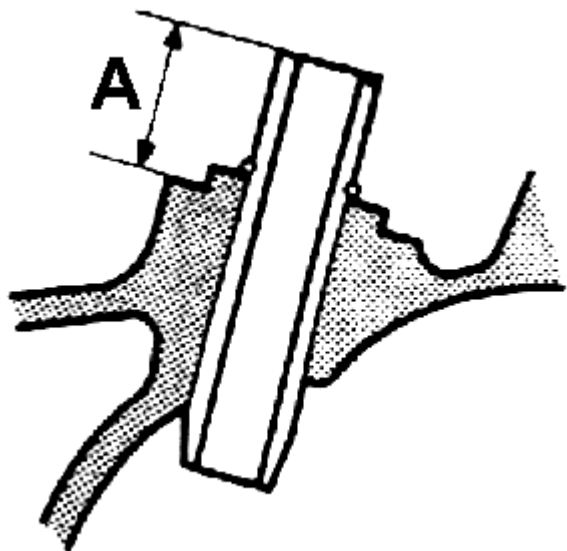
*

Data from secondary source; No manufacturer's information

© Copyright, Wessels + Müller AG

MAZDA - B6 16V

Fitting height



Intake	A = 16.8 - 17.4	mm
Outlet	A = 16.8 - 17.4	mm

Inner diameter, standard	6.01 - 6.03	mm
--------------------------	-------------	----

Clearance between valve stem and guide

Intake	0.025 - 0.060	mm
Limit	0.20	mm
Outlet	0.030 - 0.065	mm
Limit	0.20	mm

Valve seats

Seating angle (°)

Intake	45	°
Outlet	45	°

Seating size (A)

Intake	0.8 - 1.4	mm
Outlet	0.8 - 1.4	mm

Rockers

Rocker-arm diameter	18.959 - 18.980	mm
Rocker-bore diameter	19.000 - 19.033	mm
Rocker radial play	0.020 - 0.074	mm
Limit	0.10	mm

Camshaft

Camshaft journal diameter, standard

1st Bearing	43.440 - 43.460	mm
-------------	-----------------	----

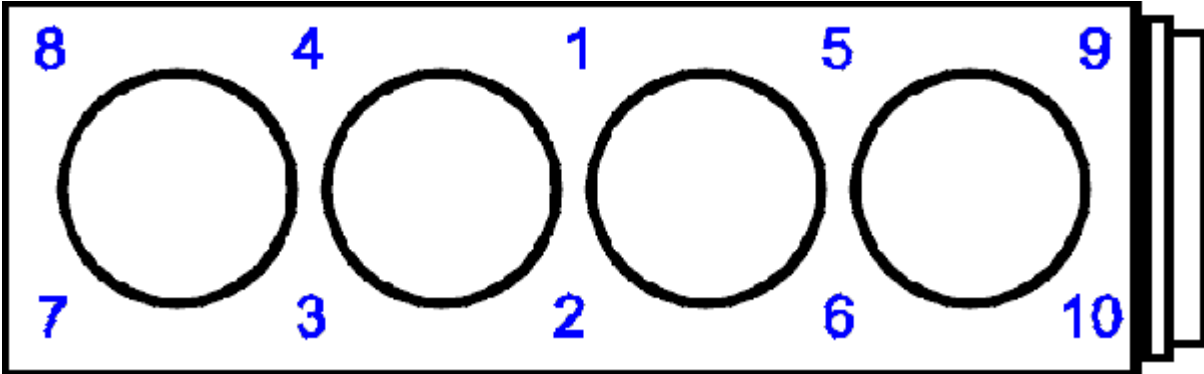
* Data from secondary source; No manufacturer's information

MAZDA - B6 16V

2nd Bearing	43.425 - 43.450	mm
3rd Bearing	43.410 - 43.435	mm
4th Bearing	43.425 - 43.450	mm
5th Bearing	43.440 - 43.460	mm
Camshaft bearing radial clearance		
1st Bearing	0.040 - 0.075	mm
2nd Bearing	0.035 - 0.080	mm
3rd Bearing	0.050 - 0.095	mm
4th Bearing	0.035 - 0.080	mm
5th Bearing	0.040 - 0.075	mm
Limit	0.15	mm
Camshaft end play	0.04 - 0.13	mm
Limit	0.15	mm
Max. camshaft swing		
Limit	0.03	mm
Total camheight		
Intake new	35.829	mm
Intake min.	35.629	mm
Outlet new	35.659	mm
Outlet min.	35.459	mm

* Data from secondary source; No manufacturer's information

Cylinder-head bolts



Stage 1	20 - 30	Nm
Stage 2	40 - 60	Nm
Stage 3	76 - 81	Nm
Main bearing cap	54 - 59	Nm
Connecting-rod bearing cap	50 - 54	Nm
Camshaft-bearing cap	7.8 - 11	Nm
Camshaft sprocket	49 - 61	Nm
Crankshaft sprocket	108 - 118	Nm
Valve cover	4.8 - 8.8	Nm
Flywheel	96 - 103	Nm
Drive plate	96 - 103	Nm
Intake manifold	19 - 25	Nm
Oil pump	19 - 25	Nm
Water pump	19 - 25	Nm
Oil-sump	7.8 - 11	Nm
Spark plug	15 - 23	Nm

* Data from secondary source; No manufacturer's information

MAZDA - 323 - 1.6i - B6

Engine

Motor oil API SG	Below 0 °C	SAE 5W-30
Motor oil API SG	From -25 °C to 30 °C	SAE 10W-30
Motor oil API SG	Above -25 °C	SAE 10W-40
Motor oil API SG	Above -25 °C	SAE 10W-60
Motor oil API SG	Above -10 °C	SAE 20W-40
Motor oil API SG	Above -10 °C	SAE 20W-50

Cooling system

Coolant	All temperatures
---------	------------------

Manual transmission (2WD)

Gear oil API GL-4	All temperatures	SAE 75W-90
Gear oil API GL-5	All temperatures	SAE 75W-90

Manual transmission (4WD)

Gear oil API GL-4	All temperatures	SAE 75W-90
Gear oil API GL-5	All temperatures	SAE 75W-90
ATF Dexron II	All temperatures	

Automatic transmission

ATF Dexron II	All temperatures
ATF M-III	All temperatures

Transfer box

Gear oil API GL-5	Above -15 °C	SAE 90
Gear oil API GL-5	Below -1 °C	SAE 80W

Differential, rear (4WD)

Gear oil API GL-5	Above -15 °C	SAE 90
Gear oil API GL-5	Below -1 °C	SAE 80W

Power steering

ATF Dexron II	All temperatures
ATF M-III	All temperatures

Brakes system

Brake fluid DOT 3	All temperatures
-------------------	------------------

Air conditioning

Refrigerant R134a
Compressor oil PAG, ISO 46

Capacities

MAZDA - 323 - 1.6i - B6

Item	Values	Units
Engine sump, incl. filter	3.4	(l)
Manual transmission		
Gearbox refill	2.68	(l)
Cooling system	5.0	(l)

Timing

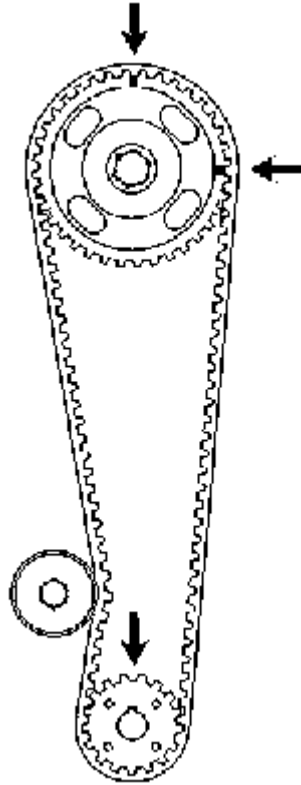
MAZDA - 323 - 1.6i - B6

General

Item

Note

Always check the timing marks before timing belt removal



Before disconnecting the battery cable, check the audio system anti-theft code

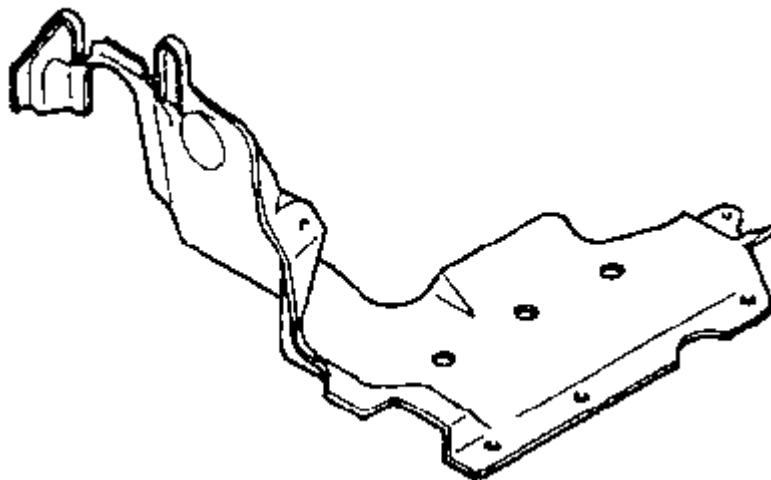
Removal

Item

Note

Disconnect the battery earth cable

Remove the lower engine cover



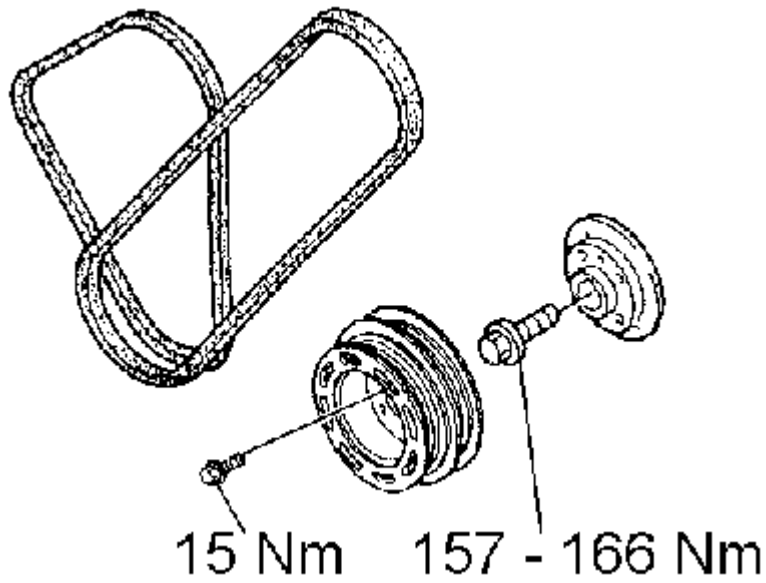
Remove the power steering pump belt

Remove the alternator belt

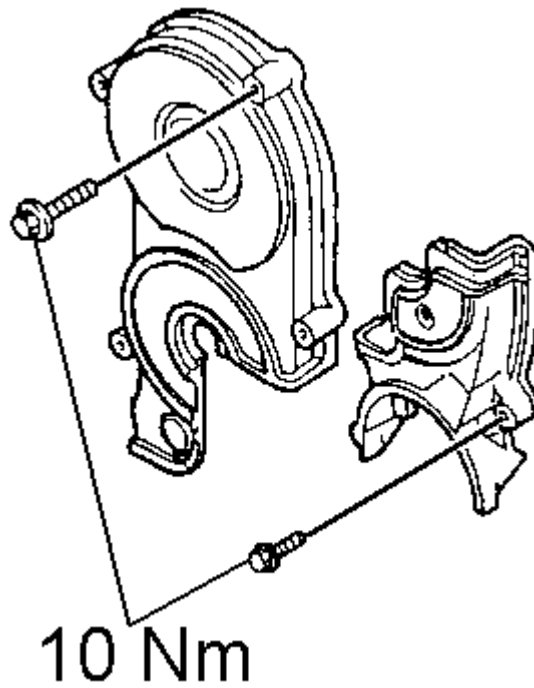
Remove the water pump pulley

Remove the crankshaft pulley

Remove the timing belt guide plates



Remove both timing-belt covers



Loosen the tensioner

Push the tensioner pulley away from the timing belt

Tighten the tensioner

Remove the timing belt

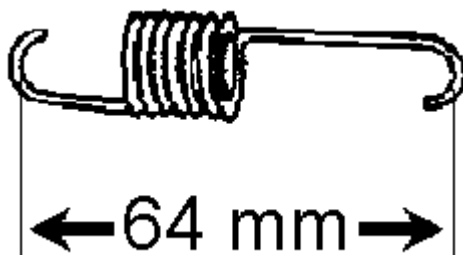
Remove the tensioner



Check the tensioner and idler pulleys, renew if necessary

Check the free length of the spring

64 mm



If out of specification, replace with a new one

Installation

Item

Refit the tensioner

Refit the tensioner spring

Note

19 - 25 Nm



Push the tensioner pulley away from the timing belt

Tighten the tensioner

Check the timing marks

Fit the timing belt

Turn the engine 2 rotations clockwise

Check the timing marks

Loosen the tensioner

Tighten the tensioner

Turn the engine 2 rotations clockwise

Check the timing marks

Measure the timing belt deflection

The tension is set at a deflection of:

Turn the engine 2 rotations clockwise

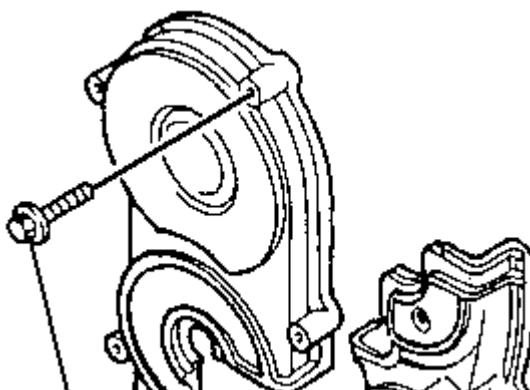
Check the timing marks and tension again

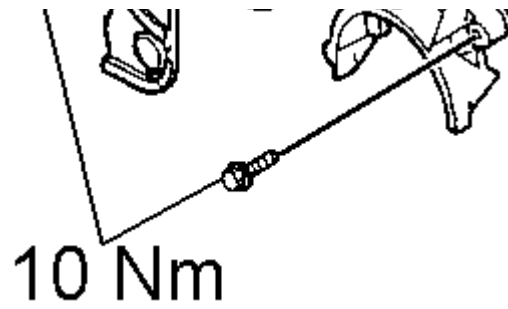
Refit the timing belt covers

19 - 25 Nm

11 - 13 mm / 98 N

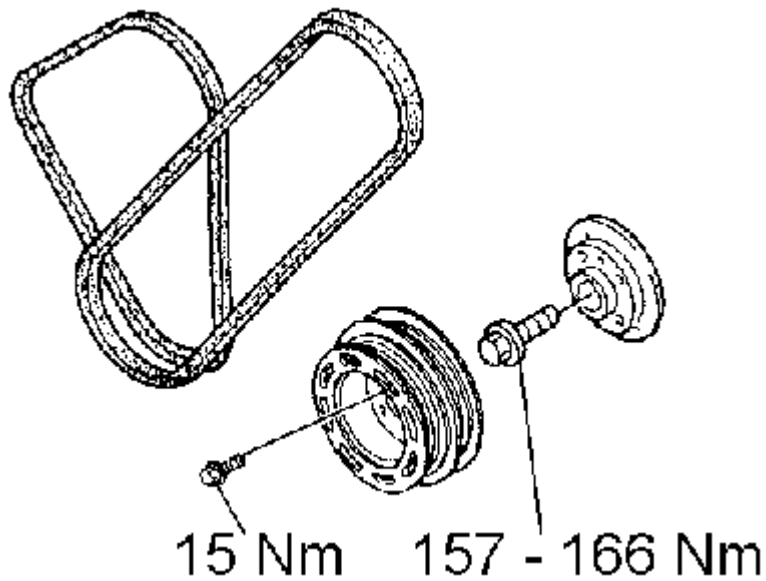
10 Nm



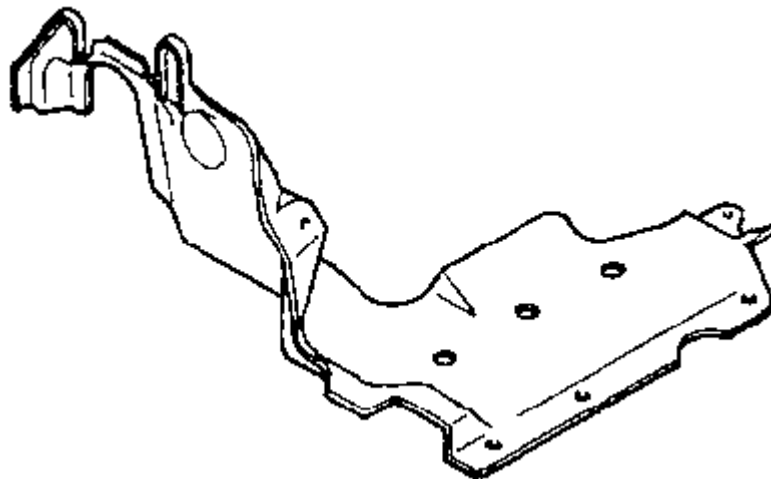


- Refit the crankshaft pulley
- Refit the water pump pulley
- Fit the alternator belt
- Refit the power steering pump belt

15 Nm



- Refit the engine cover



- Reconnect the battery earth cable

Torque settings

Item

- Tensioner pulley:
- Crankshaft pulley centre bolt
- Crankshaft pulley:
- Timing-belt covers:

Note

- 19 - 25 Nm
- 157 - 166 Nm
- 15 Nm
- 10 Nm

Water-pump pulley bolts

10 Nm

Special tools

Item

Note

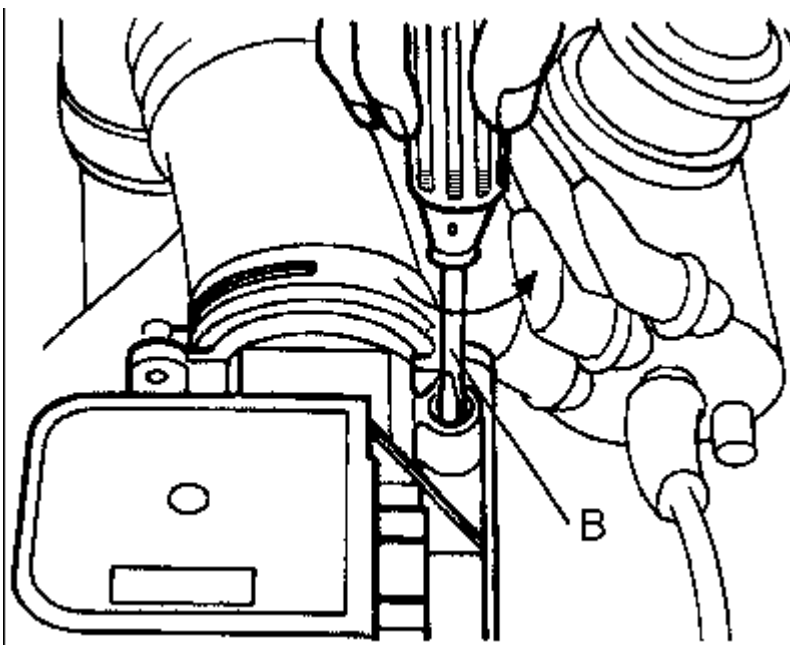
There are no special tools required

Adjustment Data

MAZDA - 323 - 1.8i 16V - BP

Engine (general)

Item	Values	Units
Engine code	BP	
Capacity	1840	(cc)
Idle speed	1000 $\pm$ 50	(rpm)
Valve clearance		
Hydraulic		
Compression pressure		
Normal	12.8	(bar)
Minimum		(bar)
Oil pressure	3.4 - 4.4/3000	(bar / rpm)
Fuel system (make & type)	Mazda VICS L-Jetronic	
Adjustment screws (A = idle speed B = CO)	B	



Firing order	1-3-4-2	
Timing stroboscopic (before TDC)	10 $\pm$ 1/1000	(° / rpm)
Ignition-coil resistance, primary	0.81 - 0.99	(ohms)
Ignition-coil resistance, secondary	10000 - 16000	(ohms)
Spark plugs (make & type)	NGK BKR6E11 Champion RC9YCC4	
Spark-plug gap	1.0 - 1.1	(mm)
Fuel-pump pressure	4.5 - 6.0	(bar)
Injection pressure / system pressure	2.7 - 3.2	(bar)
CO exhaust gas	< 0.5	(%)
CO2	14.5 - 16.0	(%)
HC	100	(ppm)
O2	0.1 - 0.5	(%)
Lambda	0.97-1.03	

Lambda change (Delta Lambda)	0.03	
Oil temperature during test	60	(°C)
Fast-idle speed	2500-2800	(rpm)
CO at fast-idle speed	< 0.3	(%)

Cooling system

Item	Values	Units
Cap pressure	0.75 - 1.05	(bar)
Thermostat opens at	84 - 89	(°C)
Fan on at	97	(°C)

Electrical

Item	Values	Units
Battery	80	(Ah)
Alternator	65	(A)

Brakes

Item	Values	Units
Disc thickness, front, min.	20	(mm)
Disc thickness, rear, min.	8.0	(mm)

Steering and wheel alignment

Item	Values	Units
Toe-in, front	2 ± 4	(mm)
Camber, front	-44' ± 1°	(°)
Castor, front	1° 55' ± 1°	(°)
K.P.I., front	13° 22'	(°)
Toe-in, rear	2 ± 4	(mm)
Camber, rear	-49' ± 1°	(°)

Wheels and tyres

Item	Values	Units
Tyre size	185/60R14	
Front tyre pressure	2.0	(bar)
Rear tyre pressure	1.8	(bar)

Capacities

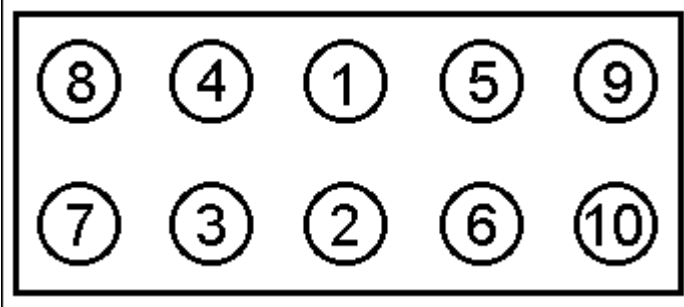
Item	Values	Units
Engine sump, incl. filter	3.6	(l)
Manual transmission		
Gearbox refill	2.7	(l)
Automatic transmission		
Gearbox refill	4.9	(l)
Differential	0.8	(l)
Cooling system	6.0	(l)

Air-conditioner refrigerant	700 - 750	(g)
Air-conditioner compressor oil	150	(ml)

Torque settings

Item	Values	Units
------	--------	-------

Cylinder head		
---------------	--	--



Stage 1	20 - 30	(Nm)
Stage 2	40 - 60	(Nm)
Stage 3	76 - 81	(Nm)
Front hub	235 - 319	(Nm)
Rear hub	177 - 235	(Nm)
Wheel nuts	118	(Nm)
Spark plugs	15 - 22	(Nm)

General information

- Electronic control unit (ECU) incorporates self-diagnosis function.
- ABS warning lamp will illuminate in the event of system failure.
- Trouble codes can be accessed with suitable code reader or a voltmeter connected to the data link connector (DLC) or diagnostic socket [Fig. 1](#).
- For DLC or diagnostic socket location refer to System layout and components.

Accessing trouble codes

- Ensure ignition switched OFF.
- Bridge data link connector (DLC) terminals TBS and GND [Fig. 2](#).
- Connect analogue voltmeter between data link connector (DLC) terminal FBS and vehicle battery [Fig. 2](#).
- Switch ignition ON.
- Voltmeter needle will deflect to indicate trouble code(s).
- After a 3 second deflection the voltmeter indicates trouble code(s).
- A 1,2 second deflection indicates the 'tens' of the trouble code [Fig. 3](#) [A].
- A 0,4 second deflection indicates the 'units' of the trouble code [Fig. 3](#) [D].
- A 0,4 second pause separates each deflection [Fig. 3](#) [B].
- A 1 second pause separates the 'tens' and 'units' [Fig. 3](#) [C].
- A 4 second pause separates each trouble code [Fig. 3](#) [E].
- For example: Trouble code 22 displayed [Fig. 3](#).
- Count voltmeter needle deflections.
- Compare with trouble code table.
- Switch ignition OFF.
- Remove bridge wire and voltmeter.

Erasing trouble codes

- Ensure ignition switched OFF.
- Bridge data link connector (DLC) terminals TBS and GND [Fig. 2](#).
- Connect analogue voltmeter between data link connector (DLC) terminal FBS and vehicle battery [Fig. 2](#).
- Switch ignition ON.
- Any stored trouble codes should be indicated.
- Depress and release brake pedal 10 times within 10 seconds.
- Warning lamp will illuminate for 2-3 seconds.
- Lamp extinguishes.
- Switch ignition OFF.
- Remove bridge wire and voltmeter.

Trouble code identification

Trouble code	Fault location
11	Wheel speed sensor, right front
12	Wheel speed sensor, left front
13	Wheel speed sensor, right rear
14	Wheel speed sensor, left rear
15	Wheel speed sensors
22	Solenoid valve, RH front
24	Solenoid valve, LH front
26	Solenoid valve, RH rear
28	Solenoid valve, LH rear
51	System relay
53	Pump motor
53	Pump motor relay
	Electronic control unit (ECU)

ABS warning lamp

Correct operating sequence

- Switch ignition ON.
- Lamp illuminates.
- Start engine.
- Lamp extinguishes after 3 seconds.

General test procedures

NOTE: Due to small size of ECU harness multi-plug pins it is advisable to use a breakout box.

Warning lamp circuit

Checking - [Fig. 4](#)

- Switch ignition ON.
- Check warning lamp illuminates.
- If not: Switch ignition OFF.
- Check fuses.
- Remove relay module.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Bridge breakout box terminal 2L and earth.
- Switch ignition ON.
- Check warning lamp illuminates.
- If not: Switch ignition OFF.
- Check wiring and bulb.

Wheel speed sensors

Preparatory conditions

- Check wheel bearings for excessive play. Adjust or replace as necessary.
- Check wheel speed sensors for mechanical security.
- Inspect wheel speed sensor toothed rings visually for damaged teeth and cleanliness.

Checking

Technical Data	
Air gap	Not specified
Tightening torque	19-25 Nm

- No adjustment of wheel speed sensor air gaps is possible.
- If removed or replaced: Tighten fixing to specified torque.

Checking resistance - front - [Fig. 5](#) & [Fig. 6](#)

Technical Data		
Terminals	Wheel speed sensor	Resistance
2O & 2P	Left hand	1600-2000 Ω
2N & 2M	Right hand	1600-2000 Ω

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Check resistance between breakout box terminals [Fig. 5](#) .
- If resistance not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Check resistance between wheel speed sensor terminals [Fig. 6](#) .
- If resistance as specified: Check wiring.
- If resistance not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking resistance - rear - [Fig. 5](#) & [Fig. 6](#)

Technical Data		
Terminals	Wheel speed sensor	Resistance
2R & 2Q	Left hand	1600-2000 Ω
2S & 2T	Right hand	1600-2000 Ω

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Check resistance between breakout box terminals [Fig. 5](#) .
- If resistance not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Check resistance between wheel speed sensor terminals [Fig. 6](#) .
- If resistance as specified: Check wiring.
- If resistance not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking voltage - front - [Fig. 7](#) & [Fig. 8](#)

Technical Data		
Terminals	Wheel speed sensor	Voltage
2O & 2P	Left hand	0,25-3,0 V ac
2N & 2M	Right hand	0,25-3,0 V ac

- Ensure ignition switched OFF.
- Raise vehicle.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Adjust voltmeter to measure alternating current.
- Turn road wheel at 60 rpm.
- Check voltage between breakout box terminals [Fig. 7](#) .
- If voltage not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Turn road wheel at 60 rpm.
- Check voltage between wheel speed sensor terminals [Fig. 8](#) .
- If voltage as specified: Check wiring.
- If voltage not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking voltage - rear - [Fig. 7](#) & [Fig. 8](#)

Technical Data		
Terminals	Wheel speed sensor	Voltage
2R & 2Q	Left hand	0,25-3,0 V ac
2S & 2T	Right hand	0,25-3,0 V ac

- Ensure ignition switched OFF.
- Raise vehicle.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Adjust voltmeter to measure alternating current.
- Turn road wheel at 60 rpm.
- Check voltage between breakout box terminals **Fig. 7** .
- If voltage not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Turn road wheel at 60 rpm.
- Check voltage between wheel speed sensor terminals **Fig. 8** .
- If voltage as specified: Check wiring.
- If voltage not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking wave form - front - **Fig. 9**

Technical Data	
Terminals	Wheel speed sensor
2O & 2P	Left hand
2N & 2M	Right hand

- Ensure ignition switched OFF.
- Raise vehicle.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Connect oscilloscope between breakout box terminals.
- Turn road wheel at approximately 60 rpm.
- Check wave form of wheel speed sensor.
- If wave form not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Turn road wheel at approximately 60 rpm.
- Check wave form between wheel speed sensor terminals.
- If wave form as specified: Check wiring.
- If wave form not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking wave form - rear - **Fig. 9**

Technical Data	
Terminals	Wheel speed sensor
2R & 2Q	Left hand
2S & 2T	Right hand

- Ensure ignition switched OFF.
- Raise vehicle.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Connect oscilloscope between breakout box terminals.
- Turn road wheel at approximately 60 rpm.

- Check wave form of wheel speed sensor.
- If wave form not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Turn road wheel at approximately 60 rpm.
- Check wave form between wheel speed sensor terminals.
- If wave form as specified: Check wiring.
- If wave form not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Relay module

NOTE: Relay module incorporates system relay and pump motor relay.

Checking supply voltage - [Fig. 10](#)

Technical Data		
Terminals	Condition	Voltage
B & earth	Ignition OFF	Battery voltage
D & earth	Ignition ON	Battery voltage

- Ensure ignition switched OFF.
- Remove relay module.
- Check voltage between relay module base terminal and earth.
- Switch ignition ON.
- Check voltage between relay module base terminal and earth.
- If voltage not as specified: Check wiring and fuses.

Checking earth connection - [Fig. 10](#)

Technical Data	
Terminals	Resistance
A & earth	Zero

- Ensure ignition switched OFF.
- Remove relay module.
- Check resistance between relay module base terminal and earth.
- If resistance not as specified: Check wiring.

Checking operation - system relay contacts - [Fig. 11](#)

Technical Data		
Terminals	Condition	Resistance
A & E	Battery voltage disconnected	Zero
B & E	Battery voltage disconnected	∞
A & E	Battery voltage connected	∞
B & E	Battery voltage connected	Zero
Battery + to terminal D		
Battery - to terminal C		

NOTE: Ensure battery voltage supply is connected correctly. Otherwise relay module could be damaged.

- Ensure ignition switched OFF.
- Remove relay module.
- Check resistance between relay module terminals.
- Connect battery voltage supply to specified relay module terminals.
- Check resistance between relay module terminals.

Checking resistance - system relay contacts - [Fig. 11](#)

Technical Data	
Terminals	Resistance
C & D	60-100 Ω

- Ensure ignition switched OFF.
- Remove relay module.
- Check resistance between relay module terminals.

Checking operation - pump motor relay contacts - [Fig. 12](#)

Technical Data		
Terminals	Condition	Resistance
B & F	Battery voltage disconnected	∞
B & F	Battery voltage connected	Zero
Battery + to terminal E		
Battery - to terminal H		

NOTE: Ensure battery voltage supply is connected correctly. Otherwise relay module could be damaged.

- Ensure ignition switched OFF.
- Remove relay module.
- Check resistance between relay module terminals.
- Connect battery voltage supply to specified relay module terminals.
- Check resistance between relay module terminals.

Checking resistance - pump motor relay contacts - [Fig. 12](#)

Technical Data	
Terminals	Resistance
E & H	50-90 Ω

- Ensure ignition switched OFF.
- Remove relay module.
- Check resistance between relay module terminals.

Electronic control unit (ECU)

Checking supply voltage - [Fig. 13](#)

Technical Data	
Terminals	Voltage
1H & earth	Battery voltage

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box to ECU harness multi-plugs.
- Switch ignition ON.
- Check voltage between breakout box terminal and earth.

Checking earth connection - [Fig. 13](#)

Technical Data	
Terminals	Resistance
1E & earth	Zero
1F & earth	Zero

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box to ECU harness multi-plugs.
- Check resistance between breakout box terminals and earth.
- If resistance not as specified: Check wiring.

Hydraulic modulator solenoid valves

Checking - [Fig. 14](#)

Technical Data		
Terminals	Solenoid valve	Resistance
C & G	LH front	3 Ω approx.
D & H	RH front	3 Ω approx.
A & E	LH rear	3 Ω approx.
B & F	RH rear	3 Ω approx.

- Ensure ignition switched OFF.
- Disconnect hydraulic modulator 8-pin multi-plug.
- Check resistance between hydraulic modulator terminals.

Checking supply voltage - [Fig. 15](#)

Technical Data	
Terminals	Voltage
E & earth	Battery voltage
F & earth	Battery voltage
G & earth	Battery voltage
H & earth	Battery voltage

- Ensure ignition switched OFF.
- Disconnect hydraulic modulator 8-pin multi-plug.

- Switch ignition ON.
- Check voltage between harness multi-plug terminals and earth.

Pump motor

Checking resistance - Fig. 16

Technical Data	
Terminals	Resistance
A & B	1 Ω max.

- Ensure ignition switched OFF.
- Disconnect hydraulic modulator 2-pin multi-plug.
- Check resistance between hydraulic modulator terminals.

Checking operation - Fig. 17

NOTE: DO NOT allow pump motor to run for more than 2 seconds.

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Remove relay module.
- Bridge relay module base terminals B and F with a switched lead.
- Operate switch.
- Pump motor should run.
- If not: Suspect faulty pump motor.

Brake pedal position (BPP) switch

Checking - Fig. 18

Technical Data		
Terminals	Condition	Voltage
1M & earth	Pedal released	Zero
1M & earth	Pedal depressed	Battery voltage

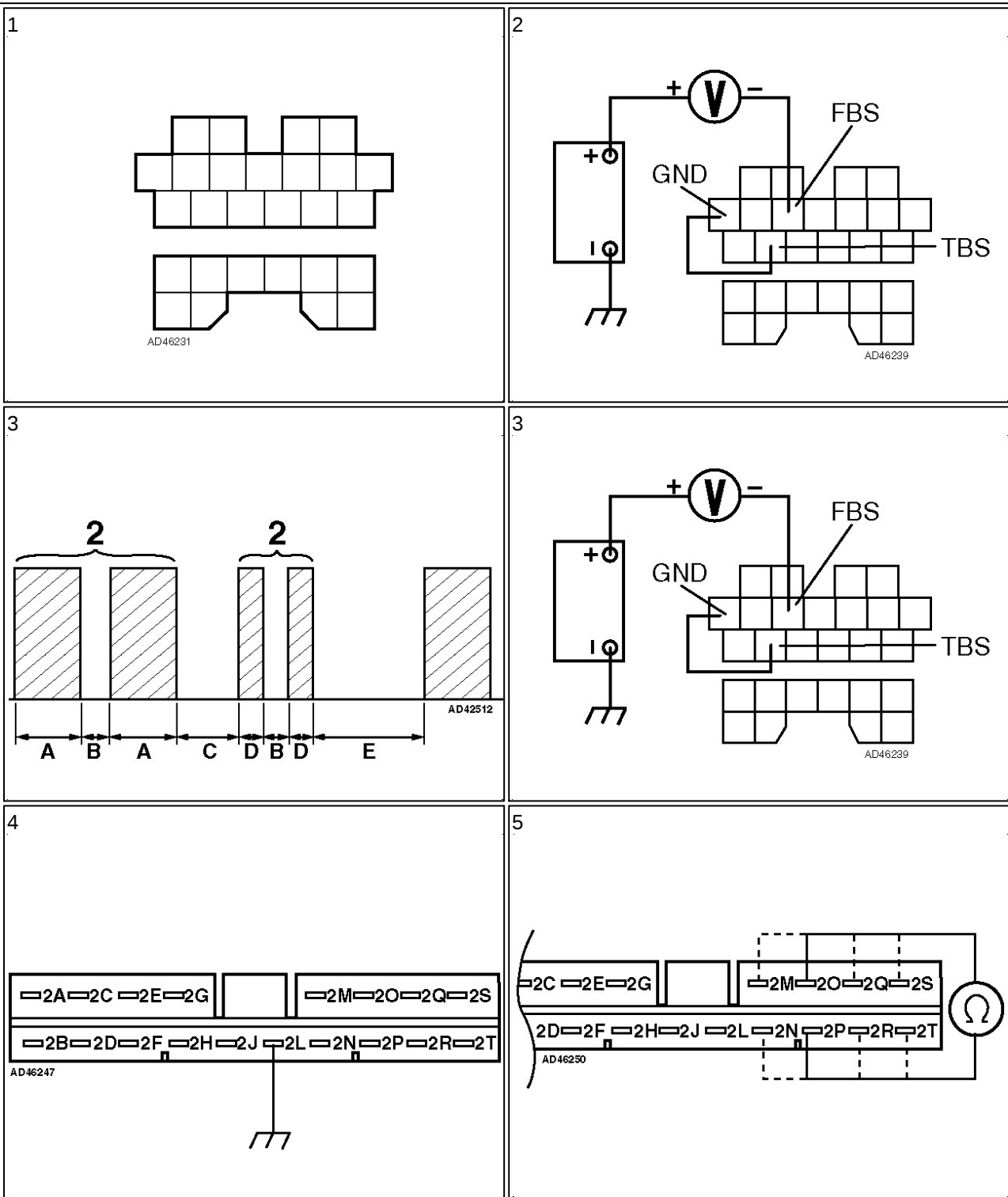
- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box to 12-pin harness multi-plug.
- Check voltage between breakout box terminal and earth.
- Depress brake pedal.
- Check voltage between breakout box terminal and earth.
- If voltage not as specified: Check wiring and fuses.

Hydraulic system

Bleeding

- Ensure ignition switched OFF.
- Ensure reservoir topped up to MAX.
- Bleed in sequence: RH rear, LH rear, RH front, LH front.
- Connect tube to bleed screw and immerse end in jar of clean fluid.
- Depress brake pedal firmly two or three times.
- Open bleed screw.
- Depress brake pedal fully.
- Close bleed screw. Tightening torque: 6,9-9,8 Nm (front), 5,9-8,8 Nm (rear).

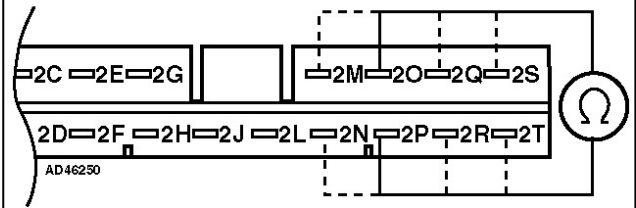
- Allow brake pedal to return.
- Repeat process until fluid is air free.
- Maintain fluid level in reservoir during bleeding procedure.
- Top up reservoir to MAX.



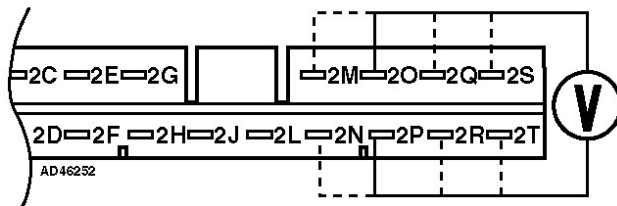
6



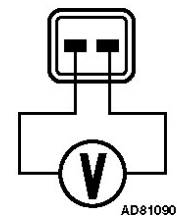
6



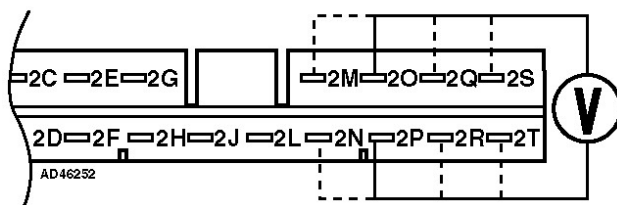
7



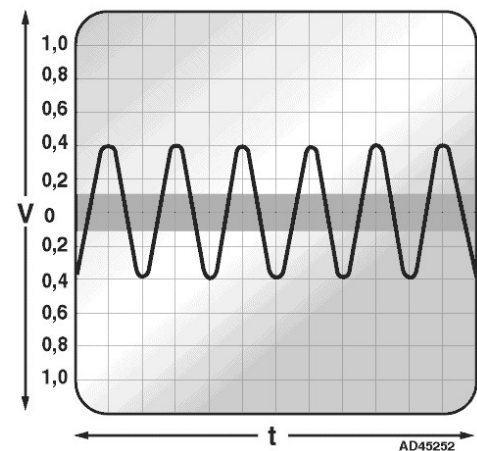
8



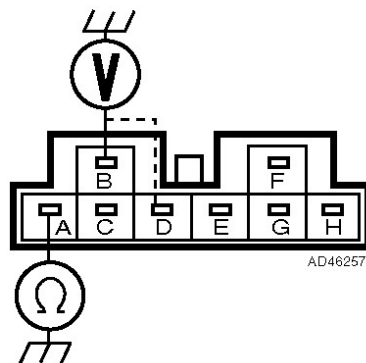
8



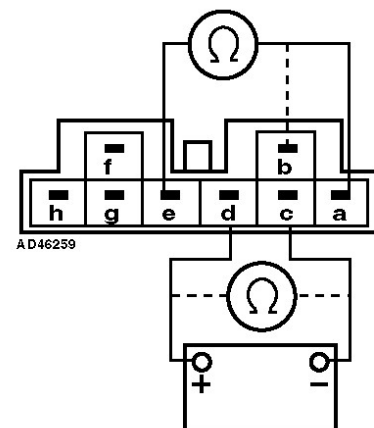
9



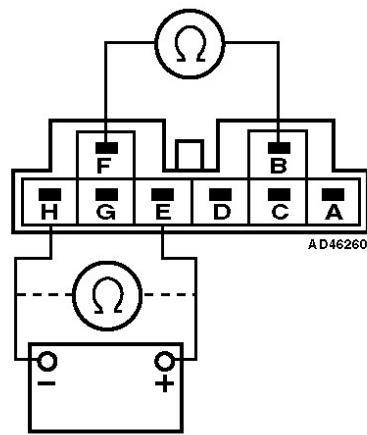
10



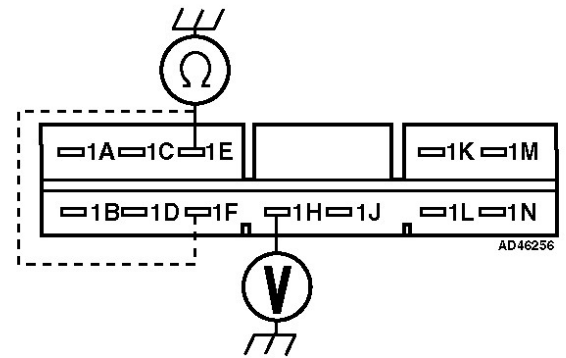
11



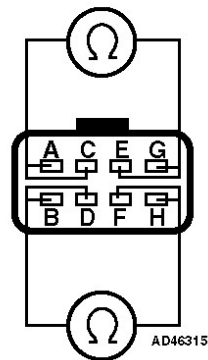
12



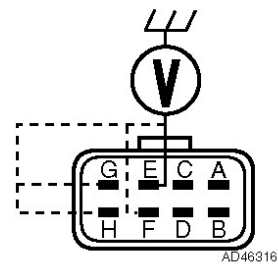
13



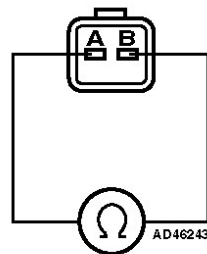
14



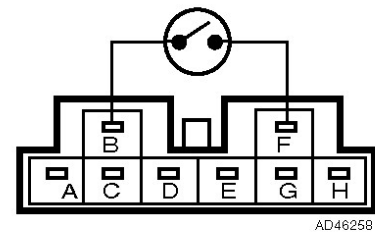
15



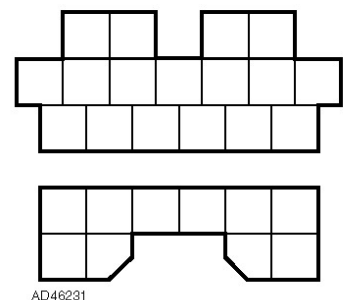
16



17



18



System description

- Optional driver's and front passenger's airbags.
- Airbag locations identified by the inscription 'SRS'.
- SRS control module mounted separately.
- Optional pyrotechnic pretensioners on front seat belts.

Special attention

- To prevent personal injury, expansion area of all airbags MUST remain clear.
- Steering wheel spiral cable has limited rotary movement.
- Centralise steering before disconnecting steering column. To prevent damage, ensure steering wheel and spiral cable DO NOT rotate before or during reassembly.
- Pyrotechnic pretensioners are electrically triggered by SRS control module.

SRS warning lamp

Operation

- Switch ignition ON.
- SRS warning lamp illuminates.
- If warning lamp does not illuminate: Suspect wiring or SRS warning lamp.
- Lamp extinguishes after approximately 4-8 seconds.
- If not: Suspect wiring or SRS control module.
- If warning lamp flashes:
- 3 flashes: Suspect open/short circuit or SRS control module.
- 6 flashes: Suspect driver's airbag.
- 7 flashes: Suspect passenger's airbag.

Disarm the system

When

- Fascia/instrument panel removal or replacement.
- Front seat belt removal or replacement.
- Front seat repair or replacement.
- Repair work around SRS components, especially airbags and pretensioners.
- SRS component removal or replacement.
- Steering wheel/column repair or replacement.
- Welding operations.

How

- Ensure ignition switched OFF.
- Disconnect battery earth lead. Make sure accidental reconnection is not possible.
- Disconnect SRS control module.
- Disconnect pyrotechnic pretensioners.

Arm the system

How

- Ensure ignition switched OFF.
- Reconnect SRS control module.

- Reconnect pyrotechnic pretensioners.
- Ensure vehicle interior is unoccupied.
- Reconnect battery earth lead.
- Switch ignition ON.
- Check SRS warning lamp operation.

After deployment

Check

- All mounting brackets for SRS components.
- Fascia/instrument panel.
- Seat assemblies.
- Seat belts, including buckles and anchorage points.
- Steering wheel and column.
- Surrounding components and trims.
- SRS wiring harness and multi-plugs for charred or damaged areas.

Renew

- All airbags.
- Fascia/instrument panel, if damaged.
- Front seat belts.
- Mounting brackets, if damaged.
- Seat components, if damaged.
- Spiral cable, if damaged or noisy.
- Steering column, if damaged.
- Steering wheel, if damaged.
- Surrounding components and trims, if damaged.
- SRS control module.
- SRS wiring harness and multi-plugs, if charred or damaged areas found.

Disposal

- Vehicle manufacturer suggests that deployed SRS components are sealed in a plastic bag and disposed of in accordance with local regulations.

Steering wheel removal and installation

Special attention

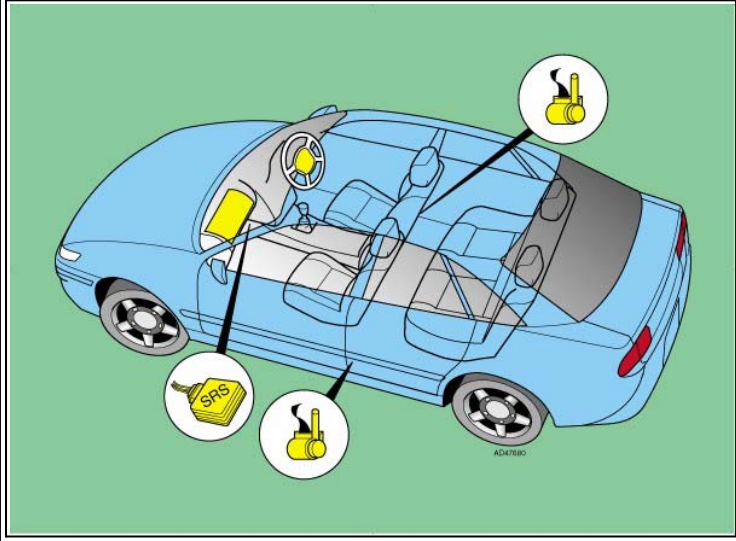
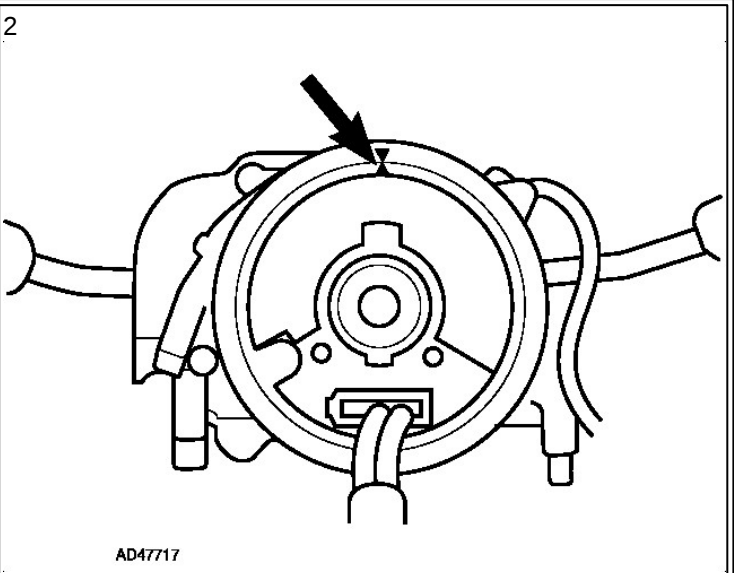
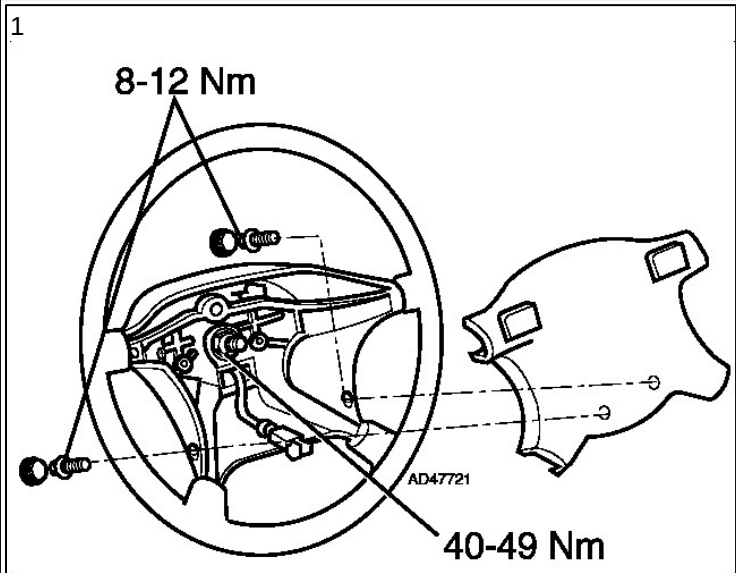
- Disarm system and remove driver's airbag.
- Centralise steering and disconnect spiral cable multi-plug before removing steering wheel.
- Spiral cable should not be allowed to rotate once steering wheel removed.
- To centralise spiral cable, slowly rotate clockwise until resistance is felt and then rotate approximately 2 turns anti-clockwise until alignment marks aligned.
- Ensure spiral cable remains centralised during reassembly.

Steering wheel and airbag assembly [Fig. 1](#)

Spiral cable alignment marks [Fig. 2](#)

Tightening torques

Driver's airbag	8-12 Nm
Front passenger's airbag	16-22 Nm
Front seat	39-63 Nm
Front seat belt inertia reel	38-78 Nm
Front seat belt inertia reel bracket	18-26 Nm
Front seat belt buckle	39-78 Nm
Front seat belt upper anchorage point	38-78 Nm
Steering wheel	40-49 Nm
SRS control module	7-10 Nm



CANISTER PURGE SOLENOID

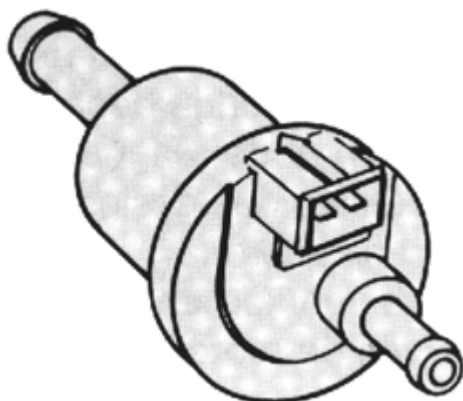
Function

The evaporative gases produced in the fuel tank are absorbed by the activated charcoal in the carbon canister. As The purge control solenoid valve opens these gases are delivered to the intake manifold for combustion purposes. The purge control solenoid valve is controlled by the control unit. The control unit operates this valve during the time the lambda control loop is active.

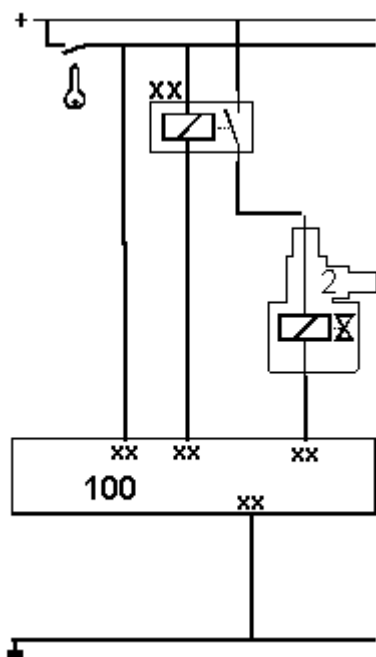
Specifications

RESISTANCE:

resistance:	± 50 ohms
supply voltage:	12 Volts
current:	± 250 mA



Electrical control



Most solenoids are normally closed. This means that the connection between the canister and the intake manifold is closed. The solenoid has a connector with two terminals. On one of those terminals is connected to the battery voltage. This supply-voltage is often switched with a relay. The other terminal leads directly to the control unit. The current through the solenoid is switched on during the time the control unit connects this terminal to ground. The voltage on this terminal is during this time 0 Volts. During the time the solenoid is switched off, the voltage on this terminal is 12 Volts. Some motormanagement systems control the amount gases delivered to the intake manifold switching the solenoid on and of with a certain duty cycle. In this case the duty-cycle depends on engine RPM and engine load.

Electrical diagnosis

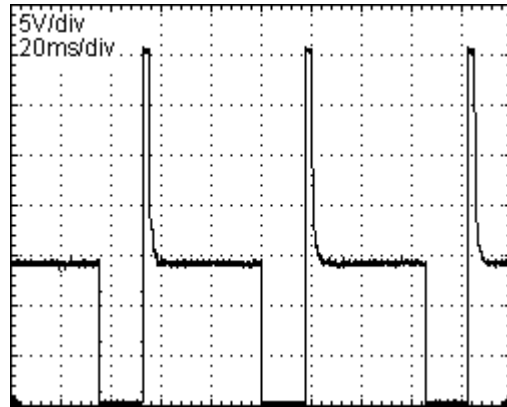
STATIC

General

- To perform this measurements the relay switching the power to the solenoid should be closed. Short circuit the switch in the relay if necessary.

Measurements

- Measure the voltage on the control unit. Use the pin which switches the solenoid.



result: **12 V**

- solenoid and wiring are electrically OK

0 V

- check the relay switching the power to the solenoid
- check the wiring between the relay and the solenoid
- check the solenoid resistance
- check the wiring between the solenoid and the control unit
- check the control unit

Capacities

MAZDA - 323 - 1.8i 16V - BP

Item	Values	Units
Engine sump, incl. filter	3.6	(l)
Manual transmission		
Gearbox refill	2.7	(l)
Automatic transmission		
Gearbox refill	4.9	(l)
Differential	0.8	(l)
Cooling system	6.0	(l)
Air-conditioner refrigerant	700 - 750	(g)
Air-conditioner compressor oil	150	(ml)

© Copyright, Wessels + Möller AG

System information

Control system	Manual temperature control
System layout	Single evaporator - single zone
Refrigerant circuit type	Expansion valve

General information

Self-diagnosis

- No AC self-diagnosis function applicable to this model range.

System control

- Compressor operation controlled by refrigerant pressure switch.
- Compressor will not operate if refrigerant level is low.
- System incorporates an AC evaporator temperature sensor.

System repairs

- Access to evaporator housing from vehicle interior. Removal of fascia panel not required.
- Access to AC/heater blower motor from vehicle interior. Removal of fascia panel not required.

System service

- Refrigerant sight glass located in receiver/drier.
- Renew pollen filter every 36,000 miles or 48 months, whichever occurs first. [Fig. 1](#)

Refrigerant charging

NOTE: Running the engine with the high pressure service connector valve open is dangerous.

- Charging with vapour:
- Ensure refrigerant circuit is evacuated for a minimum of 15 minutes prior to charging.
- Charge via high pressure service connector.
- After 50% of refrigerant has entered system:
- Charge via low pressure service connector.
- Start engine.
- Air conditioning switched ON.
- Continue to charge until recommended quantity has entered system.

System fault diagnosis

- For information regarding system and component diagnosis refer to 'General test procedures' in the front section of this manual.

Fuse box/relay plates

Fascia [Fig. 2](#)

5-door

Fuse (Amps)	Circuit
F9 (10A) - 1,5	AC condenser blower motor relay, AC compressor clutch relay
F15 (10A) - except 2,0	AC amplifier, AC/heater function control panel, heater blower relay, AC/heater recirculation flap motor
F15 (10A) - 2,0	AC condenser blower motor relay, AC compressor clutch relay, AC amplifier, AC/heater function control panel, heater blower relay, AC/heater recirculation flap motor
F23 (40A) - ➔ 10/96	AC/heater blower motor
F29 (15A)	AC/heater function control panel

➔ 10/96 3/4-door

Fuse (Amps)	Circuit
F9 (10A)	AC condenser blower motor relay, AC compressor clutch relay
F15 (10A)	AC amplifier, AC/heater function control panel, heater blower relay, AC/heater recirculation flap motor
F23 (40A)	AC/heater blower motor

Fascia - 11/96 ➔ 3/4-door [Fig. 3](#)

Fuse (Amps)	Circuit
F4 (15A)	AC amplifier, AC/heater function control panel, heater blower relay
F10 (10A)	AC condenser blower motor relay, AC compressor clutch relay
F11 (10A)	AC compressor clutch relay
F14 (15A) - 2,0TD	AC condenser blower motor relay II

Underbonnet [Fig. 4](#)

Fuse (Amps)	Circuit	
F4 (40A) - 11/96 ➡	AC/heater blower motor	
F4 (30A) - 5-door ➡ 10/96	AC condenser blower motor relay I	
F9 (10A) - ➡ 10/96	AC compressor clutch relay	
F9 (30A) - 11/96 ➡	AC condenser blower motor relay I	
F10 (30A) - 3/4-door ➡ 10/96	AC condenser blower motor relay I	
F14 (30A) - 2,0TD	AC condenser blower motor relay II	
Location	Component	Circuit diagram code
2 - 11/96 ➡	Engine coolant blower motor relay	K12

Refrigerant pressures

Preparatory conditions

- Engine at normal operating temperature.
- Pollen filter installed and in good condition.

- All windows and doors closed.
- Ambient temperature above 15°C.
- Engine idling.
- Air conditioning switched ON.
- AC/heater blower motor switch set to position 4.
- AC/heater recirculation flap set to recirculation position.
- AC/heater temperature control(s) set to maximum cold position.
- Fascia ventilation outlets fully open.

Checking

- Run engine at 1500 rpm.

Ambient temperature	High pressure	Low pressure
15°C	10,3-11,4 bar	1,3-1,5 bar
20°C	11,7-12,7 bar	1,4-1,6 bar
25°C	13,1-14,9 bar	1,45-1,65 bar
30°C	15-17 bar	1,5-1,8 bar
35°C	16,5-19 bar	1,6-1,9 bar

Delivery temperature

Preparatory conditions

- Engine at normal operating temperature.
- Pollen filter installed and in good condition.
- Doors open.
- Engine idling.
- Air conditioning switched ON.
- Passenger compartment air temperature 15-40°C.
- Fascia ventilation outlets fully open.
- AC/heater blower motor switch set to position 4.
- AC/heater recirculation flap set to recirculation position.
- AC/heater temperature control(s) set to maximum cold position.

Checking

- Run engine at 1500 rpm.
- Measure ambient temperature in passenger footwell.
- Position temperature probe in fascia ventilation centre outlet.
- Wait for delivery temperature to stabilise.
- Measure temperature.

At 50% relative humidity

Ambient temperature	Delivery temperature
25°C	0-2°C
30°C	3-7°C
35°C	8-12°C
40°C	13-17°C

At 70% relative humidity

Ambient temperature	Delivery temperature
25°C	4-8°C
30°C	9-13°C
35°C	14-18°C
40°C	19-23°C

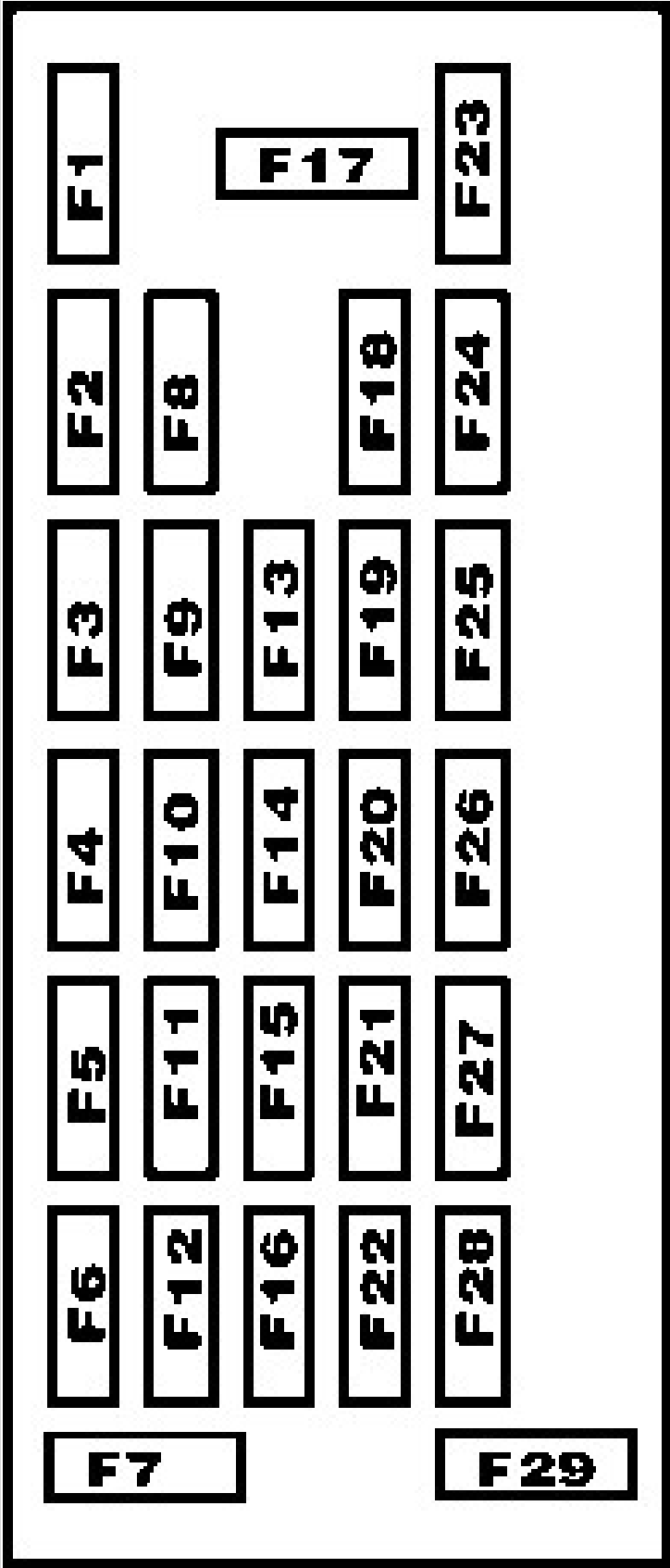
Technical data

Refrigerant	
Type	R134a
Type	Refer to engine bay label
Quantity - except 3HB/4SD 11/96 ➡	750 grams
Quantity - 3HB/4SD 11/96 ➡	700 grams

Refrigerant oil	
Type	Atmos GU10
Viscosity	ISO 46
Quantities:	
Compressor	Replace quantity drained + 10-20 ml
Condenser - 3/4-door	15 ml
Condenser - 5-door	30 ml
Evaporator - 3/4-door	50 ml
Evaporator - 5-door	60 ml
Line (general)	10 ml
Receiver/drier	10 ml
System - ➡ 10/96	175 ml
System - 11/96 ➡	150 ml

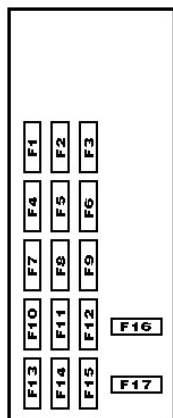
Compressor clutch	
Adjustment type	Shim
Clearance	0,4-0,6 mm
Resistance	Not specified

AC evaporator temperature sensor	
Resistance	Not specified



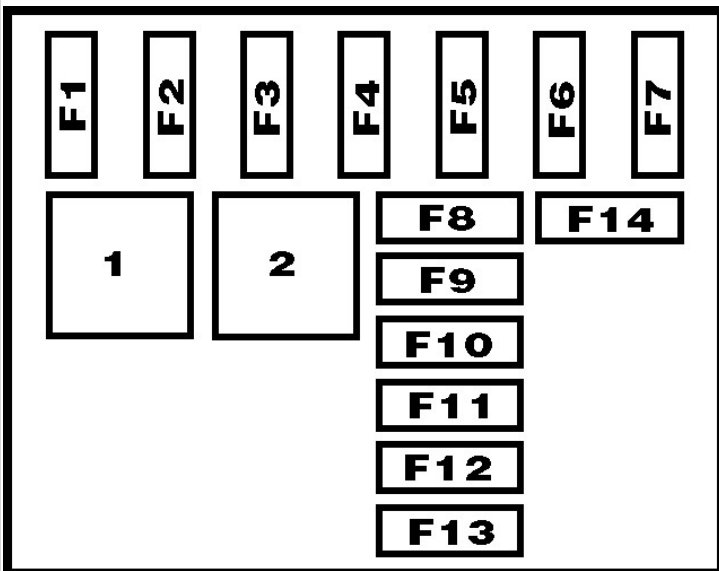
AD84819

3

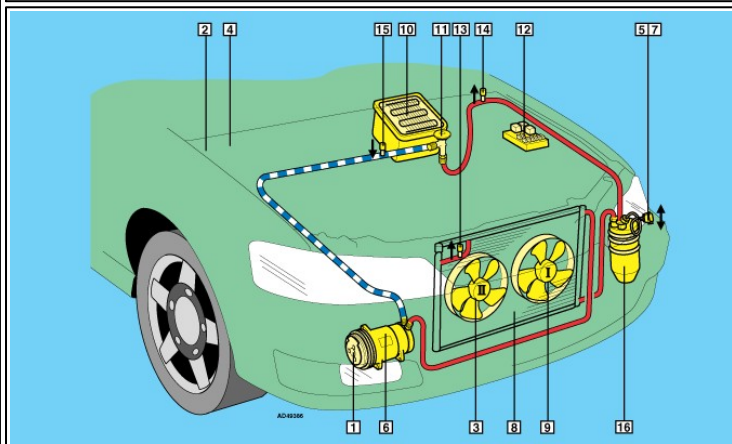


AD49383

4



AD84821



AD49386

Accessing trouble codes

- Ensure ignition switched OFF.
- Bridge data link connector (DLC) terminals GND and TEN **Fig. 1** .
- Connect LED test lamp between terminals FEN and B+ **Fig. 1** .

NOTE: Connect LED test lamp positive connection to DLC terminal B+.

- Switch ignition ON.
- Count LED flashes. Note trouble codes. Compare with trouble code table.
- Long flashes indicate the LH digit.
- Short flashes indicate the RH digit.
- Switch ignition OFF.
- The ECM fault memory can also be checked using suitable diagnostic equipment connected to the data link connector (DLC).

Erasing trouble codes

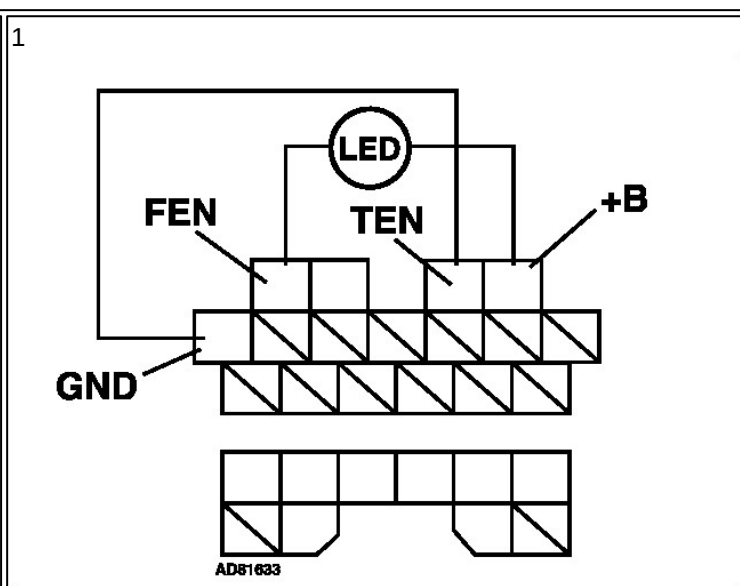
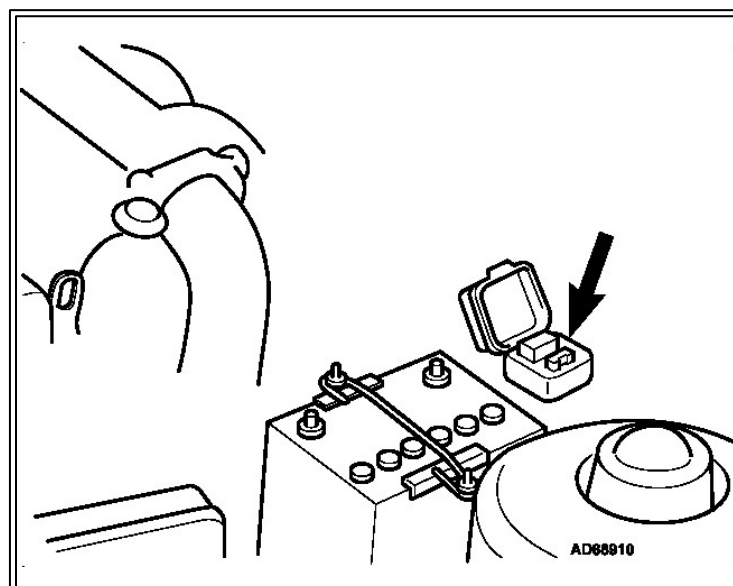
- Ensure ignition switched OFF.
- Disconnect battery earth lead.
- Depress brake pedal for 3 seconds.
- Reconnect battery earth lead.
- Repeat checking procedure to ensure no data remains in ECM fault memory.

WARNING: Disconnecting the battery may erase memory from electronic units (e.g. radio, clock).

Trouble code identification

Trouble code	Fault location
01	Ignition pulse
02	Engine speed (RPM) sensor/crankshaft position (CKP) sensor - Ne-signal
03	Camshaft position (CMP) sensor - G-signal
04	Camshaft position (CMP) sensor - G-signal
05	Knock sensor (KS)
06	Vehicle speed sensor (VSS)
08	Mass air flow (MAF) sensor/volume air flow (VAF) sensor
09	Engine coolant temperature (ECT) sensor
10	Intake air temperature (IAT) sensor
11	Intake air temperature (IAT) sensor
12	Throttle position (TP) sensor
14	Barometric pressure (BARO) sensor
15	Heated oxygen sensor (HO2S) - LH
16	Exhaust gas recirculation (EGR) sensor
17	Oxygen sensor (O2S)/heated oxygen sensor (HO2S)
23	Heated oxygen sensor (HO2S) - RH
24	Heated oxygen sensor (HO2S) - RH
25	Fuel pressure regulator control solenoid
26	Evaporative emission (EVAP) canister purge valve
28	Exhaust gas recirculation (EGR) solenoid - vacuum
29	Exhaust gas recirculation (EGR) solenoid - vent
34	Idle air control (IAC) valve
35	Fuel pressure regulator control solenoid 2

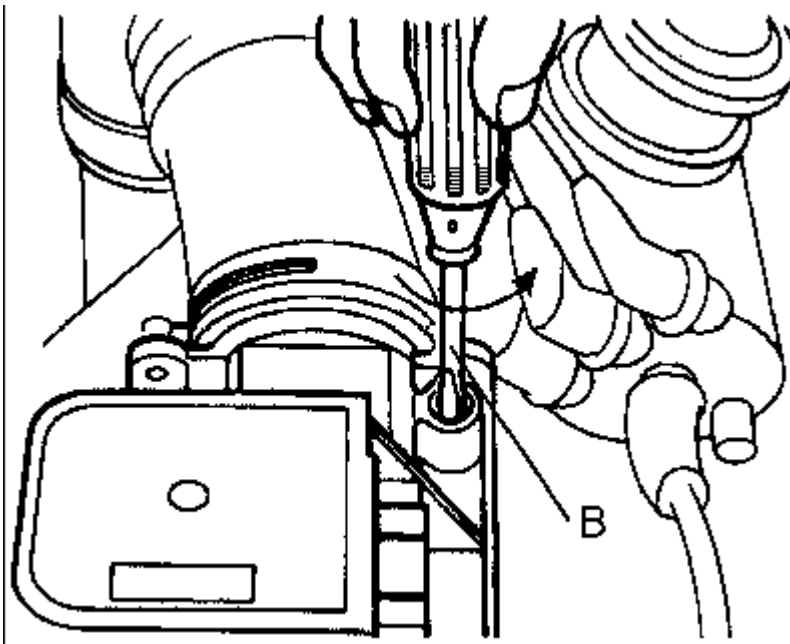
41	Intake manifold air control solenoid 1
46	Intake manifold air control solenoid 2
55	Speed sensor - AT torque converter
56	Temperature sensor - AT
60	Solenoid valve - 1-2 shift AT
61	Solenoid valve - 2-3 shift AT
62	Solenoid valve - 3-4 shift AT
63	Solenoid valve - lock-up AT
64	Solenoid valve - 3-2 shift AT
64	Engine coolant blower motor relay - K8-DOHC
65	Lock-up control solenoid valve (AT)
66	Line pressure solenoid (AT)
67	Engine coolant blower motor relay - 1/low temperature
68	Engine coolant blower motor relay - high temperature
69	Engine coolant blower motor temperature sensor



Environmental Data

MAZDA - 323 - 1.8i 16V - BP

Item	Values	Units
Engine code	BP	
Idle speed	1000 ± 50	(rpm)
Fuel system (make & type)	Mazda VICS L-Jetronic	
Adjustment screws (A = idle speed B = CO)	B	



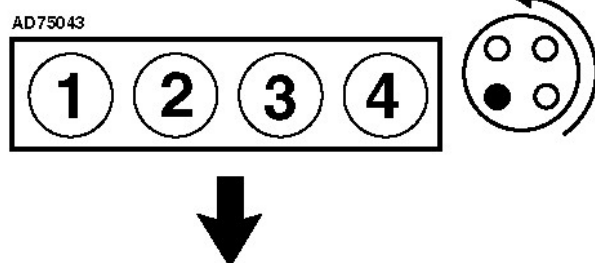
Timing stroboscopic (before TDC)	10 ± 1/1000	(° / rpm)
Fuel-pump pressure	4.5 - 6.0	(bar)
Injection pressure / system pressure	2.7 - 3.2	(bar)
CO exhaust gas	< 0.5	(%)
CO ₂	14.5 - 16.0	(%)
HC	100	(ppm)
O ₂	0.1 - 0.5	(%)
Lambda	0.97-1.03	
Lambda change (Delta Lambda)	0.03	
Oil temperature during test	60	(°C)
Fast-idle speed	2500-2800	(rpm)
CO at fast-idle speed	< 0.3	(%)

Notes			Specified value	Measured value
Vehicle identification				
	No. of cylinders	Type	4/DOHC	
	Capacity (Fiscal)	cc	1840	
	Compression ratio	:1	9,0	
	Suitable for unleaded petrol		Yes	
	Minimum octane rating	RON	91	
	Ignition system	Type	ESA	
	Ignition system	Description	Map-i	
	Trigger location		Distributor	
	Fuel system	Make	Mazda	
	Fuel System	Type	VICS	
	Fuel System	Description	MFI-s	
	Air metering	Type	Mass	
	Combined ignition and fuel ECM		Yes	
	Diagnostic socket		Yes	
Ignition system				
	Primary resistance	Ohm	0,49-0,73	
	Secondary resistance	Ohm	20000-31000	
	Firing order		1-3-4-2	
	Contact breaker gap/trigger air gap	mm	0,9	
Tuning and emissions				
7	Tuning conditions			
	Ignition timing - basic BTDC	°Engine/rpm	10±1/750	
	Ignition advance checks	°Engine/rpm	ECM Controlled	
	Idle speed	rpm	750±50	
	Oil temperature for CO test	°C	60	
	CO level at idle speed - tailpipe	Vol. % CO	0,5 Max Not adjustable	
	HC level at idle speed	ppm	100	
	CO2 level at idle speed	Vol. % CO2	14,5-16	
	O2 level at idle speed	Vol. % O2	0,1-0,5	
	Increased idle speed for CO test	rpm	2500-2800	
	CO content at increased idle speed	Vol. %	0,3	
	Lambda at increased idle	λ	0,97-1,03	
Spark plugs				
	Spark plugs	Original equipment	NGK	
	Spark plug	Type	BKR5E-11	
	Electrode gap	mm	1,1	
	Spark plugs	Make	Autolite	
	Spark plug	Type	APP3924	
	Electrode gap	mm	1,0	
	Spark plugs	Make	Beru	
	Spark plug	Type	14FR-7DUX	
	Electrode gap	mm	1,1	
	Spark plugs	Make	Bosch	
	Spark plug	Type	FR7DCX	
	Electrode gap	mm	1,1	
	Spark plugs	Make	Champion	
	Spark plug	Type	RC8YCC4	
	Electrode gap	mm	1,1	
	Spark plugs	Make	NGK	
	Spark plug	Type	BKR5E-11	
	Electrode gap	mm	1,1	
Fuel system				
	Fuel pump delivery pressure	bar	5,0-6,3	
	System pressure without vacuum	bar	2,8-3,1	
	Regulated pressure with vacuum	bar	2,0-2,4	

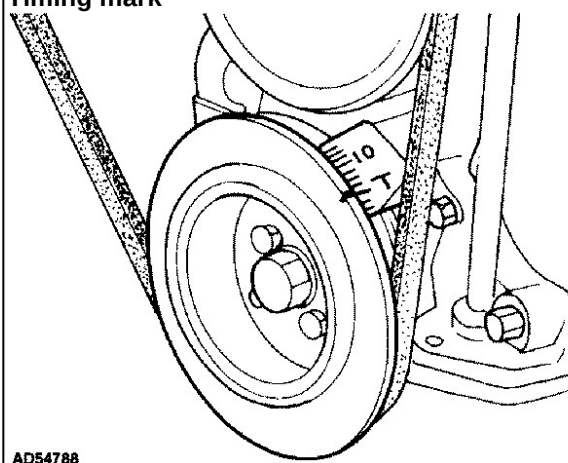
	Engine coolant temperature (ECT) sensor	Ohm/°C	300-400/80	
	Injector	Ohm	13,8	
	Idle speed control valve	Ohm	8,7-10,5	
	Oxygen sensor heater	Ohm	6	
Service checks and adjustments				
78	Valve clearance -INLET	mm		
78	Valve clearance -EXHAUST	mm		
	Compression pressure	bar	9,6-12,8	
	Oil pressure	bar/rpm	4,4 Max	
Lubricants and capacities				
	Engine oil grade - cold climate	SAE	5W/30	
	Engine oil grade - moderate climate	SAE	10W/30	
	Engine oil grade - hot climate	SAE	20W/40	
	Engine oil classification	API/ACEA	SJ/A2-96	
	Engine oil grade - alternative - moderate climate	SAE	10W/40	
	Engine oil classification - alternative - moderate climate	API/ACEA	SJ/A2-96	
	Engine with filter	litres	3,8	
	Gearbox oil grade	SAE	75W/90	
	Gearbox 4/5 speed	litres	2,7	
	Automatic transmission fluid	Type	Dexron II	
	Cooling system	litres	6,0	
	Brake fluid	Type	DOT 3/4	
	Power steering fluid	Type	Dexron II	
	Power steering fluid	litres	1,3-1,4	
Tightening torques				
	Cylinder head instructions			
Cylinder head				
		Renew bolts	No	
	Stage 1	Tighten	30 Nm	
	Stage 2	Tighten	55 Nm	
	Stage 3	Tighten	76-81 Nm	
Other tightening torques				
	Main bearings	Renew bolts/nuts	No	
	Main bearings	Stage 1	30 Nm	
	Main bearings	Stage 2	54-58 Nm	
	Big end bearings	Renew bolts/nuts	No	
	Big end bearings	Stage 1	25 Nm	
	Big end bearings	Stage 2	48-50 Nm	
	Sump bolts		10 Nm	
	Sump drain bolt		30-40 Nm	
	Flywheel/driveplate		100 Nm/100 Nm	
	Clutch to flywheel		18-26 Nm	
	Crankshaft pulley/damper		157-166 Nm	
	Camshaft sprocket/gear		50-60 Nm	
	Camshaft carrier/cap		11-14 Nm	
	Camshaft/rocker cover		5-9 Nm	
	Inlet manifold to cylinder head		19-25 Nm	
	Exhaust manifold to cylinder head		39-46 Nm	
	Exhaust downpipe to manifold		38-51 Nm	
	Spark plugs		15-22 Nm	
	Oxygen sensor (Lambda)		30-49 Nm	
26	Front hub			
27	Rear hub			
	Steering track rod end		43-56 Nm	
	Brake caliper carrier to hub	Front	54 Nm	
	Brake caliper to carrier	Rear	53 Nm	
	Brake caliper carrier to hub	Rear	53 Nm	
	ABS sensor	Front	20 Nm	

	ABS sensor	Rear	20 Nm	
	Road wheels		89-127 Nm	
Starting and charging				
	Battery	V/RC(Ah)	12/50 (40)	
	Starter motor	Type	0,9/1,1 kW	
	Maximum cranking amps	A	108-132	
	Alternator/Regulator	Make	Mitsubishi	
	Alternator output at engine speed	A/V/rpm	80/14/2000	
	Regulated voltage	V	14,1-14,7	
Brake disc and drum dimensions				
	Minimum disc thickness - ventilated	Front	20 mm	
	Minimum disc thickness	Rear	8 mm	
	Disc runout	Front	0,10 mm	
	Disc runout	Rear	0,10 mm	
	Minimum pad thickness	Front	1 mm	
	Minimum pad thickness	Rear	1 mm	
	Minimum shoe thickness	Rear	1 mm	
	Handbrake travel	No. of notches	5-7	
Air conditioning				
	Air conditioning refrigerant	Type	R134a	
71	Air conditioning refrigerant quantity	grams	750	
	Air conditioning oil	Type	Atmos GU10	
51	Air conditioning oil quantity	cmi	175	

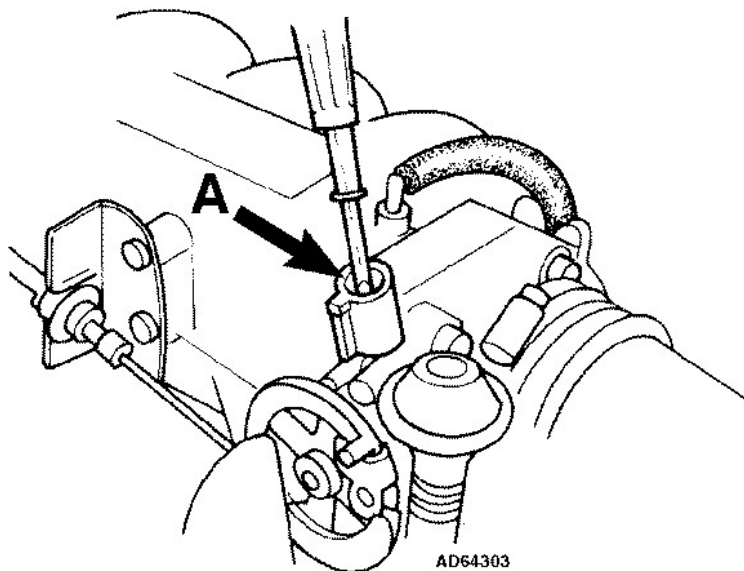
Cylinder layout



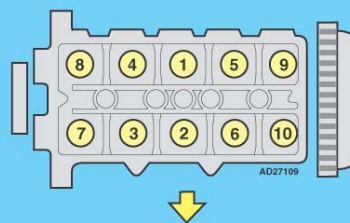
Timing mark



Idle speed adjustment (A)



Tightening sequence



MAZDA - 323 - 1.8i 16V - BP

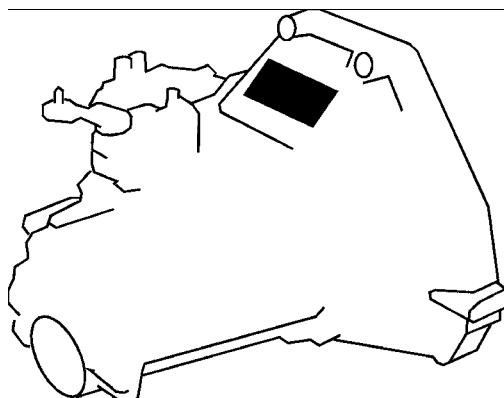
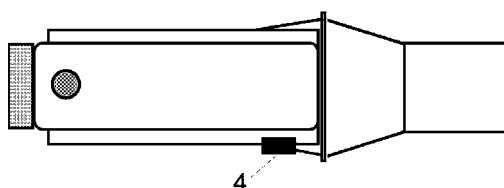
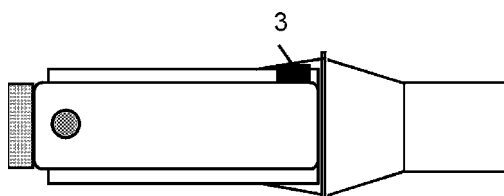
1 Identification plate

2 VIN

3 Engine code B3 / B5 / B6 / PN

4 Engine code BP / FP / FS

5 Manual transmission code



IDLE SPEED CONTROL VALVE

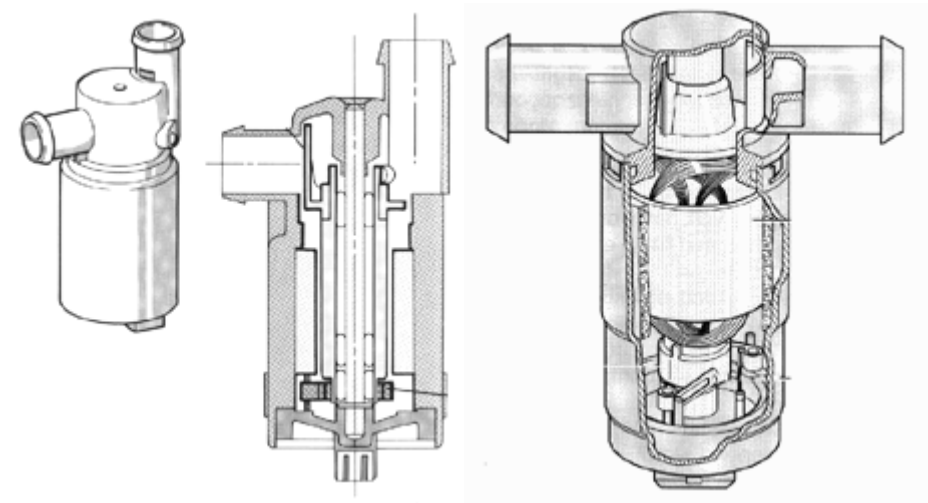
Function

The idle control valve is located in a tube bypassing the throttle. The control unit controls this device to ensure stable idling in all operating conditions.

Specifications

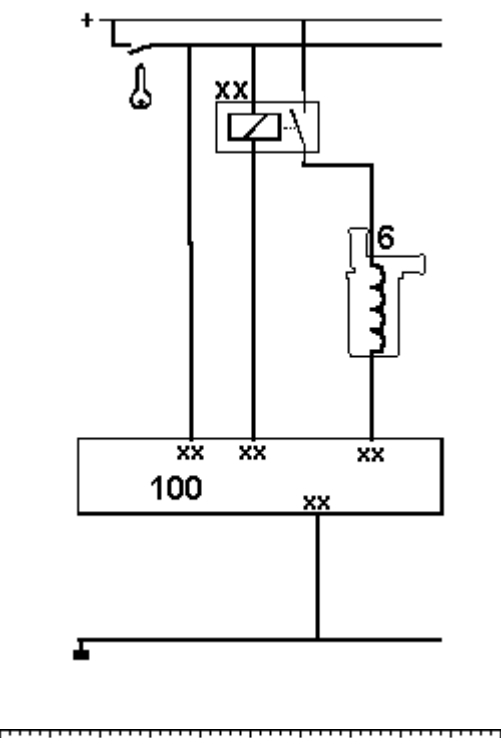
resistance coil(s):	± 20 ohms
supply voltage:	12 Volts

A rotary slide valve attached to the armature is turned to open the air bypass until the desired idle speed is obtained. The position of the armature is controlled by the force of an internal spring opposing the force of a solenoid (types with to terminals) or controlled by two solenoids energised alternately which exerts opposing forces on the armature (types with three terminals).



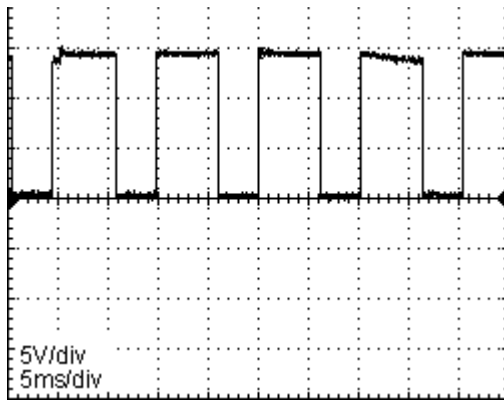
Electrical control

Types with two terminals



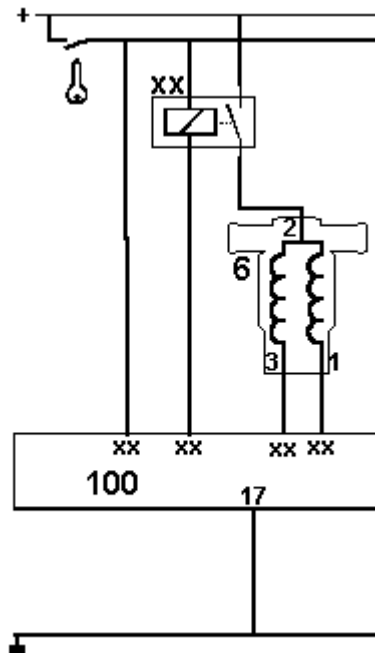
As a current flows through the coil the armature is turned against the spring force. As the current increases the airflow and the idle speed increases. If the current through the coil is switched off due to a malfunctioning system, the valve is forced into a position which results in a (too) high idle speed.

The idle control valve has a connector with two terminals. On one of those terminals is connected to the battery voltage. This supply-voltage is often switched with a relay. The other terminal leads directly to the control unit. The current through the coil is switched on during the time the control unit connects this terminal to ground. The voltage on this terminal is during this time 0 Volts. During the time the current through the coil is switched off, the voltage on this terminal is 12 Volts.

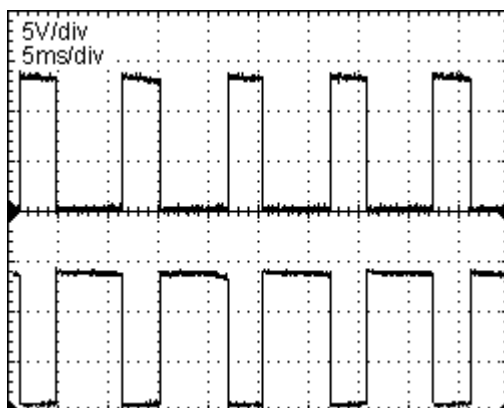


The control unit controls the current through the coil switching the current on and off with a certain duty cycle. The current increases as the duty-cycle increases. The duty cycle varies between approx. 35% (valve closed) and 85% (valve opened). Nominal idle speed is obtained when slightly open.

Three terminal types



The two coils inside this type of idle speed control valve are connected with the supply voltage using one common terminal. The other two terminals lead directly to the control unit. The control unit switches the current through the solenoid on and off alternately with a duty cycle between 35 and 85%.



Electrical diagnosis

STATIC

- To perform this measurements the relay switching the power to the idle control valve should be closed. Short circuit the switch in the relay if necessary.

Measurements:

Disconnect the connector and

DYNAMIC TESTS THREE TERMINAL TYPES

- Remove the idle control valve but leave the electrical connections in place. Fully open or close the rotating plunger. Switch on the ignition.

measure the resistance of the coil(s). The nominal value is app. 20 ohms.

- Check the relay switching the power to the idle control valve
 - Check the wiring between the relay and the idle control valve
 - Check the wiring between the idle control valve and the control unit
 - Check the control unit
- result:
- Switch on the ignition. The rotating plunger must move to a position equivalent to app. 50% opening, and remain there.

Mechanical diagnosis

- Check the air chamber on air leakage.
- Check engine on air leaks into the intake system.
- Remove the idle control valve. The plunger should rotate or move easily. Clean if necessary.

IGNITION MODULE

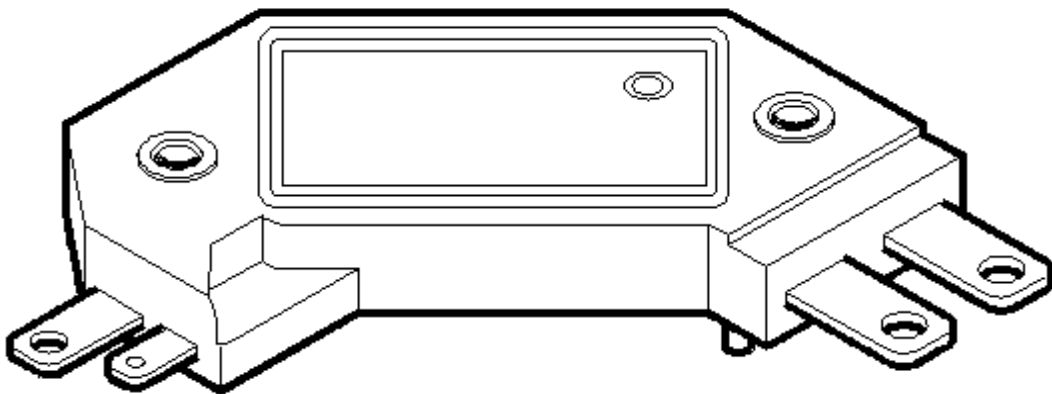
Function

The ignition module switches the current through the primary ignition coil on and off. The ignition module charges the ignition coil during the time the current is switched on. The moment the ignition module switches the current 'off' the ignition coil induces an induction voltage which causes the spark.

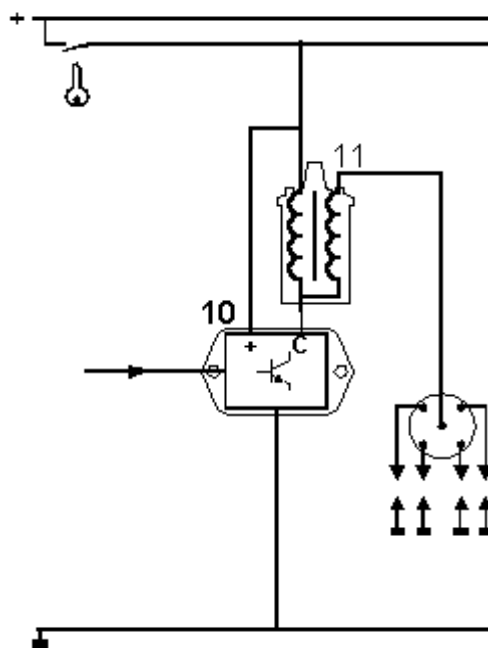
An ignition module switches the current on and off according to an input signal. This input is delivered by the control unit. On older systems the input signal is delivered by an inductive, Hall or opto-coupled sensor mounted in the distributor.

Specifications

resistance	-
supply voltage	-



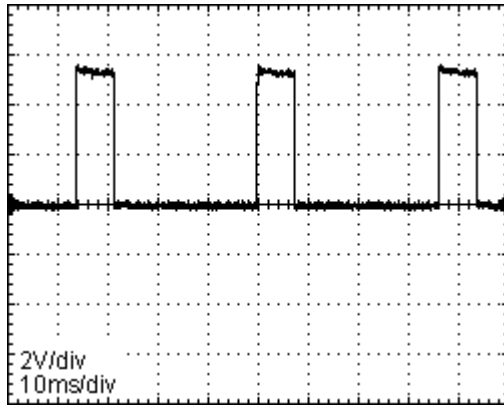
Electrical control



The connector of the ignition module has several terminals. The following terminals are used on common ignition modules.

- a terminal connected with the ignition coil. By this terminal the current through the ignition coil is switched on and of.
- a terminal connected with the supply voltage (12 Volts)
- a terminal connected with ground.
- terminal(s) to receive the input signal. If the input signal is delivered by an inductive sensor two terminals are needed.

The output voltage of an inductive sensor is delivered by an internal coil. This coil induces an almost sine wave output voltage. If the input signal is delivered by an Hall-sensor or opto-coupler three terminals are needed. Two of those three terminals are used to supply the sensor. The supply voltage is either 5 or 12 Volts. The third terminal receives the output signal from the sensor. The output voltage of these sensors is a square wave signal.



Addition terminals are possible. For example to send out a RPM signal to the revolution counter. Sometimes the input signal is delivered by a sensor while the ignition timing is controlled by the control unit. In this case the received input signal from the sensor is converted into a square wave signal by the ignition module and send out to the control unit. The control unit receiving this signal computes this input information and other input information from various engine parameters and sends out a new square wave signal to the ignition module. This signal is used by the ignition module to switch the current through the primary ignition coil on and off.

During the time the input signal for the ignition module is 'high' the current is switched 'on'. The moments this input signals falls to 'low' the current is switched 'off'. This moment the spark will appear

Electrical diagnosis

- Start the engine and measure (using an oscilloscope) the input signal delivered by the control unit or input sensor. The square wave signal or sine wave signal from a inductive sensor should be visible.
- signal not OK:
- Disconnect the ignition module's connector and check the wiring between the ignition module and the control unit or input sensor.
 - replace the ignition module if the signal appears on the disconnected connector and disappears on the connected connector.

If the output signal remains invisible the failure is not in the component.

- signal OK:
- check the power supply of the ignition module.
 - check the primary voltage using an ignition oscilloscope or normal oscilloscope with a suitable probe.
 - check the wiring between the ignition module and the ignition coil.

The voltage should be nearly 0 Volt during the period the ignition module receives an 'high' input voltage from the sensor or control unit.

Mechanical diagnosis

- Remove the auxiliary air valve without disconnecting the connector.
- Turn the ignition on and make sure that the valve closes as the heating element heats-up the bi-metallic strip.

MAZDA - 323 - 1.8i 16V - BP

Engine		
Motor oil API SG	Below 0 °C	SAE 5W-30
Motor oil API SG	From -25 °C to 30 °C	SAE 10W-30
Motor oil API SG	Above -25 °C	SAE 10W-40
Motor oil API SG	Above -25 °C	SAE 10W-50
Motor oil API SG	Above -10 °C	SAE 20W-40
Motor oil API SG	Above -10 °C	SAE 20W-50
Cooling system		
Coolant	All temperatures	
Manual transmission (2WD)		
ATF Dexron II	All temperatures	
ATF M-III	All temperatures	
Manual transmission (4WD)		
Gear oil API GL-4	All temperatures	SAE 75W-90
Gear oil API GL-5	All temperatures	SAE 75W-90
ATF Dexron II	All temperatures	
Automatic transmission		
ATF Dexron II	All temperatures	
ATF M-III	All temperatures	
Transfer box		
Gear oil API GL-5	Above -15 °C	SAE 90
Gear oil API GL-5	Below -1 °C	SAE 80W
Differential, rear (4WD)		
Gear oil API GL-5	Above -15 °C	SAE 90
Gear oil API GL-5	Below -1 °C	SAE 80W
Power steering		
ATF Dexron II	All temperatures	
ATF M-III	All temperatures	
Brakes system		
Brake fluid DOT 3	All temperatures	
Air conditioning		
Refrigerant R134a		
Compressor oil PAG, ISO 46		

Timing

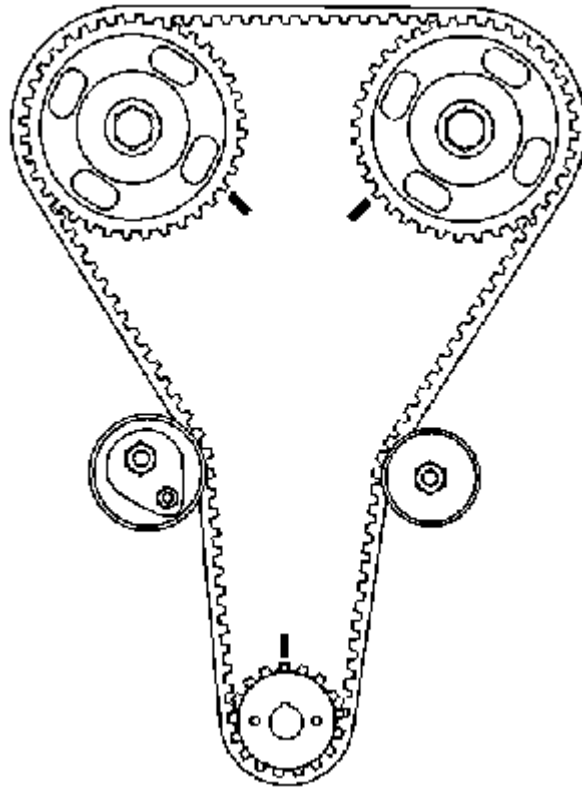
MAZDA - 323 - 1.8i 16V - BP

General

Item

Note

Always check the timing marks before timing belt removal



Before disconnecting the battery cable, check the audio system security code

Removal

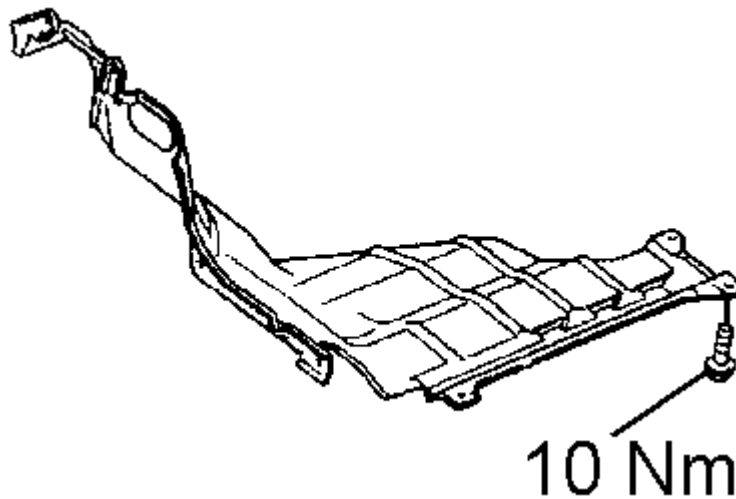
Item

Note

Disconnect the battery

Remove the right front wheel

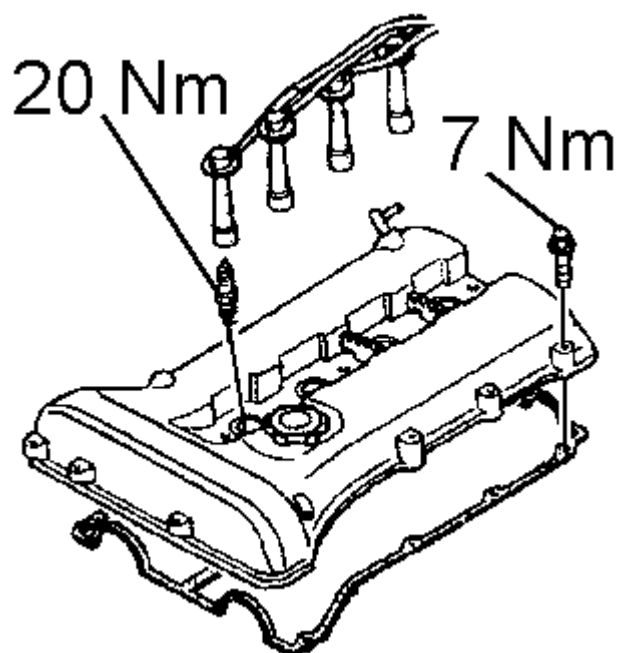
Remove the lower cover



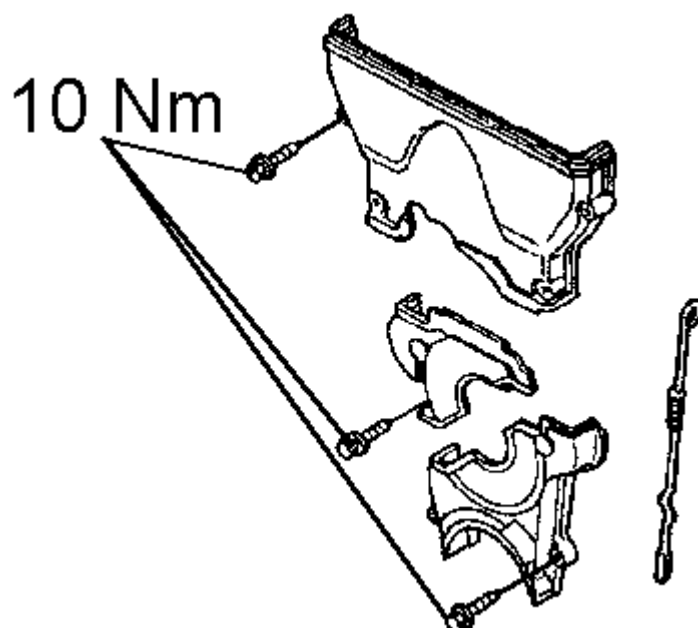
Remove the ancillary drive belt

Remove the water pump pulley

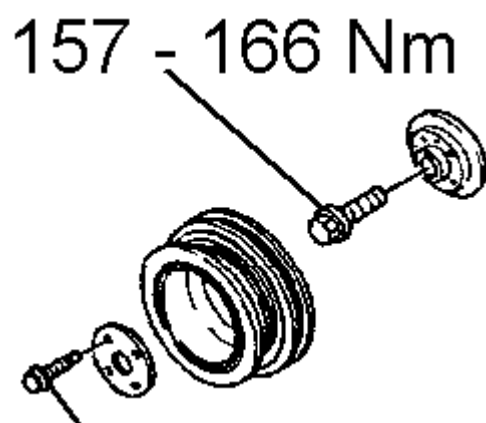
Disconnect the spark-plug leads
Remove the spark plugs
Remove the dipstick
Remove the camshaft cover



Remove the timing-belt covers



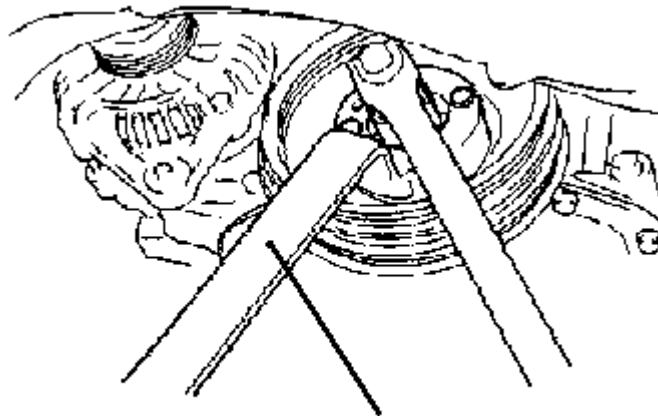
Remove the crankshaft pulley



15`Nm

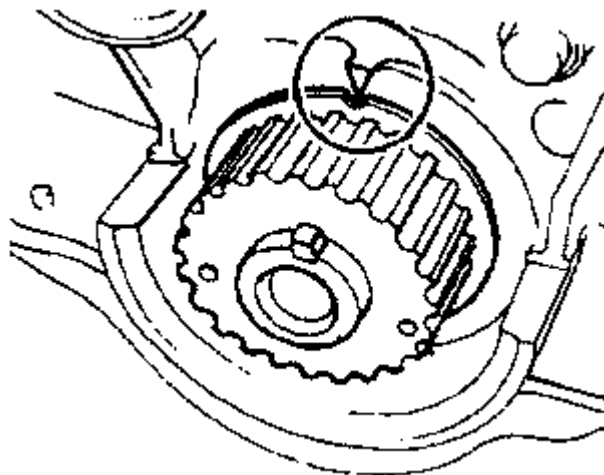
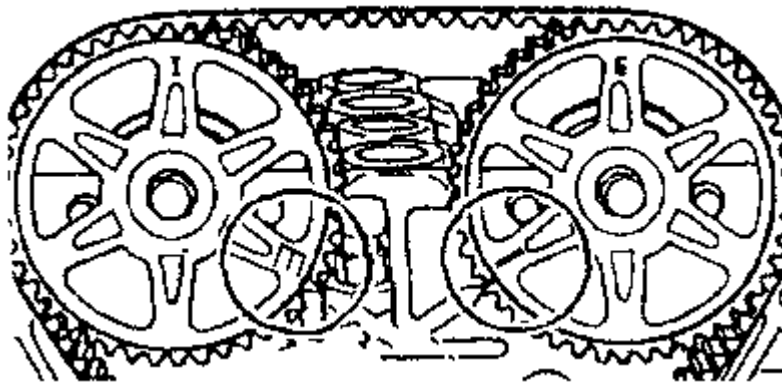
Use a special tool:

49 D011 102



49 D011 102

Turn the crankshaft clockwise to align the timing marks



Loosen the tensioner

Push the tensioner pulley away from the timing belt

Tighten the tensioner

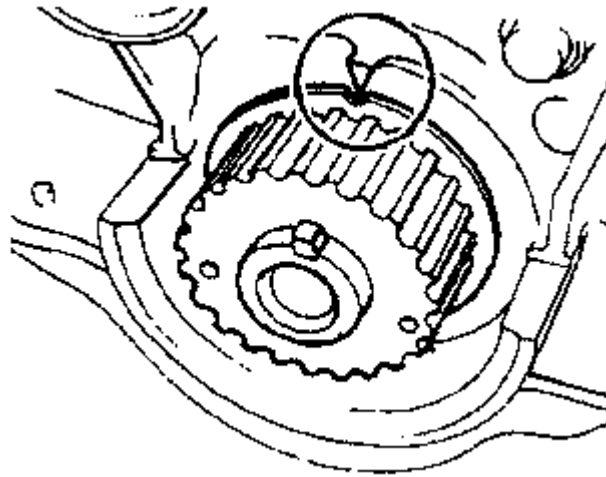
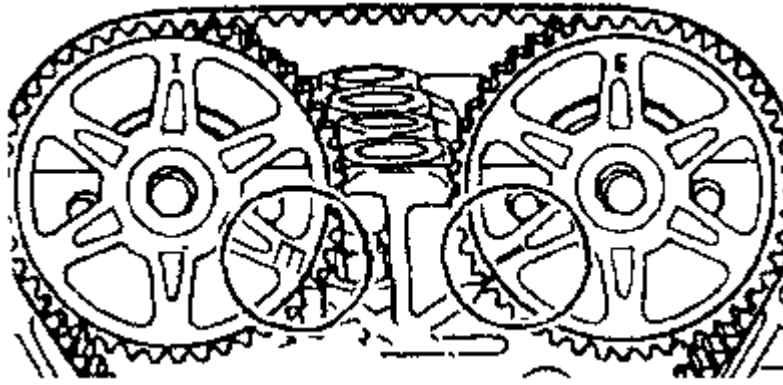
Remove the timing belt

Installation

Item

Check the timing marks

Note

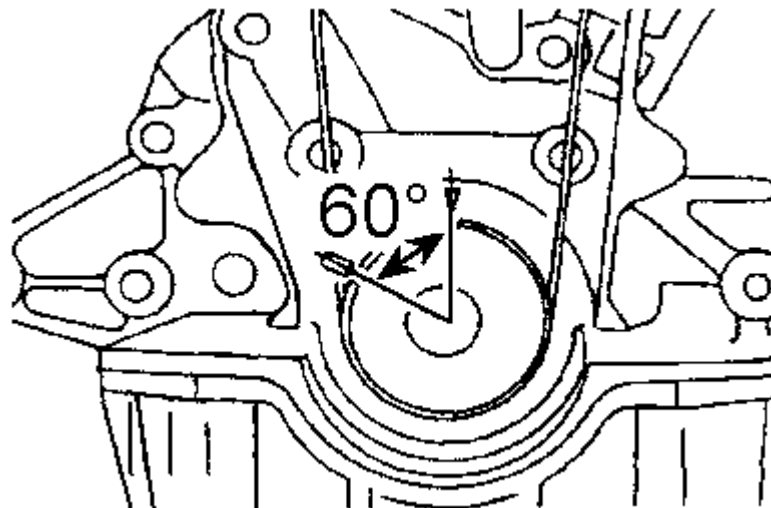


Fit the timing belt

Turn the engine 2 rotations by hand

Check the timing marks

Turn the engine $1 \frac{5}{6}$ times by hand



Loosen the tensioner

Tighten the tensioner

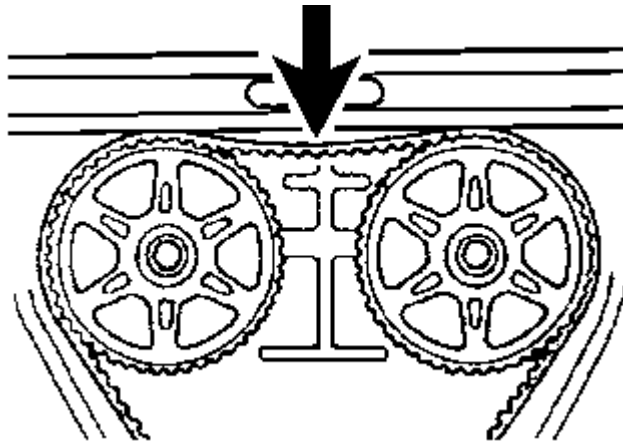
Turn the engine $2 \frac{1}{6}$ revolutions

Check the timing marks

Measure the timing belt deflection

98 Nm





The tension is set at a deflection of:

9.0 - 11.5 mm / 98 N

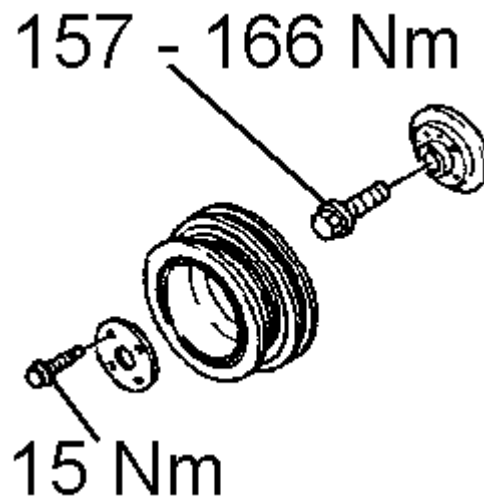
Turn the engine 2 rotations by hand

Check the timing marks and tension again

Refit the spark plugs

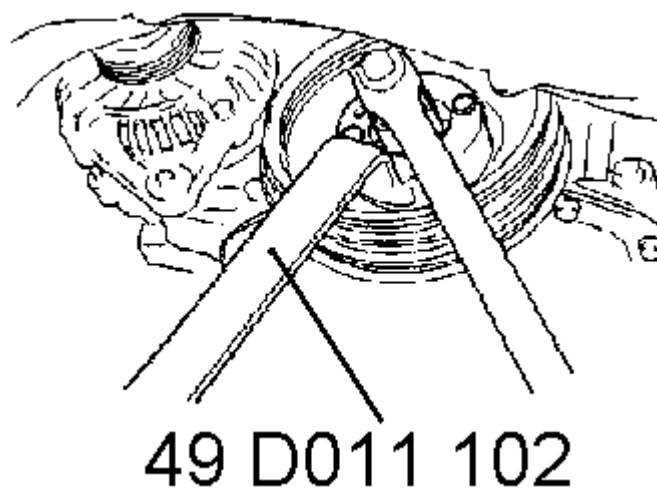
20 Nm

Refit the crankshaft pulley



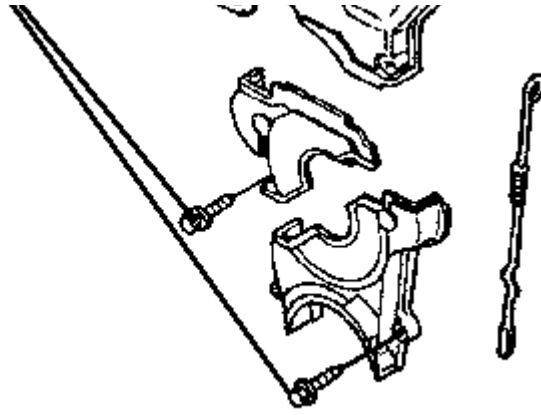
Use a special tool:

49 D011 102

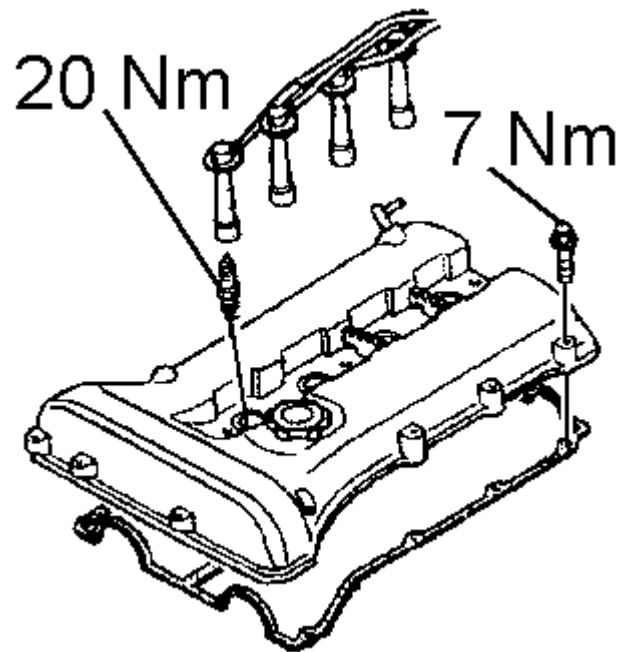


Refit the timing belt covers



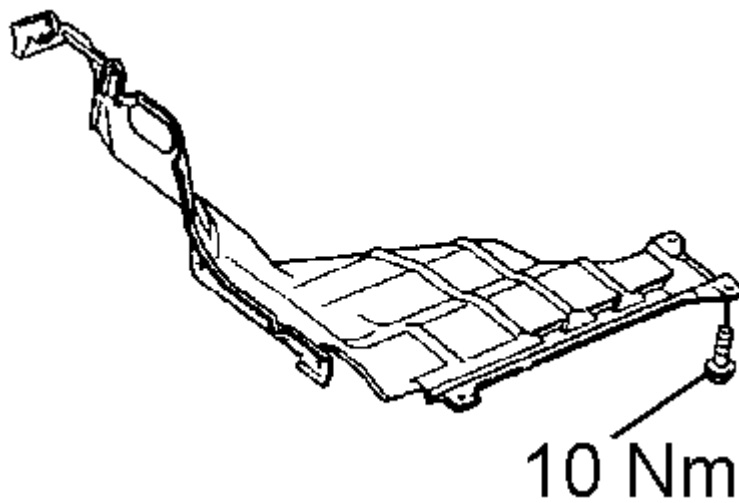


Refit the cylinder-head cover
 Refit the dipstick tube
 Refit the spark plug leads



Refit the water pump pulley
 Fit the ancillary drive belt
 Refit the engine lower covers

10 Nm



Reconnect the battery earth cable
 Refit the right front wheel
 Check ignition timing

Torque settings

Item	Note
Crankshaft pulley:	15 Nm / 157 - 166 Nm
Water pump pulley:	10 Nm
Camshaft cover:	7 Nm
Tensioner:	38 - 51 Nm
Spark plugs:	20 Nm

Special tools

Item	Note
Crankshaft pulley:	49 D011 102

General information

- Electronic control unit (ECU) incorporates self-diagnosis function.
- ABS warning lamp will illuminate in the event of system failure.
- Trouble codes can be accessed with suitable code reader or a voltmeter connected to the data link connector (DLC) or diagnostic socket **Fig. 1**.
- For DLC or diagnostic socket location refer to System layout and components.

Accessing trouble codes

- Ensure ignition switched OFF.
- Bridge data link connector (DLC) terminals TBS and GND **Fig. 2**.
- Connect analogue voltmeter between DLC terminal FBS and vehicle battery **Fig. 2**.
- Switch ignition ON.
- Voltmeter needle will deflect to indicate trouble code(s).
- After a 3 second deflection the voltmeter indicates trouble code(s).
- A 1,2 second deflection indicates the 'tens' of the trouble code **Fig. 3** [A].
- A 0,4 second deflection indicates the 'units' of the trouble code **Fig. 3** [D].
- A 0,4 second pause separates each deflection **Fig. 3** [B].
- A 1 second pause separates each group of deflections **Fig. 3** [C].
- A 4 second pause separates each trouble code **Fig. 3** [E].
- For example: Trouble code 22 displayed **Fig. 3**.
- Count voltmeter needle deflections.
- Compare with trouble code table.
- Switch ignition OFF.
- Remove bridge wire and voltmeter.

Erasing trouble codes

- Ensure ignition switched OFF.
- Bridge data link connector (DLC) terminals TBS and GND **Fig. 2**.
- Connect analogue voltmeter between DLC terminal FBS and vehicle battery **Fig. 2**.
- Switch ignition ON.
- Any stored trouble codes should be indicated.
- Depress and release brake pedal 10 times within 10 seconds.
- Warning lamp will illuminate for 2-3 seconds.
- Lamp extinguishes.
- Switch ignition OFF.
- Remove bridge wire and voltmeter.

Trouble code identification

Trouble code	Fault location
11	Wheel speed sensor, right front
12	Wheel speed sensor, left front
13	Wheel speed sensor, right rear
14	Wheel speed sensor, left rear
15	Wheel speed sensors
22	Solenoid valve, RH front
24	Solenoid valve, LH front
26	Solenoid valve, RH rear
28	Solenoid valve, LH rear
51	System relay
53	Pump motor
53	Pump motor relay
	Electronic control unit (ECU)

ABS warning lamp

Correct operating sequence

- Switch ignition ON.
- Lamp illuminates.
- Start engine.
- Lamp extinguishes after 3 seconds.

General test procedures

NOTE: Due to small size of ECU harness multi-plug pins it is advisable to use a breakout box.

Warning lamp circuit

Checking - Fig. 4

- Switch ignition ON.
- Check warning lamp illuminates.
- If not: Switch ignition OFF.
- Check fuses.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Bridge breakout box terminal 2L and earth.
- Switch ignition ON.
- Check warning lamp illuminates.
- If not: Switch ignition OFF.
- Check bulb and wiring.

Wheel speed sensors

Preparatory conditions

- Check wheel bearings for excessive play. Adjust or replace as necessary.
- Check wheel speed sensors for mechanical security.
- Inspect wheel speed sensor rings visually for damage and cleanliness.

Checking

Technical Data	
Air gap	Not specified
Tightening torque	19-25 Nm

- No adjustment of wheel speed sensor air gaps is possible.
- If removed or replaced: Tighten fixing to specified torque.

Checking resistance - front - Fig. 5 & Fig. 6

Technical Data		
Terminals	Wheel speed sensor	Resistance
2O & 2P	Left hand	1600-2000 Ω
2N & 2M	Right hand	1600-2000 Ω

- Ensure ignition switched OFF.

- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Check resistance between breakout box terminals **Fig. 5** .
- If resistance not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Check resistance between wheel speed sensor terminals **Fig. 6** .
- If resistance as specified: Check wiring.
- If resistance not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking resistance - rear - **Fig. 5** & **Fig. 6**

Technical Data		
Terminals	Wheel speed sensor	Resistance
2R & 2Q	Left hand	1600-2000 Ω
2S & 2T	Right hand	1600-2000 Ω

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Check resistance between breakout box terminals **Fig. 5** .
- If resistance not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Check resistance between wheel speed sensor terminals **Fig. 6** .
- If resistance as specified: Check wiring.
- If resistance not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking voltage - front - **Fig. 7** & **Fig. 8**

Technical Data		
Terminals	Wheel speed sensor	Voltage
2O & 2P	Left hand	0,25-3,0 V ac
2N & 2M	Right hand	0,25-3,0 V ac

- Ensure ignition switched OFF.
- Raise vehicle.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Adjust voltmeter to measure alternating current.
- Turn road wheel at 60 rpm.
- Check voltage between breakout box terminals **Fig. 7** .
- If voltage not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Turn road wheel at 60 rpm.
- Check voltage between wheel speed sensor terminals **Fig. 8** .
- If voltage as specified: Check wiring.
- If voltage not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking voltage - rear - **Fig. 7** & **Fig. 8**

Technical Data		
Terminals	Wheel speed sensor	Voltage
2R & 2Q	Left hand	0,25-3,0 V ac
2S & 2T	Right hand	0,25-3,0 V ac

- Ensure ignition switched OFF.
- Raise vehicle.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Adjust voltmeter to measure alternating current.
- Turn road wheel at 60 rpm.
- Check voltage between breakout box terminals **Fig. 7** .
- If voltage not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Turn road wheel at 60 rpm.
- Check voltage between wheel speed sensor terminals **Fig. 8** .
- If voltage as specified: Check wiring.
- If voltage not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking wave form - front - **Fig. 9**

Technical Data	
Terminals	Wheel speed sensor
2O & 2P	Left hand
2N & 2M	Right hand

- Ensure ignition switched OFF.
- Raise vehicle.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Connect oscilloscope between breakout box terminals.
- Turn road wheel at approximately 60 rpm.
- Check wave form of wheel speed sensor.
- If wave form not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Turn road wheel at approximately 60 rpm.
- Check wave form between wheel speed sensor terminals.
- If wave form as specified: Check wiring.
- If wave form not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Checking wave form - rear - **Fig. 9**

Technical Data	
Terminals	Wheel speed sensor
2R & 2Q	Left hand
2S & 2T	Right hand

- Ensure ignition switched OFF.
- Raise vehicle.
- Disconnect ECU multi-plugs.
- Connect breakout box to 18-pin harness multi-plug.
- Connect oscilloscope between breakout box terminals.
- Turn road wheel at approximately 60 rpm.

- Check wave form of wheel speed sensor.
- If wave form not as specified:
- Disconnect relevant wheel speed sensor multi-plug.
- Turn road wheel at approximately 60 rpm.
- Check wave form between wheel speed sensor terminals.
- If wave form as specified: Check wiring.
- If wave form not as specified: Suspect faulty wheel speed sensor.
- Repeat test for other wheel speed sensor.

Relays

Checking operation - system relay - [Fig. 10](#)

Technical Data		
Terminals	Condition	Resistance
E & C	Battery voltage disconnected	∞
F & C	Battery voltage disconnected	Zero
E & C	Battery voltage connected	Zero
F & C	Battery voltage connected	∞
Battery + to terminal A		
Battery - to terminal B		

NOTE: Ensure battery voltage supply is connected correctly. Otherwise relay could be damaged.

- Ensure ignition switched OFF.
- Remove relay.
- Check resistance between relay terminals.
- Connect battery voltage supply to specified relay terminals.
- Check resistance between relay terminals.

Checking resistance - system relay - [Fig. 10](#)

Technical Data	
Terminals	Resistance
A & B	60-100 Ω

- Ensure ignition switched OFF.
- Remove relay.
- Check resistance between relay terminals.

Checking supply voltage - system relay - [Fig. 11](#)

Technical Data		
Terminals	Condition	Voltage
E & earth	Ignition OFF	Battery voltage
A & earth	Ignition ON	Battery voltage

- Ensure ignition switched OFF.
- Remove relay.
- Check voltage between relay base terminal and earth.
- Switch ignition ON.
- Check voltage between relay base terminal and earth.

- If voltage not as specified: Check wiring and fuses.

Checking earth connection - system relay - [Fig. 11](#)

Technical Data	
Terminals	Resistance
F & earth	Zero

- Ensure ignition switched OFF.
- Remove relay.
- Check resistance between relay base terminal and earth.
- If resistance not as specified: Check wiring.

Checking operation - pump motor relay - [Fig. 12](#)

Technical Data		
Terminals	Condition	Resistance
C & D	Battery voltage disconnected	∞
C & D	Battery voltage connected	Zero
Battery + to terminal A		
Battery - to terminal B		

NOTE: Ensure battery voltage supply is connected correctly. Otherwise relay could be damaged.

- Ensure ignition switched OFF.
- Remove relay.
- Check resistance between relay terminals.
- Connect battery voltage supply to specified relay terminals.
- Check resistance between relay terminals.

Checking resistance - pump motor relay - [Fig. 12](#)

Technical Data	
Terminals	Resistance
A & B	50-90 Ω

- Ensure ignition switched OFF.
- Remove relay.
- Check resistance between relay terminals.

Checking supply voltage - pump motor relay - [Fig. 13](#)

Technical Data		
Terminals	Condition	Voltage
C & earth	Ignition OFF	Battery voltage
A & earth	Ignition ON	Battery voltage

- Ensure ignition switched OFF.
- Remove relay.

- Check voltage between relay base terminal and earth.
- Switch ignition ON.
- Check voltage between relay base terminal and earth.

Electronic control unit (ECU)

Checking supply voltage - Fig. 14

Technical Data	
Terminals	Voltage
1H & earth	Battery voltage

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box to harness multi-plugs.
- Switch ignition ON.
- Check voltage between breakout box terminal and earth.

Checking earth connection - Fig. 14

Technical Data	
Terminals	Resistance
1E & earth	Zero
1F & earth	Zero

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box to harness multi-plugs.
- Check resistance between breakout box terminals and earth.
- If resistance not as specified: Check wiring.

Hydraulic modulator solenoid valves

Checking - Fig. 15

Technical Data		
Terminals	Solenoid valve	Resistance
C & G	LH front	3 Ω approx.
D & H	RH front	3 Ω approx.
A & E	LH rear	3 Ω approx.
B & F	RH rear	3 Ω approx.

- Ensure ignition switched OFF.
- Disconnect hydraulic modulator 8-pin multi-plug.
- Check resistance between hydraulic modulator terminals.

Checking supply voltage - Fig. 16

Technical Data	
Terminals	Voltage
E & earth	Battery voltage
F & earth	Battery voltage
G & earth	Battery voltage
H & earth	Battery voltage

- Ensure ignition switched OFF.
- Disconnect hydraulic modulator 8-pin multi-plug.
- Switch ignition ON.
- Check voltage between harness multi-plug terminals and earth.

Pump motor

Checking resistance - Fig. 17

Technical Data	
Terminals	Resistance
A & B	1 Ω max.

- Ensure ignition switched OFF.
- Disconnect hydraulic modulator 2-pin multi-plug.
- Check resistance between hydraulic modulator terminals.

Checking operation - Fig. 18

NOTE: DO NOT allow pump motor to run for more than 2 seconds.

- Ensure ignition switched OFF.
- Remove pump motor relay.
- Disconnect ECU multi-plugs.
- Bridge relay base terminals C and D with a switched lead.
- Operate switch.
- Pump motor should run.
- If not: Suspect faulty pump motor.

Brake pedal position (BPP) switch

Checking - Fig. 19

Technical Data		
Terminals	Condition	Voltage
1M & earth	Pedal released	Zero
1M & earth	Pedal depressed	Battery voltage

- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box to 12-pin harness multi-plug.
- Check voltage between breakout box terminal and earth.
- Depress brake pedal.
- Check voltage between breakout box terminal and earth.
- If voltage not as specified: Check wiring and fuses.

Vehicle speed sensor (VSS)

Checking - Fig. 20

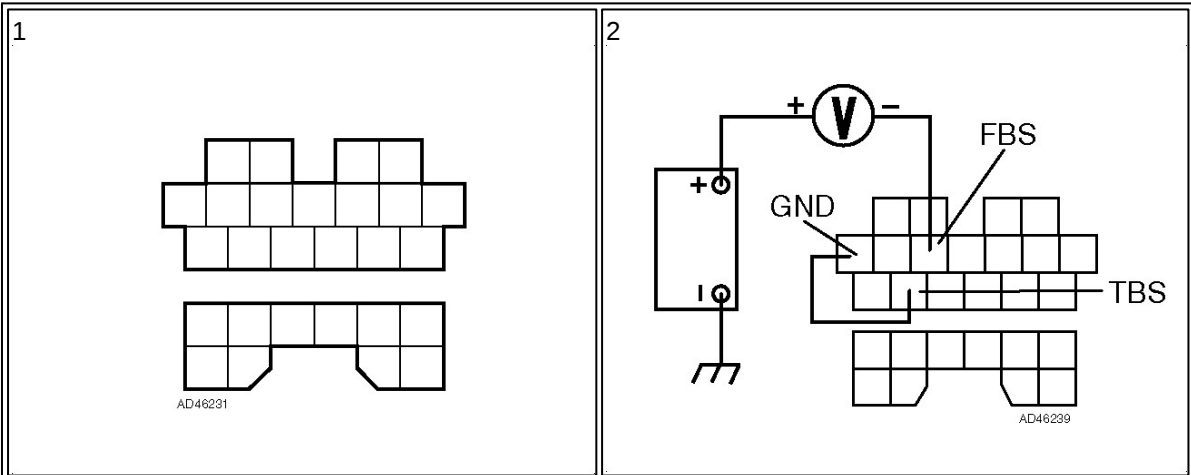
Technical Data		
Terminals	Condition	Voltage
2F & 1F	Vehicle stationary	Zero
2F & 1F	Vehicle moving	0,1-0,2 V ac

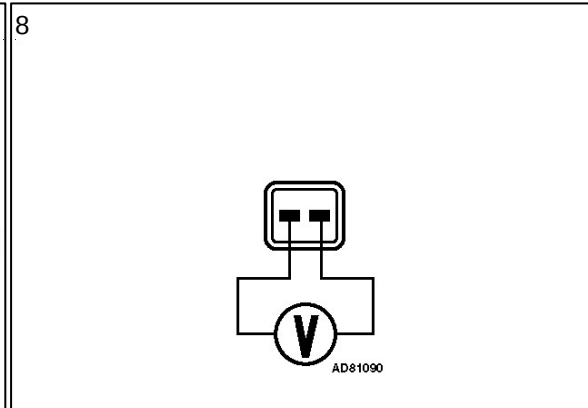
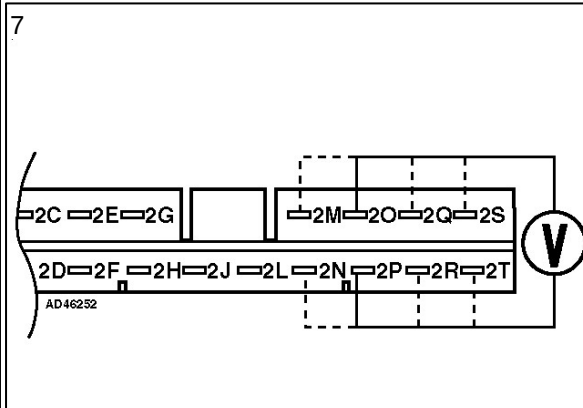
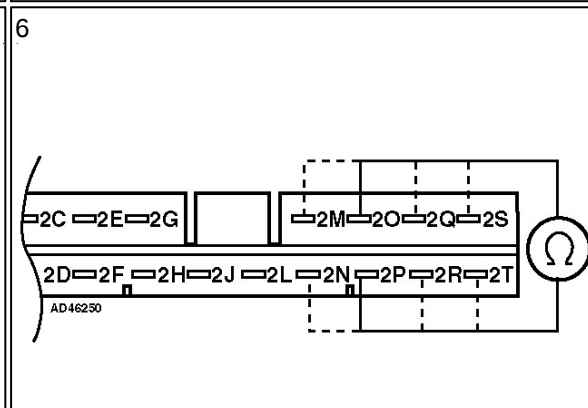
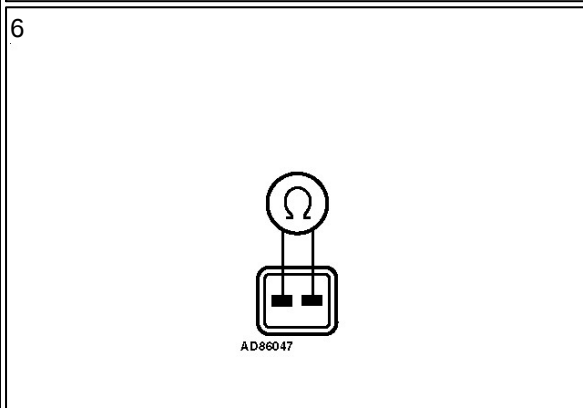
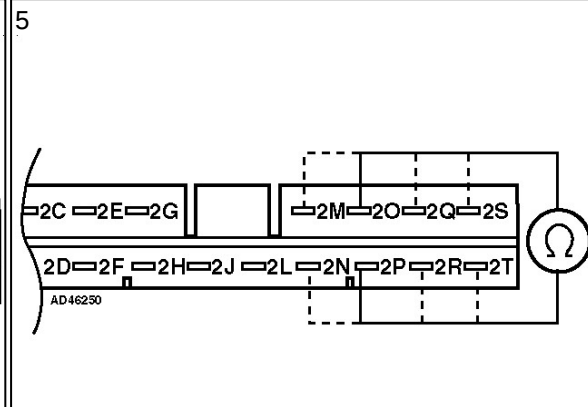
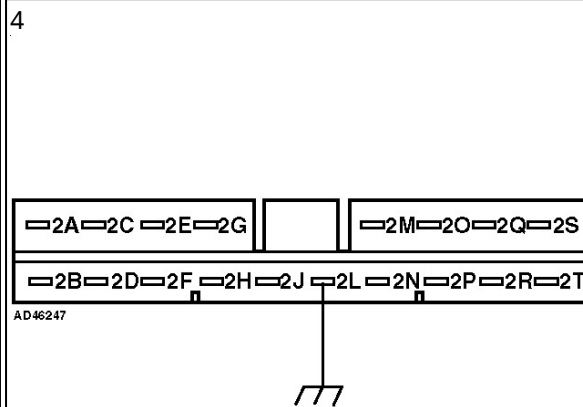
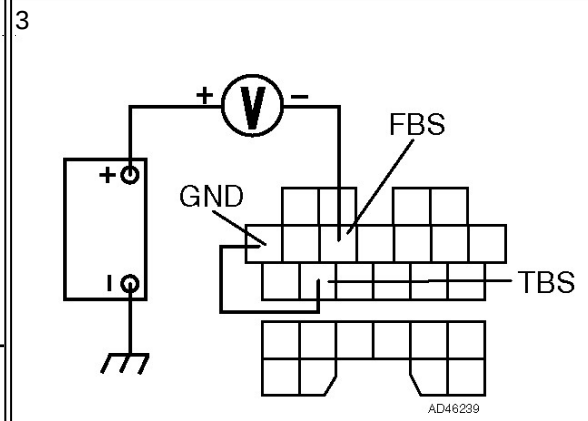
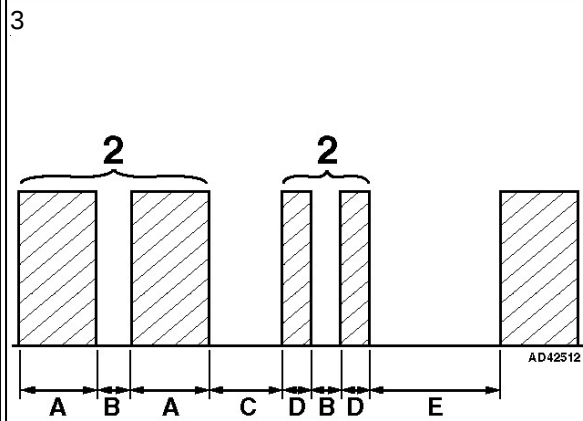
- Ensure ignition switched OFF.
- Disconnect ECU multi-plugs.
- Connect breakout box between ECU and harness multi-plugs.
- Adjust voltmeter to measure alternating current.
- Start engine.
- Check voltage between breakout box terminals.
- Drive the vehicle at approximately 12 mph (20 km/h).
- Check voltage between breakout box terminals.

Hydraulic system

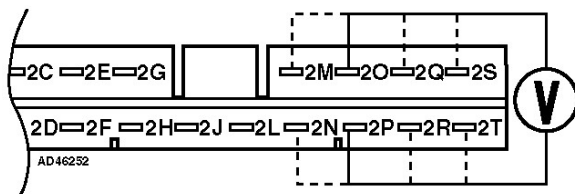
Bleeding

- Ensure ignition switched OFF.
- Ensure reservoir topped up to MAX.
- Bleed in sequence: RH rear, LH rear, RH front, LH front.
- Connect tube to bleed screw and immerse end in jar of clean fluid.
- Depress brake pedal firmly two or three times.
- Open bleed screw.
- Depress brake pedal fully.
- Close bleed screw. Tightening torque: 6,9-9,8 Nm (front), 5,9-8,8 Nm (rear).
- Allow brake pedal to return.
- Repeat process until fluid is air free.
- Maintain fluid level in reservoir during bleeding procedure.
- Top up reservoir to MAX.

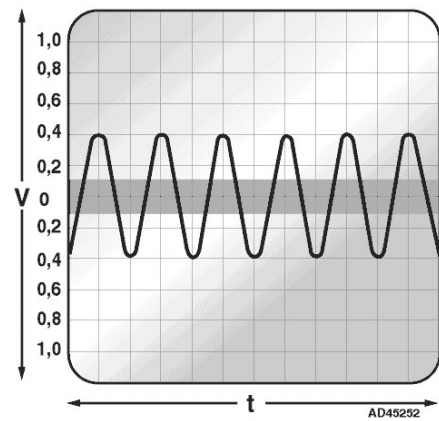




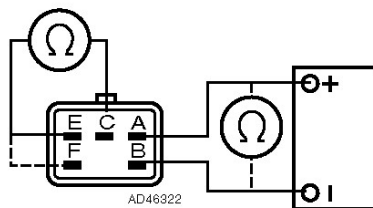
8



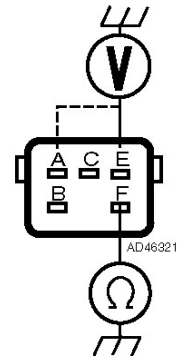
9



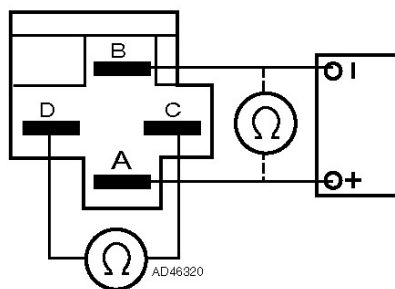
10



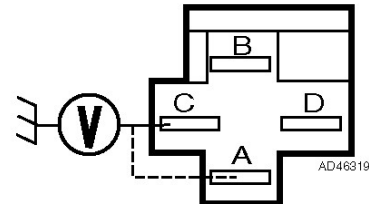
11



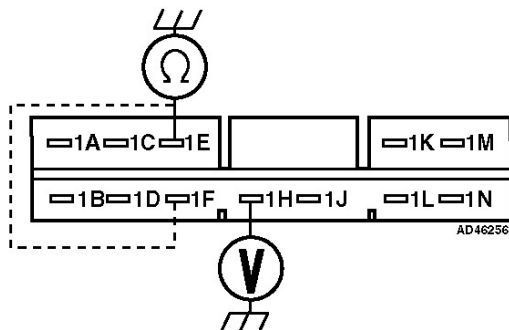
12



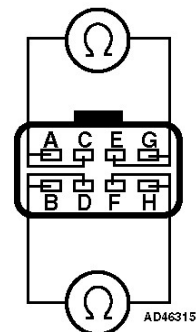
13



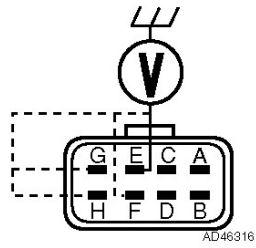
14



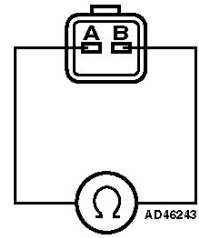
15



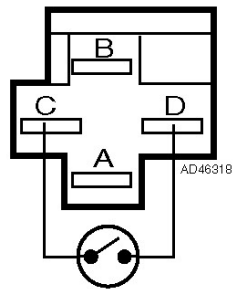
16



17



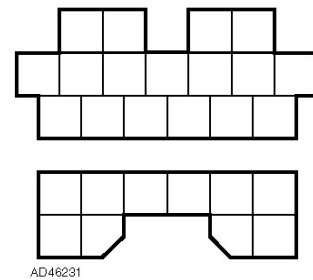
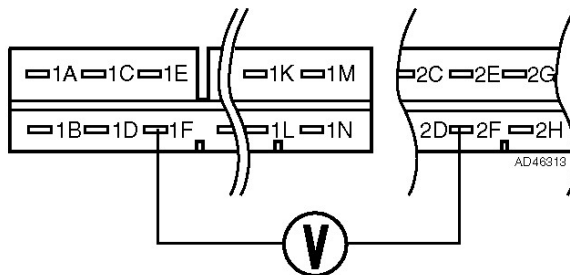
18



19



20

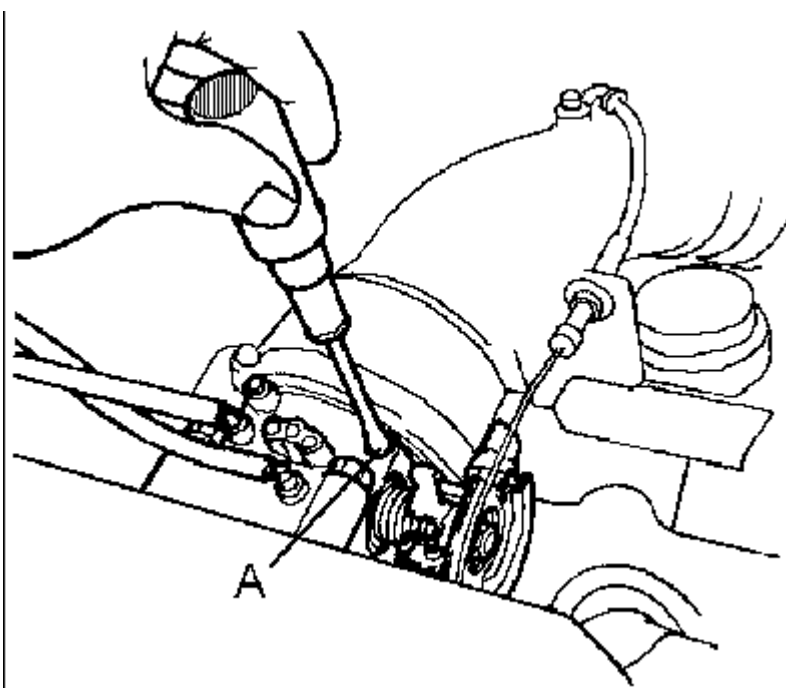


Adjustment Data

MAZDA - 323 - 2.0i V6 24V - KF

Engine (general)

Item	Values	Units
Engine code	KF	
Capacity	1995	(cc)
Idle speed	800 ± 50	(rpm)
Valve clearance		
Hydraulic		
Compression pressure		
Normal	10.8 - 14.7	(bar)
Normal		(bar)
Minimum		(bar)
Oil pressure	3.4 - 5.0/3000	(bar / rpm)
Fuel system (make & type)	Mazda EGI	
Adjustment screws (A = idle speed B = CO)	A	



Firing order	1-2-3-4-5-6	
Timing stroboscopic (before TDC)	10 ± 1/800	(° / rpm)
Ignition-coil resistance, primary	0.49 - 0.73	(ohms)
Ignition-coil resistance, secondary	20000 - 31000	(ohms)
Spark plugs (make & type)	NGK BPR6ES11 Champion RC7YCC4	
Spark-plug gap	1.0 - 1.1	(mm)
Fuel-pump pressure	5.0 - 6.3	(bar)
Injection pressure / system pressure	2.7 - 3.2	(bar)
CO exhaust gas	< 0.5	(%)
CO2	14.5 - 16.0	(%)
HC	100	(ppm)

O2	0.1 - 0.5	(%)
Lambda	0.97 - 1.03	
Lambda change (Delta Lambda)	0.03	
Oil temperature during test	60	(°C)
Fast-idle speed	2500-2800	(rpm)
CO at fast-idle speed	< 0.3	(%)

Cooling system

Item	Values	Units
Cap pressure	0.75 - 1.05	(bar)
Thermostat opens at	84 - 89	(°C)
Fan on at	97	(°C)

Electrical

Item	Values	Units
Battery	80	(Ah)
Alternator	95	(A)

Brakes

Item	Values	Units
Disc thickness, front, min.	20	(mm)
Disc thickness, rear, min.	8.0	(mm)

Steering and wheel alignment

Item	Values	Units
Toe-in, front	2 ± 4	(mm)
Camber, front	-44' ± 1°	(°)
Castor, front	1° 55' ± 1°	(°)
K.P.I., front	13° 22'	(°)
Toe-in, rear	2 ± 4	(mm)
Camber, rear	49' ± 1°	(°)

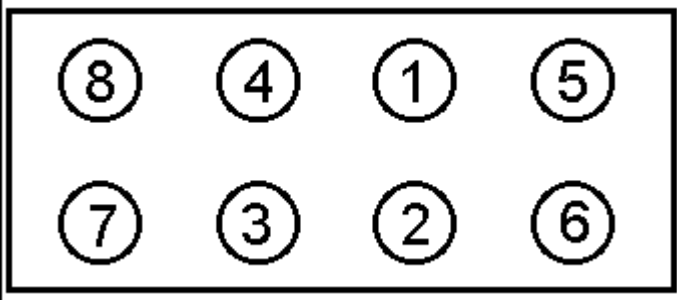
Wheels and tyres

Item	Values	Units
Tyre size	205/50R16	
Optional		
Front tyre pressure	2.0	(bar)
Rear tyre pressure	1.8	(bar)

Capacities

Item	Values	Units
Engine sump, incl. filter	4.0	(l)
Gearbox refill	2.7	(l)
Cooling system	5.0	(l)
Air-conditioner refrigerant	700 - 750	(g)

Torque settings

Item	Values	Units
Cylinder head		
Stage 1	23 - 26	(Nm)
Stage 2	90°	(°)
Stage 3	90°	(°)
Front hub	235	(Nm)
Rear hub	177 - 235	(Nm)
Wheel nuts	118	(Nm)
Spark plugs	15 - 23	(Nm)

System description

- Optional driver's and front passenger's airbags.
- Airbag locations identified by the inscription 'SRS'.
- SRS control module mounted separately.
- Optional pyrotechnic pretensioners on front seat belts.

Special attention

- To prevent personal injury, expansion area of all airbags MUST remain clear.
- Steering wheel spiral cable has limited rotary movement.
- Centralise steering before disconnecting steering column. To prevent damage, ensure steering wheel and spiral cable DO NOT rotate before or during reassembly.
- Pyrotechnic pretensioners are electrically triggered by SRS control module.

SRS warning lamp

Operation

- Switch ignition ON.
- SRS warning lamp illuminates.
- If warning lamp does not illuminate: Suspect wiring or SRS warning lamp.
- Lamp extinguishes after approximately 4-8 seconds.
- If not: Suspect wiring or SRS control module.
- If warning lamp flashes:
- 3 flashes: Suspect open/short circuit or SRS control module.
- 6 flashes: Suspect driver's airbag.
- 7 flashes: Suspect passenger's airbag.

Disarm the system

When

- Fascia/instrument panel removal or replacement.
- Front seat belt removal or replacement.
- Front seat repair or replacement.
- Repair work around SRS components, especially airbags and pretensioners.
- SRS component removal or replacement.
- Steering wheel/column repair or replacement.
- Welding operations.

How

- Ensure ignition switched OFF.
- Disconnect battery earth lead. Make sure accidental reconnection is not possible.
- Disconnect SRS control module.
- Disconnect pyrotechnic pretensioners.

Arm the system

How

- Ensure ignition switched OFF.
- Reconnect SRS control module.

- Reconnect pyrotechnic pretensioners.
- Ensure vehicle interior is unoccupied.
- Reconnect battery earth lead.
- Switch ignition ON.
- Check SRS warning lamp operation.

After deployment

Check

- All mounting brackets for SRS components.
- Fascia/instrument panel.
- Seat assemblies.
- Seat belts, including buckles and anchorage points.
- Steering wheel and column.
- Surrounding components and trims.
- SRS wiring harness and multi-plugs for charred or damaged areas.

Renew

- All airbags.
- Fascia/instrument panel, if damaged.
- Front seat belts.
- Mounting brackets, if damaged.
- Seat components, if damaged.
- Spiral cable, if damaged or noisy.
- Steering column, if damaged.
- Steering wheel, if damaged.
- Surrounding components and trims, if damaged.
- SRS control module.
- SRS wiring harness and multi-plugs, if charred or damaged areas found.

Disposal

- Vehicle manufacturer suggests that deployed SRS components are sealed in a plastic bag and disposed of in accordance with local regulations.

Steering wheel removal and installation

Special attention

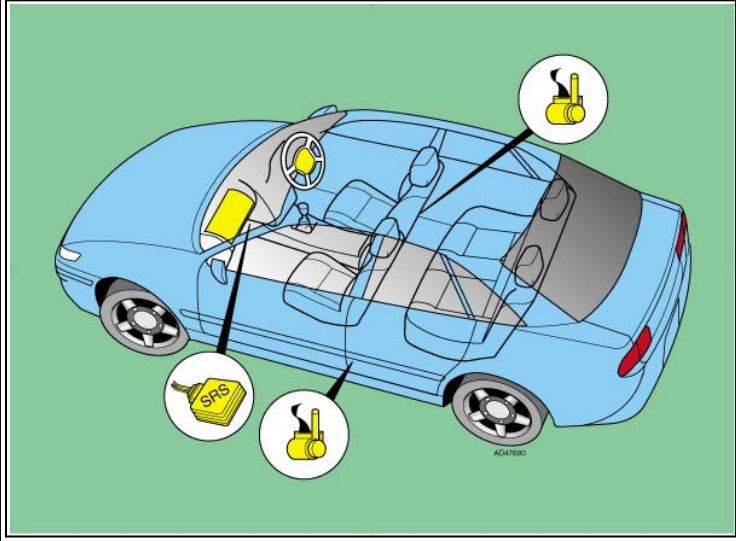
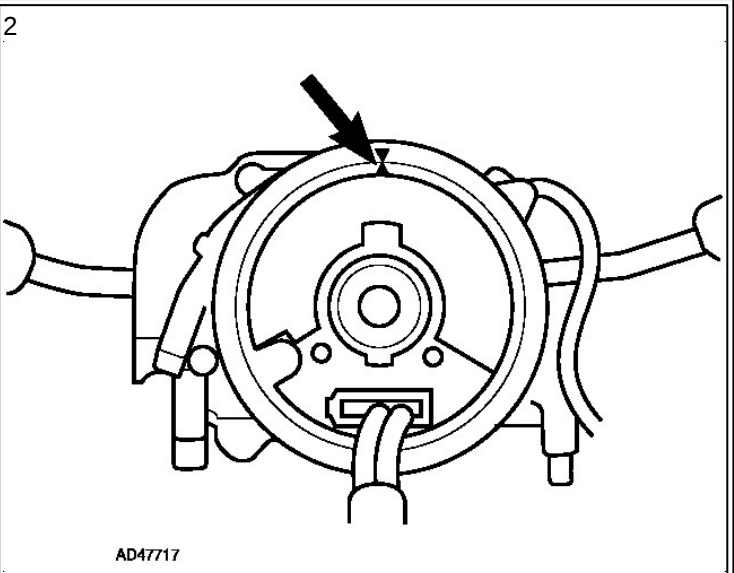
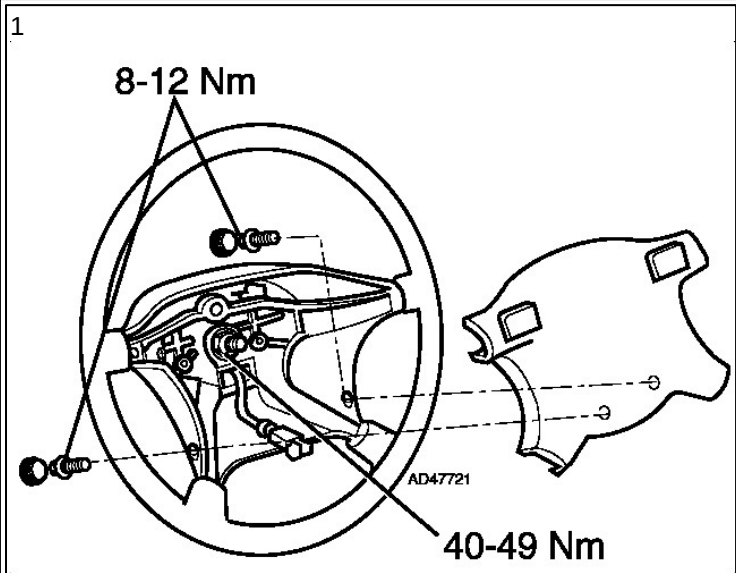
- Disarm system and remove driver's airbag.
- Centralise steering and disconnect spiral cable multi-plug before removing steering wheel.
- Spiral cable should not be allowed to rotate once steering wheel removed.
- To centralise spiral cable, slowly rotate clockwise until resistance is felt and then rotate approximately 2 turns anti-clockwise until alignment marks aligned.
- Ensure spiral cable remains centralised during reassembly.

Steering wheel and airbag assembly **Fig. 1**

Spiral cable alignment marks **Fig. 2**

Tightening torques

Driver's airbag	8-12 Nm
Front passenger's airbag	16-22 Nm
Front seat	39-63 Nm
Front seat belt inertia reel	38-78 Nm
Front seat belt inertia reel bracket	18-26 Nm
Front seat belt buckle	39-78 Nm
Front seat belt upper anchorage point	38-78 Nm
Steering wheel	40-49 Nm
SRS control module	7-10 Nm



CANISTER PURGE SOLENOID

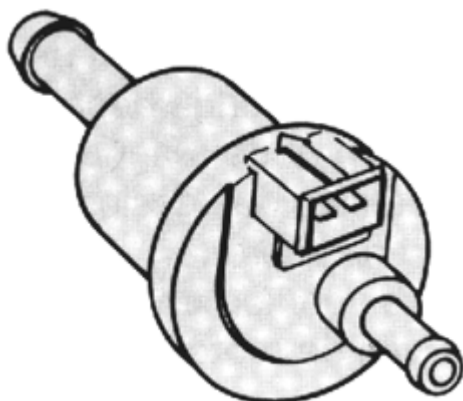
Function

The evaporative gases produced in the fuel tank are absorbed by the activated charcoal in the carbon canister. As The purge control solenoid valve opens these gases are delivered to the intake manifold for combustion purposes. The purge control solenoid valve is controlled by the control unit. The control unit operates this valve during the time the lambda control loop is active.

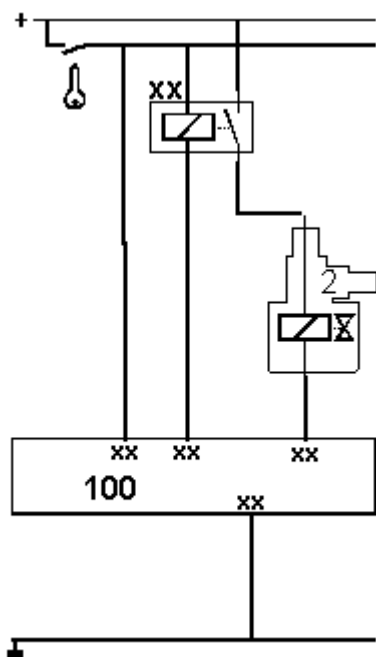
Specifications

RESISTANCE:

resistance:	± 50 ohms
supply voltage:	12 Volts
current:	± 250 mA



Electrical control



Most solenoids are normally closed. This means that the connection between the canister and the intake manifold is closed. The solenoid has a connector with two terminals. On one of those terminals is connected to the battery voltage. This supply-voltage is often switched with a relay. The other terminal leads directly to the control unit. The current through the solenoid is switched on during the time the control unit connects this terminal to ground. The voltage on this terminal is during this time 0 Volts. During the time the solenoid is switched off, the voltage on this terminal is 12 Volts. Some motormanagement systems control the amount gases delivered to the intake manifold switching the solenoid on and of with a certain duty cycle. In this case the duty-cycle depends on engine RPM and engine load.

Electrical diagnosis

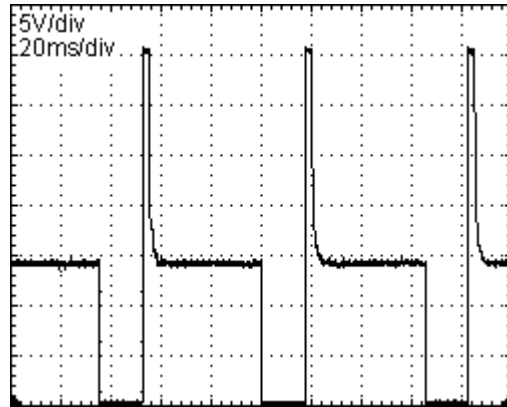
STATIC

General

- To perform this measurements the relay switching the power to the solenoid should be closed. Short circuit the switch in the relay if necessary.

Measurements

- Measure the voltage on the control unit. Use the pin which switches the solenoid.



result: **12 V**

- solenoid and wiring are electrically OK

0 V

- check the relay switching the power to the solenoid
- check the wiring between the relay and the solenoid
- check the solenoid resistance
- check the wiring between the solenoid and the control unit
- check the control unit

Capacities

MAZDA - 323 - 2.0i V6 24V - KF

Item	Values	Units
Engine sump, incl. filter	4.0	(l)
Gearbox refill	2.7	(l)
Cooling system	5.0	(l)
Air-conditioner refrigerant	700 - 750	(g)
Air-conditioner compressor oil	150	(ml)

System information

Control system	Manual temperature control
System layout	Single evaporator - single zone
Refrigerant circuit type	Expansion valve

General information

Self-diagnosis

- No AC self-diagnosis function applicable to this model range.

System control

- Compressor operation controlled by refrigerant pressure switch.
- Compressor will not operate if refrigerant level is low.
- System incorporates an AC evaporator temperature sensor.

System repairs

- Access to evaporator housing from vehicle interior. Removal of fascia panel not required.
- Access to AC/heater blower motor from vehicle interior. Removal of fascia panel not required.

System service

- Refrigerant sight glass located in receiver/drier.
- Renew pollen filter every 36,000 miles or 48 months, whichever occurs first. [Fig. 1](#)

Refrigerant charging

NOTE: Running the engine with the high pressure service connector valve open is dangerous.

- Charging with vapour:
- Ensure refrigerant circuit is evacuated for a minimum of 15 minutes prior to charging.
- Charge via high pressure service connector.
- After 50% of refrigerant has entered system:
- Charge via low pressure service connector.
- Start engine.
- Air conditioning switched ON.
- Continue to charge until recommended quantity has entered system.

System fault diagnosis

- For information regarding system and component diagnosis refer to 'General test procedures' in the front section of this manual.

Fuse box/relay plates

Fascia [Fig. 2](#)

5-door

Fuse (Amps)	Circuit
F9 (10A) - 1,5	AC condenser blower motor relay, AC compressor clutch relay
F15 (10A) - except 2,0	AC amplifier, AC/heater function control panel, heater blower relay, AC/heater recirculation flap motor
F15 (10A) - 2,0	AC condenser blower motor relay, AC compressor clutch relay, AC amplifier, AC/heater function control panel, heater blower relay, AC/heater recirculation flap motor
F23 (40A) - → 10/96	AC/heater blower motor
F29 (15A)	AC/heater function control panel

→ 10/96 3/4-door

Fuse (Amps)	Circuit
F9 (10A)	AC condenser blower motor relay, AC compressor clutch relay
F15 (10A)	AC amplifier, AC/heater function control panel, heater blower relay, AC/heater recirculation flap motor
F23 (40A)	AC/heater blower motor

Fascia - 11/96 → 3/4-door [Fig. 3](#)

Fuse (Amps)	Circuit
F4 (15A)	AC amplifier, AC/heater function control panel, heater blower relay
F10 (10A)	AC condenser blower motor relay, AC compressor clutch relay
F11 (10A)	AC compressor clutch relay
F14 (15A) - 2,0TD	AC condenser blower motor relay II

Underbonnet [Fig. 4](#)

Fuse (Amps)	Circuit	
F4 (40A) - 11/96 ➡	AC/heater blower motor	
F4 (30A) - 5-door ➡ 10/96	AC condenser blower motor relay I	
F9 (10A) - ➡ 10/96	AC compressor clutch relay	
F9 (30A) - 11/96 ➡	AC condenser blower motor relay I	
F10 (30A) - 3/4-door ➡ 10/96	AC condenser blower motor relay I	
F14 (30A) - 2,0TD	AC condenser blower motor relay II	
Location	Component	Circuit diagram code
2 - 11/96 ➡	Engine coolant blower motor relay	K12

Refrigerant pressures

Preparatory conditions

- Engine at normal operating temperature.
- Pollen filter installed and in good condition.

- All windows and doors closed.
- Ambient temperature above 15°C.
- Engine idling.
- Air conditioning switched ON.
- AC/heater blower motor switch set to position 4.
- AC/heater recirculation flap set to recirculation position.
- AC/heater temperature control(s) set to maximum cold position.
- Fascia ventilation outlets fully open.

Checking

- Run engine at 1500 rpm.

Ambient temperature	High pressure	Low pressure
15°C	10,3-11,4 bar	1,3-1,5 bar
20°C	11,7-12,7 bar	1,4-1,6 bar
25°C	13,1-14,9 bar	1,45-1,65 bar
30°C	15-17 bar	1,5-1,8 bar
35°C	16,5-19 bar	1,6-1,9 bar

Delivery temperature

Preparatory conditions

- Engine at normal operating temperature.
- Pollen filter installed and in good condition.
- Doors open.
- Engine idling.
- Air conditioning switched ON.
- Passenger compartment air temperature 15-40°C.
- Fascia ventilation outlets fully open.
- AC/heater blower motor switch set to position 4.
- AC/heater recirculation flap set to recirculation position.
- AC/heater temperature control(s) set to maximum cold position.

Checking

- Run engine at 1500 rpm.
- Measure ambient temperature in passenger footwell.
- Position temperature probe in fascia ventilation centre outlet.
- Wait for delivery temperature to stabilise.
- Measure temperature.

At 50% relative humidity

Ambient temperature	Delivery temperature
25°C	0-2°C
30°C	3-7°C
35°C	8-12°C
40°C	13-17°C

At 70% relative humidity

Ambient temperature	Delivery temperature
25°C	4-8°C
30°C	9-13°C
35°C	14-18°C
40°C	19-23°C

Technical data

Refrigerant	
Type	R134a
Type	Refer to engine bay label
Quantity - except 3HB/4SD 11/96 ➡	750 grams
Quantity - 3HB/4SD 11/96 ➡	700 grams

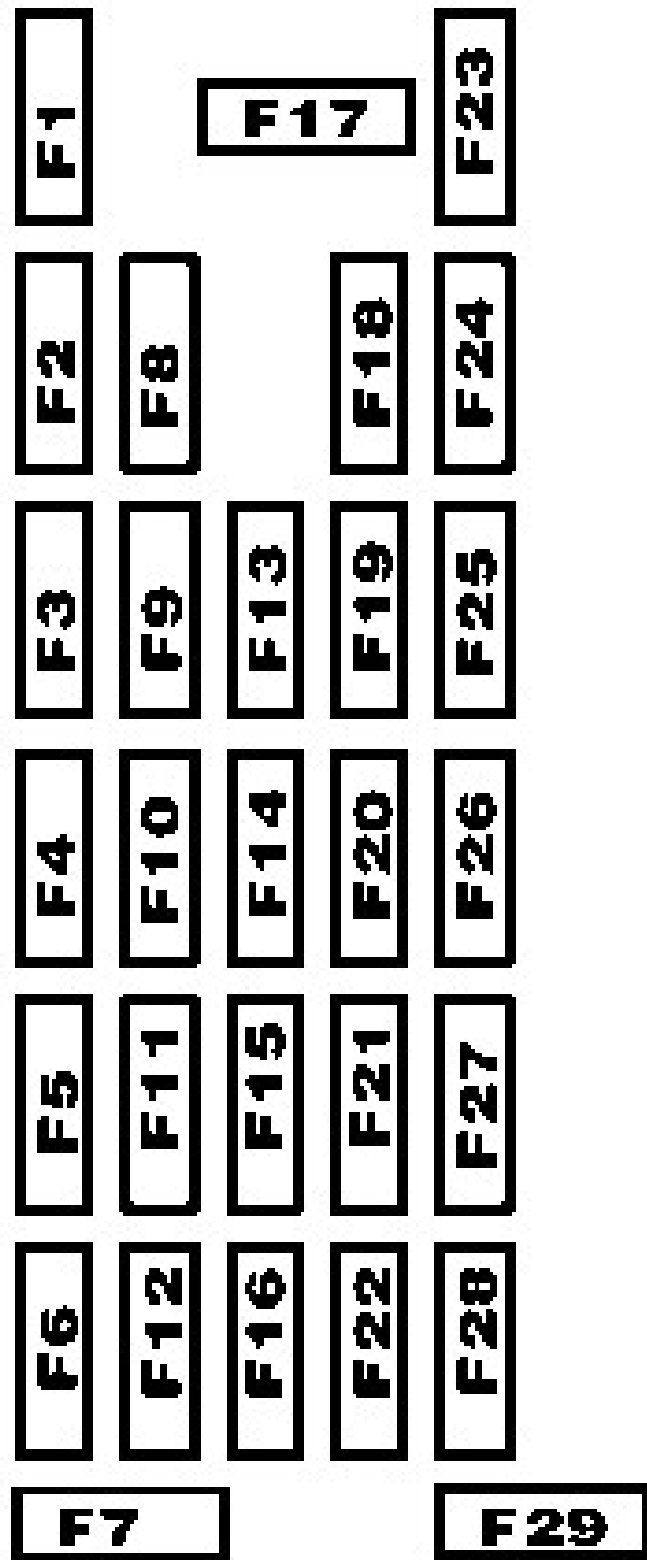
Refrigerant oil	
Type	Atmos GU10
Viscosity	ISO 46
Quantities:	
Compressor	Replace quantity drained + 10-20 ml
Condenser - 3/4-door	15 ml
Condenser - 5-door	30 ml
Evaporator - 3/4-door	50 ml
Evaporator - 5-door	60 ml
Line (general)	10 ml
Receiver/drier	10 ml
System - ➡ 10/96	175 ml
System - 11/96 ➡	150 ml

Compressor clutch	
Adjustment type	Shim
Clearance	0,4-0,6 mm
Resistance	Not specified

AC evaporator temperature sensor	
Resistance	Not specified

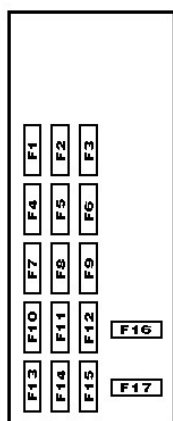


1



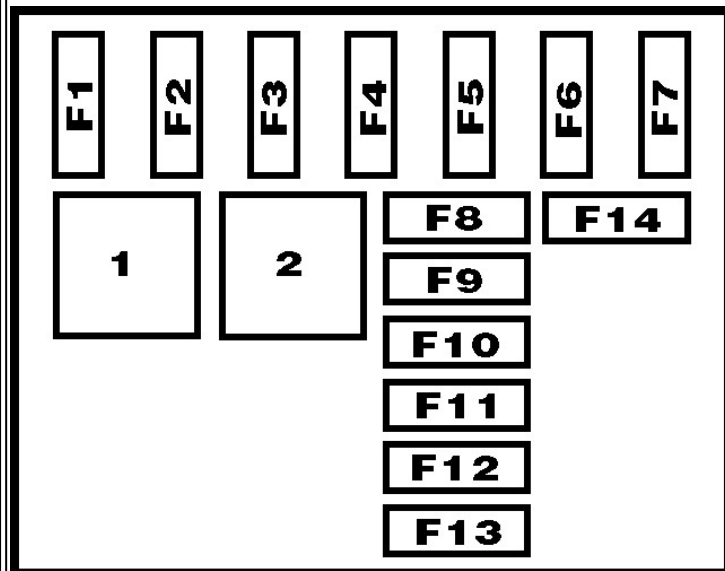
AD84819

3

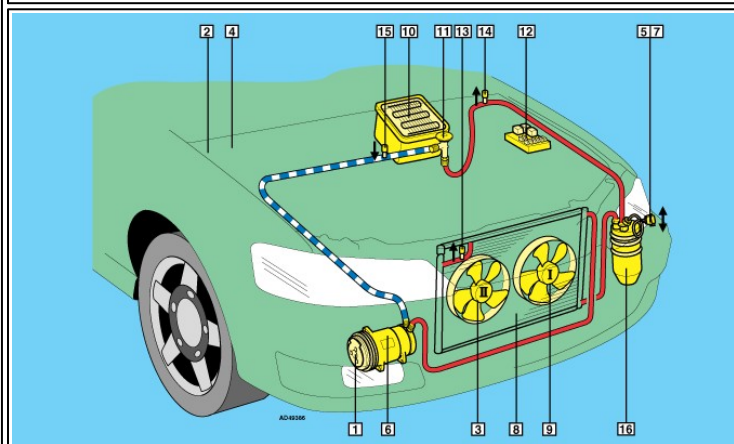


AD49383

4



AD84821



AD49386

Accessing trouble codes

- Ensure ignition switched OFF.
- Bridge data link connector (DLC) terminals GND and TEN **Fig. 1** .
- Connect LED test lamp between terminals FEN and B+ **Fig. 1** .

NOTE: Connect LED test lamp positive connection to DLC terminal B+.

- Switch ignition ON.
- Count LED flashes. Note trouble codes. Compare with trouble code table.
- Long flashes indicate the LH digit.
- Short flashes indicate the RH digit.
- Switch ignition OFF.
- The ECM fault memory can also be checked using suitable diagnostic equipment connected to the data link connector (DLC).

Erasing trouble codes

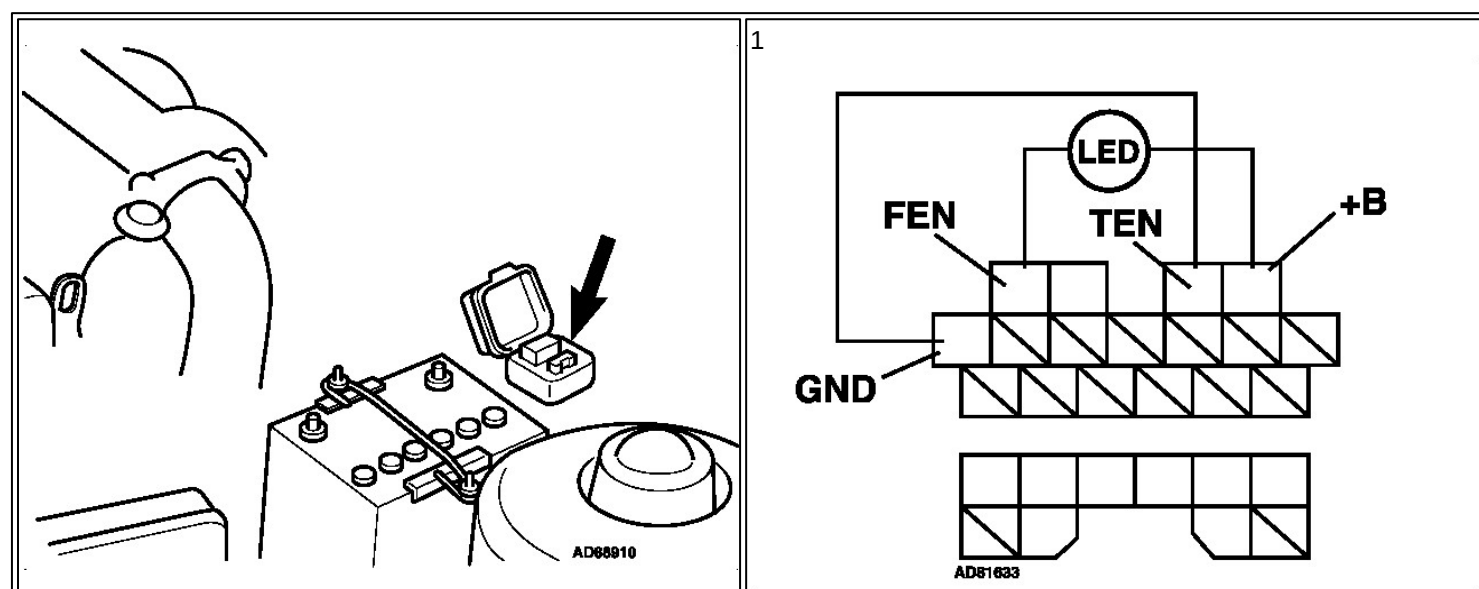
- Ensure ignition switched OFF.
- Disconnect battery earth lead.
- Depress brake pedal for 3 seconds.
- Reconnect battery earth lead.
- Repeat checking procedure to ensure no data remains in ECM fault memory.

WARNING: Disconnecting the battery may erase memory from electronic units (e.g. radio, clock).

Trouble code identification

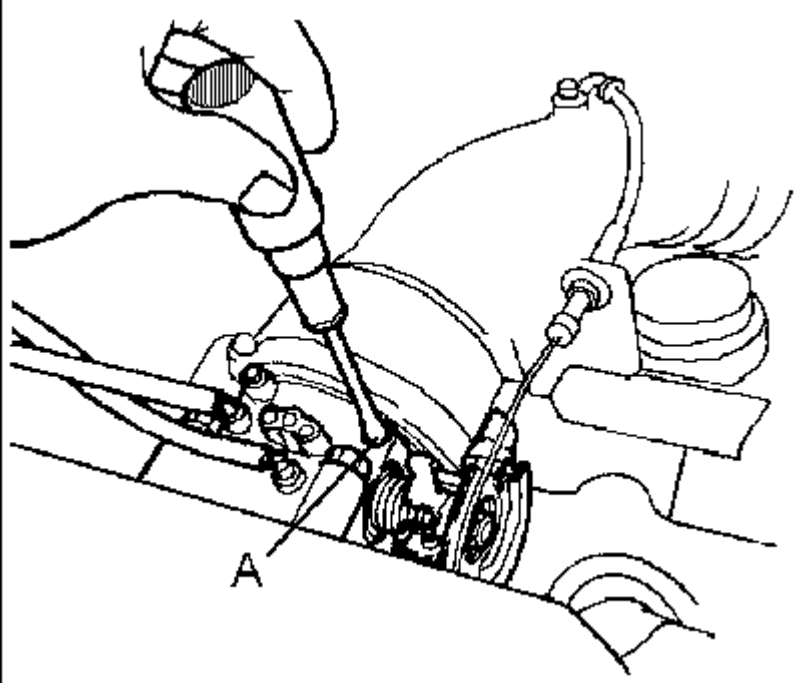
Trouble code	Fault location
01	Ignition pulse
02	Engine speed (RPM) sensor/crankshaft position (CKP) sensor - Ne-signal
03	Camshaft position (CMP) sensor - G-signal
04	Camshaft position (CMP) sensor - G-signal
05	Knock sensor (KS)
06	Vehicle speed sensor (VSS)
08	Mass air flow (MAF) sensor/volume air flow (VAF) sensor
09	Engine coolant temperature (ECT) sensor
10	Intake air temperature (IAT) sensor
11	Intake air temperature (IAT) sensor
12	Throttle position (TP) sensor
14	Barometric pressure (BARO) sensor
15	Heated oxygen sensor (HO2S) - LH
16	Exhaust gas recirculation (EGR) sensor
17	Oxygen sensor (O2S)/heated oxygen sensor (HO2S)
23	Heated oxygen sensor (HO2S) - RH
24	Heated oxygen sensor (HO2S) - RH
25	Fuel pressure regulator control solenoid
26	Evaporative emission (EVAP) canister purge valve
28	Exhaust gas recirculation (EGR) solenoid - vacuum
29	Exhaust gas recirculation (EGR) solenoid - vent
34	Idle air control (IAC) valve
35	Fuel pressure regulator control solenoid 2

41	Intake manifold air control solenoid 1
46	Intake manifold air control solenoid 2
55	Speed sensor - AT torque converter
56	Temperature sensor - AT
60	Solenoid valve - 1-2 shift AT
61	Solenoid valve - 2-3 shift AT
62	Solenoid valve - 3-4 shift AT
63	Solenoid valve - lock-up AT
64	Solenoid valve - 3-2 shift AT
64	Engine coolant blower motor relay - K8-DOHC
65	Lock-up control solenoid valve (AT)
66	Line pressure solenoid (AT)
67	Engine coolant blower motor relay - 1/low temperature
68	Engine coolant blower motor relay - high temperature
69	Engine coolant blower motor temperature sensor



Environmental Data

MAZDA - 323 - 2.0i V6 24V - KF

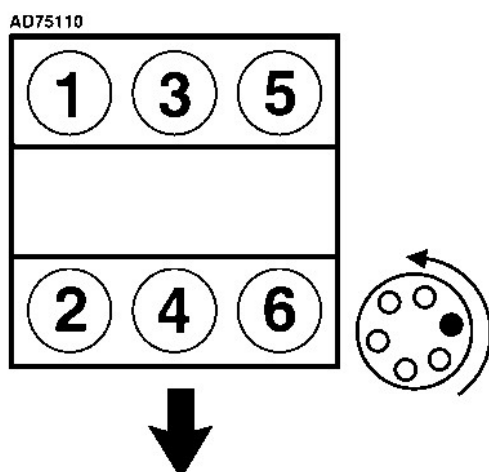
Item	Values	Units
Engine code	KF	
Idle speed	800 ± 50	(rpm)
Fuel system (make & type)	Mazda EGI	
Adjustment screws (A = idle speed B = CO)	A	
		
Timing stroboscopic (before TDC)	10 ± 1/800	(° / rpm)
Fuel-pump pressure	5.0 - 6.3	(bar)
Injection pressure / system pressure	2.7 - 3.2	(bar)
CO exhaust gas	< 0.5	(%)
CO ₂	14.5 - 16.0	(%)
HC	100	(ppm)
O ₂	0.1 - 0.5	(%)
Lambda	0.97 - 1.03	
Lambda change (Delta Lambda)	0.03	
Oil temperature during test	60	(°C)
Fast-idle speed	2500-2800	(rpm)
CO at fast-idle speed	< 0.3	(%)

Notes			Specified value	Measured value
Vehicle identification				
	No. of cylinders	Type	6/DOHC	
	Capacity (Fiscal)	cc	1995	
	Compression ratio	:1	9,5	
	Suitable for unleaded petrol		Yes	
	Minimum octane rating	RON	91	
	Ignition system	Type	ESA	
	Ignition system	Description	Map-i	
	Trigger location		Distributor/ Crankshaft	
	Fuel system	Make	Mazda	
	Fuel System	Type	EGI	
	Fuel System	Description	MFI-s	
	Air metering	Type	Mass	
	Combined ignition and fuel ECM		Yes	
	Diagnostic socket		Yes	
Ignition system				
	Primary resistance	Ohm	0,49-0,73	
	Secondary resistance	Ohm	20000-31000	
	Firing order		1-2-3-4-5-6	
Tuning and emissions				
7	Tuning conditions			
	Ignition timing - basic BTDC	°Engine/rpm	10±1/800	
	Ignition advance checks	°Engine/rpm	ECM Controlled	
	Idle speed	rpm	800±50	
	Oil temperature for CO test	°C	60	
	CO level at idle speed - tailpipe	Vol. % CO	0,5 Max Not adjustable	
	HC level at idle speed	ppm	100	
	CO2 level at idle speed	Vol. % CO2	14,5-16	
	O2 level at idle speed	Vol. % O2	0,1-0,5	
	Increased idle speed for CO test	rpm	2500-2800	
	CO content at increased idle speed	Vol. %	0,3	
	Lambda at increased idle	λ	0,97-1,03	
Spark plugs				
	Spark plugs	Original equipment	NGK	
	Spark plug	Type	BKR6E-11	
	Electrode gap	mm	1,1	
	Spark plugs	Make	Autolite	
	Spark plug	Type	APP3923	
	Electrode gap	mm	1,0	
	Spark plugs	Make	Beru	
	Spark plug	Type	14FR-7DUX	
	Electrode gap	mm	1,1	
	Spark plugs	Make	Bosch	
	Spark plug	Type	FR78X	
	Electrode gap	mm	1,1	
	Spark plugs	Make	Champion	
	Spark plug	Type	RC8YCC4	
	Electrode gap	mm	1,1	
	Spark plugs	Make	NGK	
	Spark plug	Type	BKR6E-11	
	Electrode gap	mm	1,1	
Fuel system				
	Fuel pump delivery pressure	bar	5,0-6,3	
	System pressure without vacuum	bar	2,8-3,1	
	Regulated pressure with vacuum	bar	2,0-2,4	
	Engine coolant temperature (ECT) sensor	Ohm/°C	280-350/80	

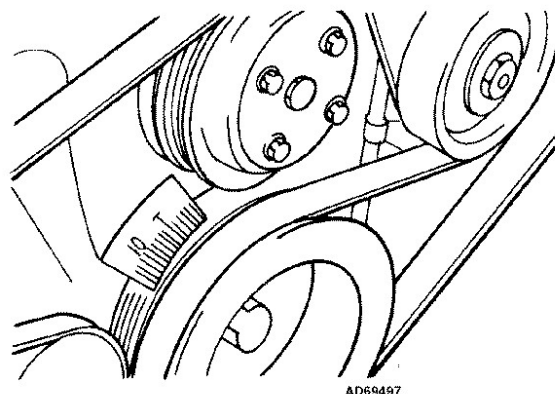
	RPM/TDC sensor	Ohm	520-580	
	Idle speed control valve	Ohm	10,7-12,3	
	Oxygen sensor heater	Ohm	6	
Service checks and adjustments				
	Valve clearance -INLET	mm	Hydraulic	
	Valve clearance -EXHAUST	mm	Hydraulic	
	Compression pressure	bar	10,8-14,7	
	Oil pressure	bar/rpm	3,3-4,9/3000	
Lubricants and capacities				
	Engine oil grade - cold climate	SAE	5W/30	
	Engine oil grade - moderate climate	SAE	10W/40	
	Engine oil grade - hot climate	SAE	20W/40	
	Engine oil classification	API/ACEA	SJ/A2-96	
	Engine oil grade - alternative - moderate climate	SAE	10W/40	
	Engine oil classification - alternative - moderate climate	API/ACEA	SJ/A2-96	
	Engine with filter	litres	4,0	
	Gearbox oil grade	SAE	75W/90	
	Gearbox 4/5 speed	litres	2,7	
	Automatic transmission fluid	Type	Dexron II	
	Cooling system	litres	7,5	
	Brake fluid	Type	DOT 3/4	
	Power steering fluid	Type	Dexron II	
	Power steering fluid	litres	1,3-1,4	
Tightening torques				
	Cylinder head instructions			
Cylinder head				
		Maximum bolt length	135 mm	
	Stage 1	Tighten	23-26 Nm	
	Stage 2	Tighten	85°-90°	
	Stage 3	Tighten	85°-90°	
Other tightening torques				
16	Big end bearings	Stage 1		
61	Sump bolts			
	Sump drain bolt		30-40 Nm	
	Flywheel/driveplate		64 Nm/64 Nm	
	Clutch to flywheel		18-26 Nm	
	Crankshaft pulley/damper		157-166 Nm	
	Camshaft sprocket/gear		123-140 Nm	
	Camshaft carrier/cap		11-14 Nm	
	Camshaft/rocker cover		7-10 Nm	
	Inlet manifold to cylinder head		20-25 Nm	
	Exhaust manifold to cylinder head		15-25 Nm	
	Spark plugs		15-22 Nm	
	Oxygen sensor (Lambda)		30-49 Nm	
26	Front hub			
27	Rear hub			
	Steering track rod end		43-56 Nm	
	Brake caliper to carrier	Front	88 Nm	
	Brake caliper carrier to hub	Front	90 Nm	
	Brake caliper to carrier	Rear	54 Nm	
	Brake caliper carrier to hub	Rear	54 Nm	
	ABS sensor	Front	20 Nm	
	ABS sensor	Rear	20 Nm	
	Road wheels		89-127 Nm	
Starting and charging				
	Battery	V/RC(Ah)	12/80 (55)	
	Minimum starting voltage	V	8,0	
	Maximum cranking amps	A	149-182	

	Alternator/Regulator	Make	Mitsubishi	
	Alternator output at engine speed	A/V/rpm	95/14/2000	
	Regulated voltage	V	14,1-14,7	
Brake disc and drum dimensions				
	Minimum disc thickness - ventilated	Front	20 mm	
	Minimum disc thickness	Rear	8 mm	
	Disc runout	Front	0,10 mm	
	Disc runout	Rear	0,10 mm	
	Minimum pad thickness	Front	1 mm	
	Minimum pad thickness	Rear	1 mm	
	Minimum shoe thickness	Rear	1 mm	
	Handbrake travel	No. of notches	5-7	
Air conditioning				
	Air conditioning refrigerant	Type	R134a	
71	Air conditioning refrigerant quantity	grams	750	
	Air conditioning oil	Type	Atmos GU10	
51	Air conditioning oil quantity	cmi	175	

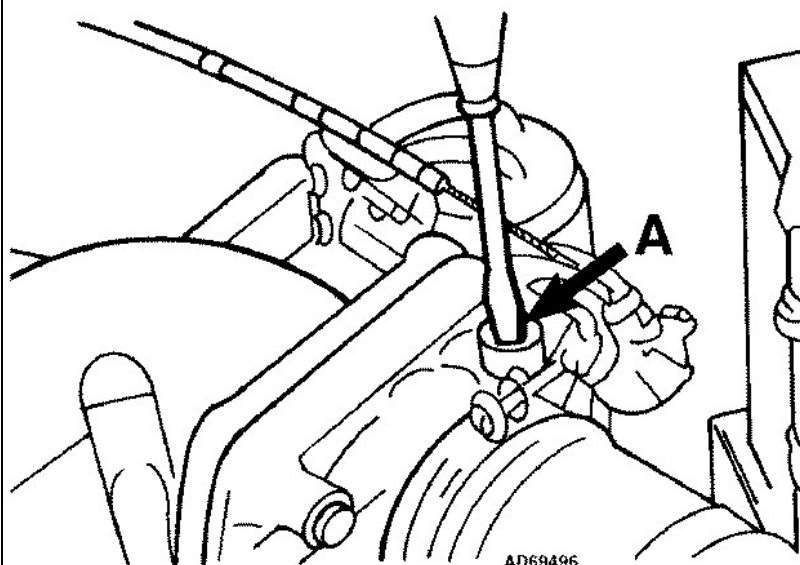
Cylinder layout



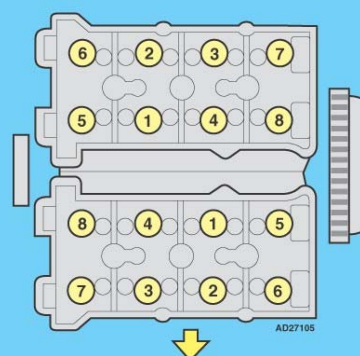
Timing mark



Idle speed adjustment (A)



Tightening sequence



MAZDA - 323 - 2.0i V6 24V - KF

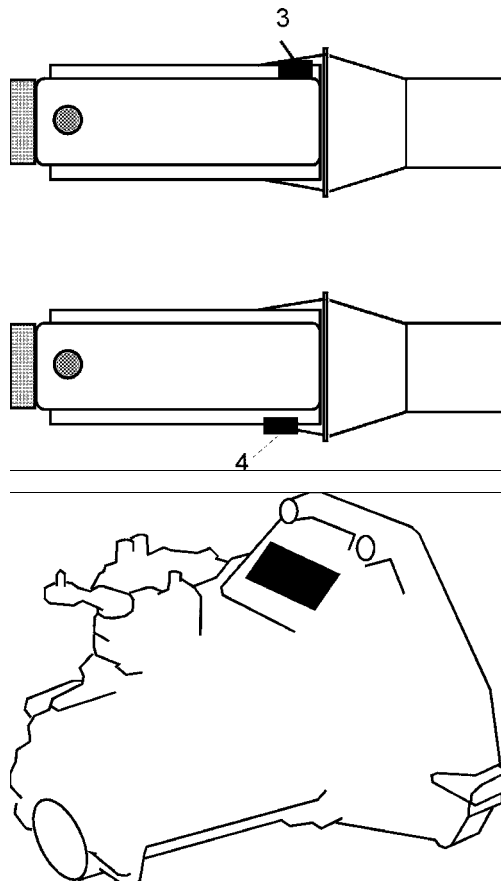
1 Identification plate

2 VIN

3 Engine code B3 / B5 / B6 / PN

4 Engine code BP / FP / FS

5 Manual transmission code



IDLE SPEED CONTROL VALVE

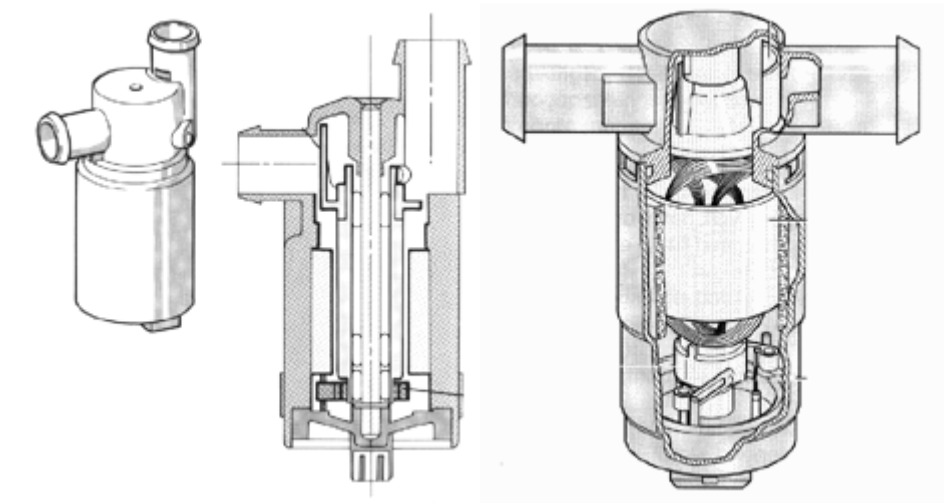
Function

The idle control valve is located in a tube bypassing the throttle. The control unit controls this device to ensure stable idling in all operating conditions.

Specifications

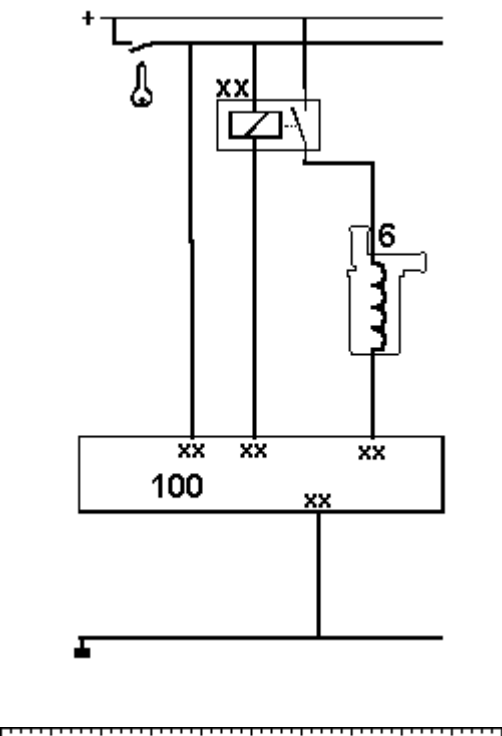
resistance coil(s):	± 20 ohms
supply voltage:	12 Volts

A rotary slide valve attached to the armature is turned to open the air bypass until the desired idle speed is obtained. The position of the armature is controlled by the force of an internal spring opposing the force of a solenoid (types with two terminals) or controlled by two solenoids energised alternately which exerts opposing forces on the armature (types with three terminals).



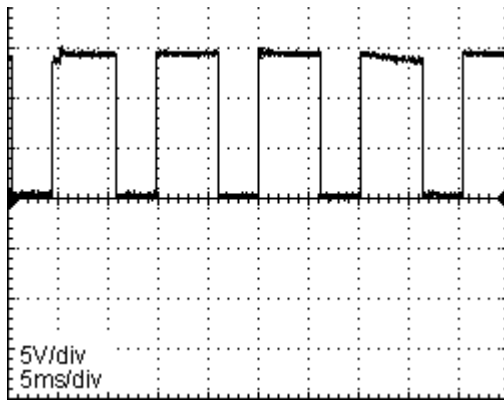
Electrical control

Types with two terminals



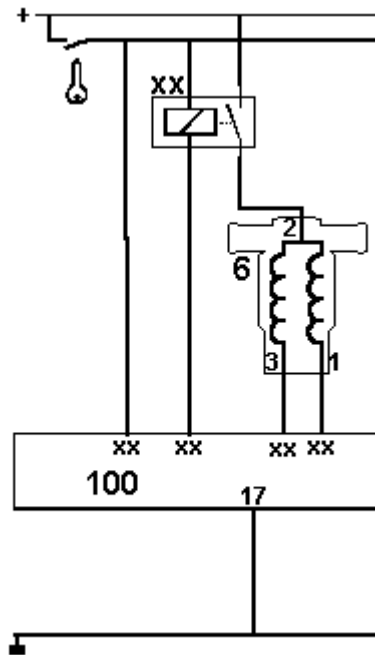
As a current flows through the coil the armature is turned against the spring force. As the current increases the airflow and the idle speed increases. If the current through the coil is switched off due to a malfunctioning system, the valve is forced into a position which results in a (too) high idle speed.

The idle control valve has a connector with two terminals. On one of those terminals is connected to the battery voltage. This supply-voltage is often switched with a relay. The other terminal leads directly to the control unit. The current through the coil is switched on during the time the control unit connects this terminal to ground. The voltage on this terminal is during this time 0 Volts. During the time the current through the coil is switched off, the voltage on this terminal is 12 Volts.

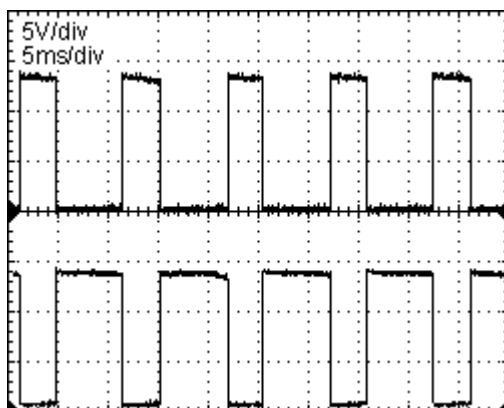


The control unit controls the current through the coil switching the current on and off with a certain duty cycle. The current increases as the duty-cycle increases. The duty cycle varies between approx. 35% (valve closed) and 85% (valve opened). Nominal idle speed is obtained when slightly open.

Three terminal types



The two coils inside this type of idle speed control valve are connected with the supply voltage using one common terminal. The other two terminals lead directly to the control unit. The control unit switches the current through the solenoid on and off alternately with a duty cycle between 35 and 85%.



Electrical diagnosis

STATIC

- To perform this measurements the relay switching the power to the idle control valve should be closed. Short circuit the switch in the relay if necessary.

Measurements:

Disconnect the connector and

DYNAMIC TESTS THREE TERMINAL TYPES

- Remove the idle control valve but leave the electrical connections in place. Fully open or close the rotating plunger. Switch on the ignition.

measure the resistance of the coil(s). The nominal value is app. 20 ohms.

- Check the relay switching the power to the idle control valve
 - Check the wiring between the relay and the idle control valve
 - Check the wiring between the idle control valve and the control unit
 - Check the control unit
- result:
- Switch on the ignition. The rotating plunger must move to a position equivalent to app. 50% opening, and remain there.

Mechanical diagnosis

- Check the air chamber on air leakage.
- Check engine on air leaks into the intake system.
- Remove the idle control valve. The plunger should rotate or move easily. Clean if necessary.

IGNITION MODULE

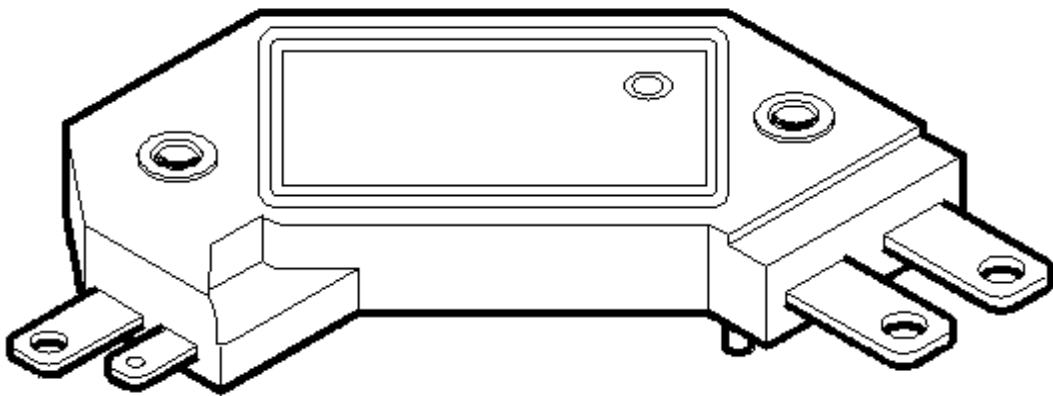
Function

The ignition module switches the current through the primary ignition coil on and off. The ignition module charges the ignition coil during the time the current is switched on. The moment the ignition module switches the current 'off' the ignition coil induces an induction voltage which causes the spark.

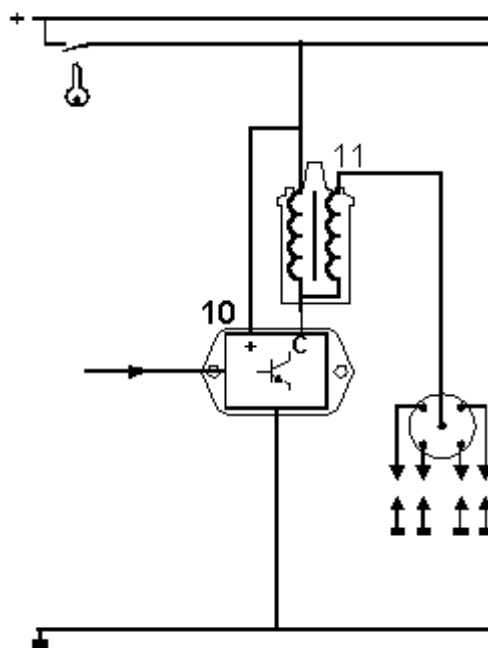
An ignition module switches the current on and off according to an input signal. This input is delivered by the control unit. On older systems the input signal is delivered by an inductive, Hall or opto-coupled sensor mounted in the distributor.

Specifications

resistance	-
supply voltage	-



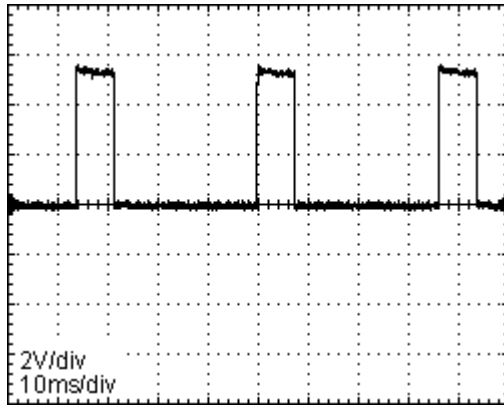
Electrical control



The connector of the ignition module has several terminals. The following terminals are used on common ignition modules.

- a terminal connected with the ignition coil. By this terminal the current through the ignition coil is switched on and of.
- a terminal connected with the supply voltage (12 Volts)
- a terminal connected with ground.
- terminal(s) to receive the input signal. If the input signal is delivered by an inductive sensor two terminals are needed.

The output voltage of an inductive sensor is delivered by an internal coil. This coil induces an almost sine wave output voltage. If the input signal is delivered by an Hall-sensor or opto-coupler three terminals are needed. Two of those three terminals are used to supply the sensor. The supply voltage is either 5 or 12 Volts. The third terminal receives the output signal from the sensor. The output voltage of these sensors is a square wave signal.



Addition terminals are possible. For example to send out a RPM signal to the revolution counter. Sometimes the input signal is delivered by a sensor while the ignition timing is controlled by the control unit. In this case the received input signal from the sensor is converted into a square wave signal by the ignition module and send out to the control unit. The control unit receiving this signal computes this input information and other input information from various engine parameters and sends out a new square wave signal to the ignition module. This signal is used by the ignition module to switch the current through the primary ignition coil on and off.

During the time the input signal for the ignition module is 'high' the current is switched 'on'. The moments this input signals falls to 'low' the current is switched 'off'. This moment the spark will appear

Electrical diagnosis

- Start the engine and measure (using an oscilloscope) the input signal delivered by the control unit or input sensor. The square wave signal or sine wave signal from a inductive sensor should be visible.
- signal not OK:
- Disconnect the ignition module's connector and check the wiring between the ignition module and the control unit or input sensor.
 - replace the ignition module if the signal appears on the disconnected connector and disappears on the connected connector.

If the output signal remains invisible the failure is not in the component.

- signal OK:
- check the power supply of the ignition module.
 - check the primary voltage using an ignition oscilloscope or normal oscilloscope with a suitable probe.
 - check the wiring between the ignition module and the ignition coil.

The voltage should be nearly 0 Volt during the period the ignition module receives an 'high' input voltage from the sensor or control unit.

Mechanical diagnosis

- Remove the auxiliary air valve without disconnecting the connector.
- Turn the ignition on and make sure that the valve closes as the heating element heats-up the bi-metallic strip.

MAZDA - 323 - 2.0i V6 24V - KF

Engine

Motor oil API SG	Below 0 °C	SAE 5W-30
Motor oil API SG	From -25 °C to 30 °C	SAE 10W-30
Motor oil API SG	Above -25 °C	SAE 10W-40
Motor oil API SG	Above -25 °C	SAE 10W-50
Motor oil API SG	Above -10 °C	SAE 20W-40
Motor oil API SG	Above -10 °C	SAE 20W-50

Cooling system

Coolant	All temperatures
---------	------------------

Manual transmission (2WD)

ATF Dexron II	All temperatures
ATF M-III	All temperatures

Manual transmission (4WD)

Gear oil API GL-4	All temperatures	SAE 75W-90
Gear oil API GL-5	All temperatures	SAE 75W-90
ATF Dexron II	All temperatures	

Automatic transmission

ATF Dexron II	All temperatures
ATF M-III	All temperatures

Transfer box

Gear oil API GL-5	Above -15 °C	SAE 90
Gear oil API GL-5	Below -1 °C	SAE 80W

Differential, rear (4WD)

Gear oil API GL-5	Above -15 °C	SAE 90
Gear oil API GL-5	Below -1 °C	SAE 80W

Power steering

ATF Dexron II	All temperatures
ATF M-III	All temperatures

Brakes system

Brake fluid DOT 3	All temperatures
-------------------	------------------

Air conditioning

Refrigerant R134a
Compressor oil PAG, ISO 46

Timing

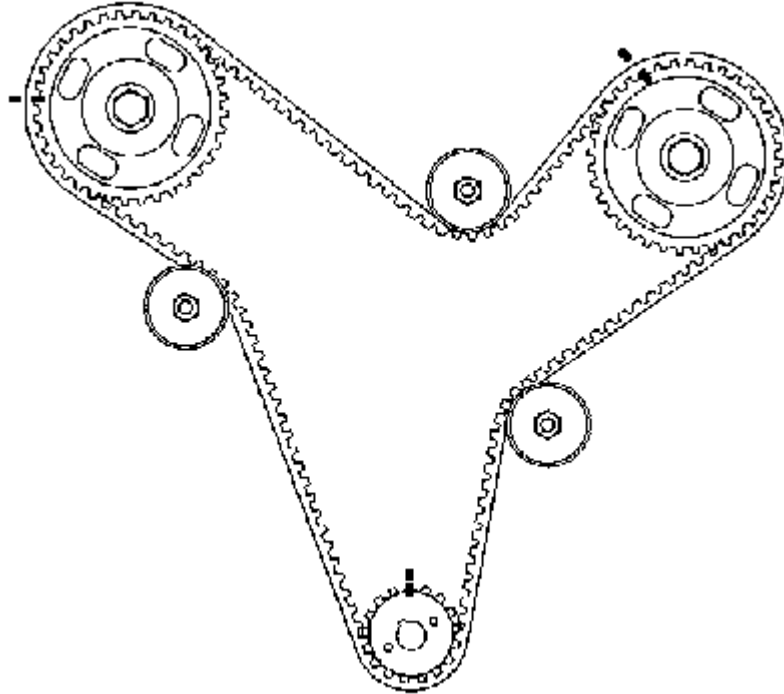
MAZDA - 323 - 2.0i V6 24V - KF

General

Item

Note

Always check the timing marks before timing belt removal



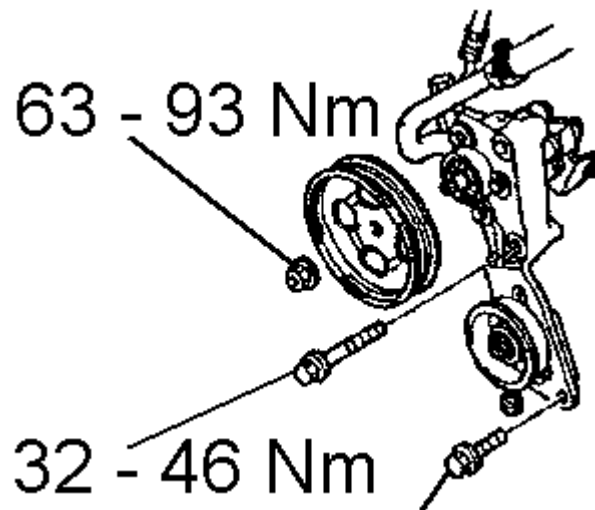
Before disconnecting the battery cable, check the audio system security code

Removal

Item

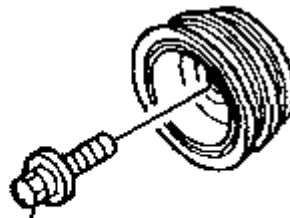
Note

- Disconnect the battery
- Remove the right front wheel
- Remove the engine lower covers
- Remove the ancillary drive belt
- Remove the water pump pulley
- Remove the ancillary pulley bracket
- Remove the power steering pump



19 - 25 Nm

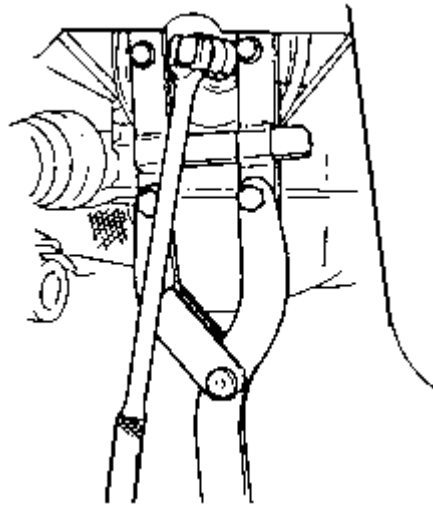
Remove the crankshaft pulley



157 - 166 Nm

Use a special tool:

49 EO11 1A1 / 49 S120 710

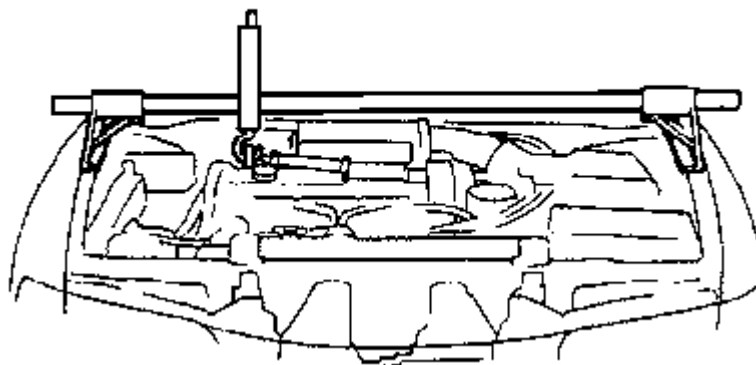


Remove the dipstick

Remove the crankshaft sensor

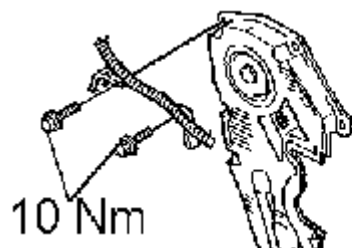
Place the wiring loom to one side

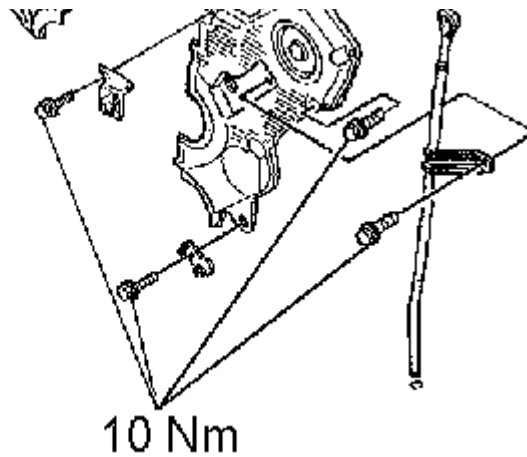
Note: Use a hoist to support the engine



Remove the engine mount

Remove all the timing-belt covers





Turn the crankshaft to TDC for cylinder 1

Align the timing marks

Remove the tensioner

Remove the idler pulley

Remove the timing belt

Check the tensioner and idler pulleys, renew if necessary

Measure the piston protrusion

If out of specification, replace with a new one

14 - 16 mm

Check for leaks

Compress the tensioner

Lock the tensioner, use a locking pin

Installation

Item

Note

Check the timing marks

Fit the locked tensioner

Fit the timing belt anti-clockwise, starting at the crankshaft gearwheel

Refit the idler pulley

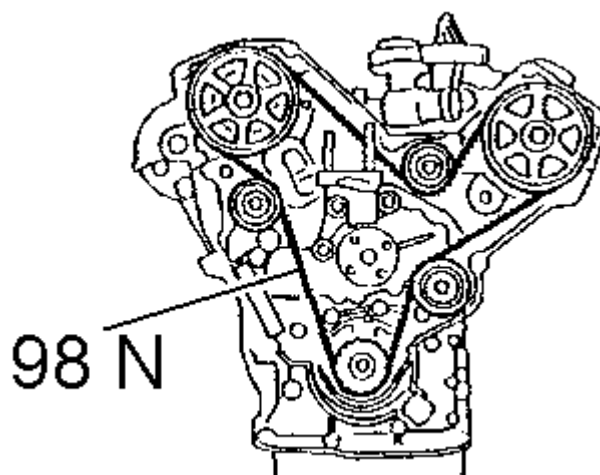
32 - 46 Nm

Remove the locking pin

Turn the engine 2 rotations by hand

Check the timing marks

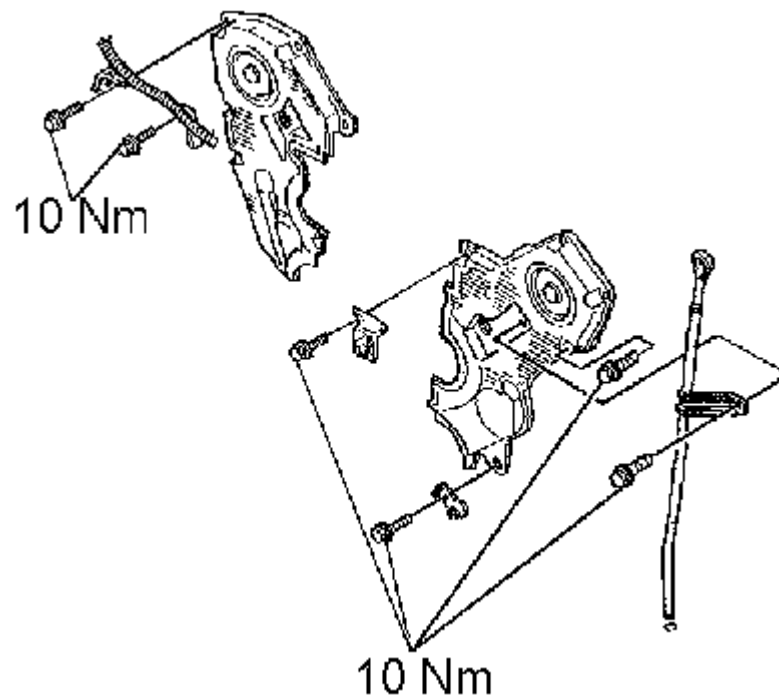
Measure the timing belt deflection



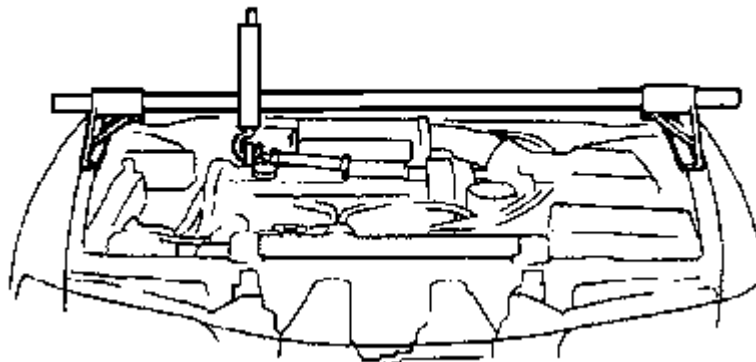
The tension is set at a deflection of:

6 - 8 mm / 98 N

Refit the timing belt covers

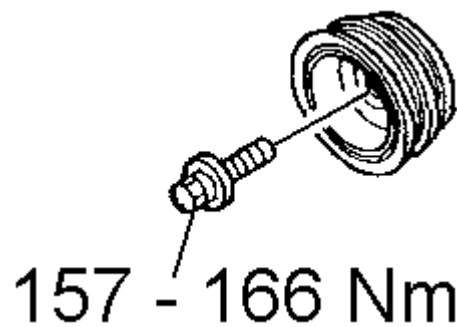


Refit the engine mount
Remove the hoist



Remove the dipstick
Fit the crankshaft sensor
Refit the crankshaft pulley

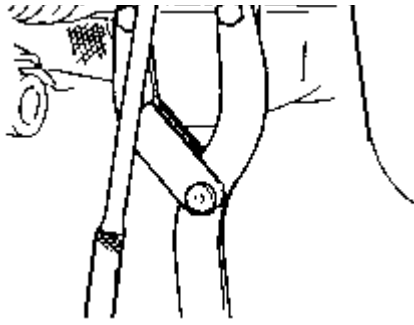
157 - 166 Nm



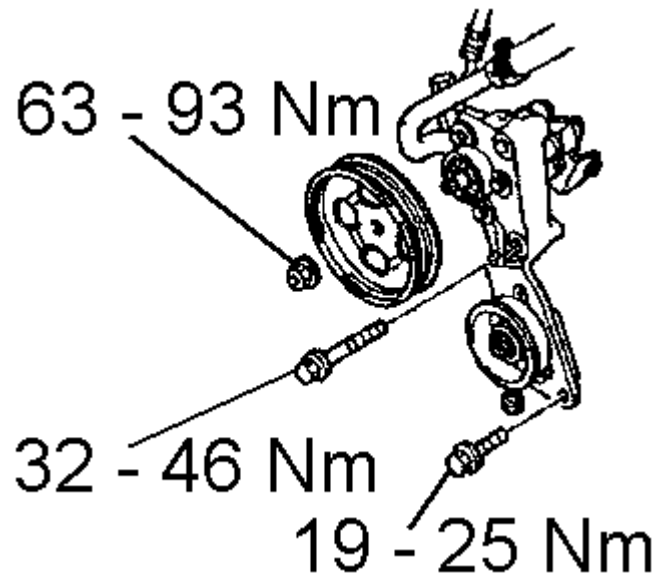
Use a special tool:

49 E011 1A1 / 49 S120 710





Refit the power steering pump



Refit the water pump pulley

Fit the ancillary drive belt

Refit the engine lower covers

Refit the right front wheel

Reconnect the battery earth cable

Torque settings

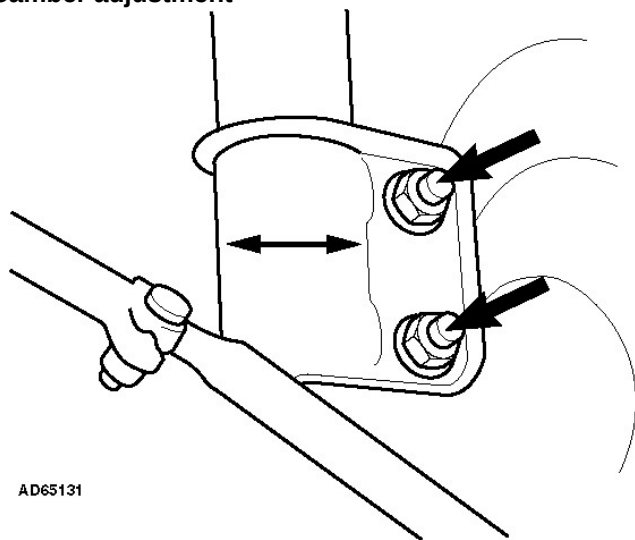
Item	Note
Tensioner:	19 - 25 Nm
Crankshaft pulley:	157 - 166 Nm
Water pump pulley:	10 Nm
Idler pulley:	32 - 46 Nm

Special tools

Item	Note
Engine hoist:	49 G017 5AO
Crankshaft pulley:	49 EO11 1A1 / 49 S120 710

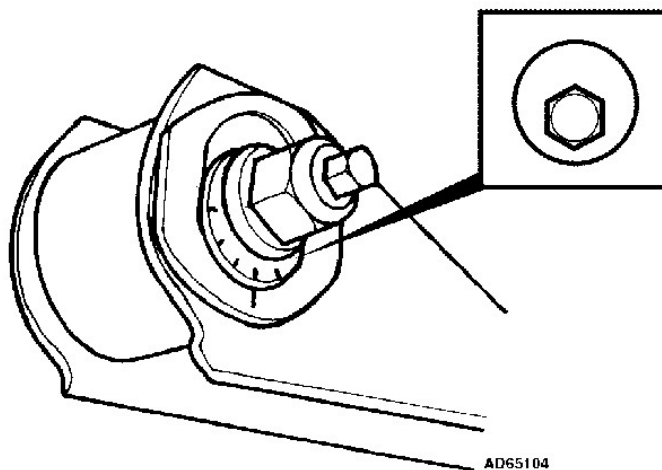
Dimensions				
Notes			Specified value	Measured value
	Wheelbase	mm	2605	
	Track - front/rear	mm	1460/1460	
Tightening torques				
Notes			Specified value	Measured value
	Tightening torque - steel wheels		89-127 Nm	
	Tightening torque - alloy wheels		89-127 Nm	
	Trackrod locknut/clamp		35-50 Nm	
Checking range - Front wheels				
Notes			Specified value	Measured value
	Load positioning		unladen	
	Fuel tank - percentage full	%	100	
	Toe-in (N = negative, toe-out)	mm	2N - 4P	
	Toe-in	deg	0°12'N - 0°36'P	
	Toe-in	deg-1/100	0,20N - 0,60P	
	Camber	deg	1°52'N - 0°8'P	
	Camber	deg-1/100	1,87N - 0,13P	
	Castor	deg	1°4' - 3°4'	
	Castor	deg-1/100	1,07 - 3,07	
Setting data - Four wheels				
Notes			Specified value	Measured value
	Load positioning		unladen	
	Fuel tank - percentage full	%	100	
	Toe-in (N = negative, toe-out)	mm	1±3	
	Toe-in	deg	0°12'±24'	
	Toe-in	deg-1/100	0,20±0,40	
	Camber	deg	0°52'N±1°	
	Camber	deg-1/100	0,87N±1	
	Tolerance left/right	deg	1°30'	
	Tolerance left/right	deg-1/100	1,50	
	Camber adjustment		\$ADJ	
	Castor	deg	2°4'±1°	
	Castor	deg-1/100	2,07±1	
	Tolerance left/right	deg	1°30'	
	Tolerance left/right	deg-1/100	1,50	
	Castor adjustment		Not adjustable	
	KPI (SAI)	deg	13°22'	
	KPI (SAI)	deg-1/100	13,37	
	Included angle	deg	12°30'	
	Included angle	deg-1/100	12,50	
	Lock angles - max. inner	deg	38°±3°	
	Lock angles - max. inner	deg-1/100	38±3	
	Lock angles - max. outer	deg	32°±3°	
	Lock angles - max. outer	deg-1/100	32±3	
	Rear toe-in	mm	1±3	
	Rear toe-in	deg	0°12'±24'	
	Rear toe-in	deg-1/100	0,20±0,40	
	Rear toe-in adjustment		\$ADJ	
	Rear camber	deg	0°56'N±1°	
	Rear camber	deg-1/100	0,93N±1	
	Rear tolerance left/right	deg	1°30'	
	Rear tolerance left/right	deg-1/100	1,50	
	Rear camber adjustment		Not adjustable	

Camber adjustment



AD65131

Rear toe-in adjustment



AD65104