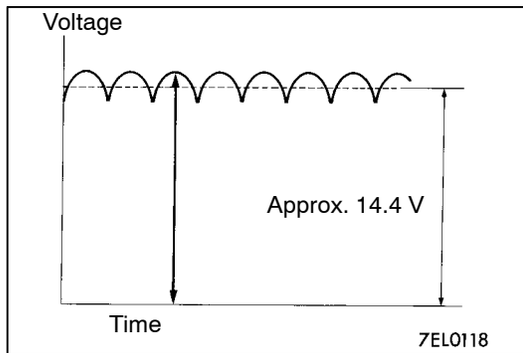

DISTRIBUTOR <6A1>	52	Self-regulating Glow System Check	58
IGNITION COIL <4G6>	54	Check at the Engine-ECU Terminals	59
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		CRANK ANGLE SENSOR	62

CHARGING SYSTEM

16100010341

GENERAL INFORMATION

The charging system uses the alternator output to keep the battery charged at a constant level under various electrical loads.



OPERATION

Rotation of the excited field coil generates AC voltage in the stator.

This alternating current is rectified through diodes to DC voltage having a waveform shown in the illustration at left. The average output voltage fluctuates slightly with the alternator load condition.

When the ignition switch is turned on, current flows in the field coil and initial excitation of the field coil occurs.

When the stator coil begins to generate power after the engine is started, the field coil is excited by the output current of the stator coil.

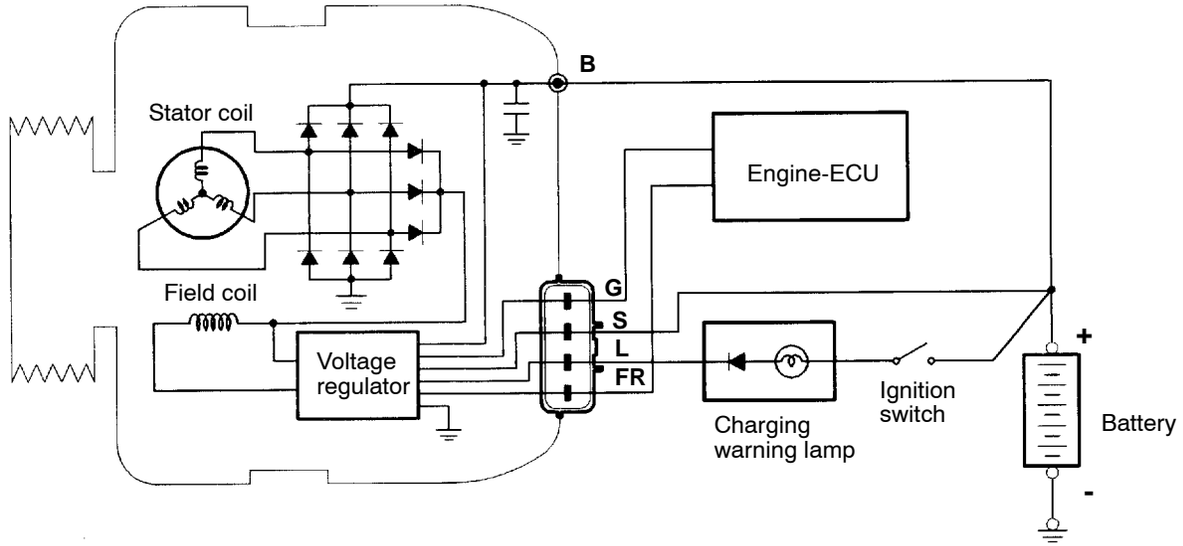
The alternator output voltage rises as the field current increases and it falls as the field current decreases. When the battery voltage (alternator S terminal voltage) reaches a regulated voltage

of approx. 14.4 V, the field current is cut off. When the battery voltage drops below the regulated voltage, the voltage regulator regulates the output voltage to a constant level by controlling the field current.

In addition, when the field current is constant, the alternator output voltage rises as the engine speed increases.

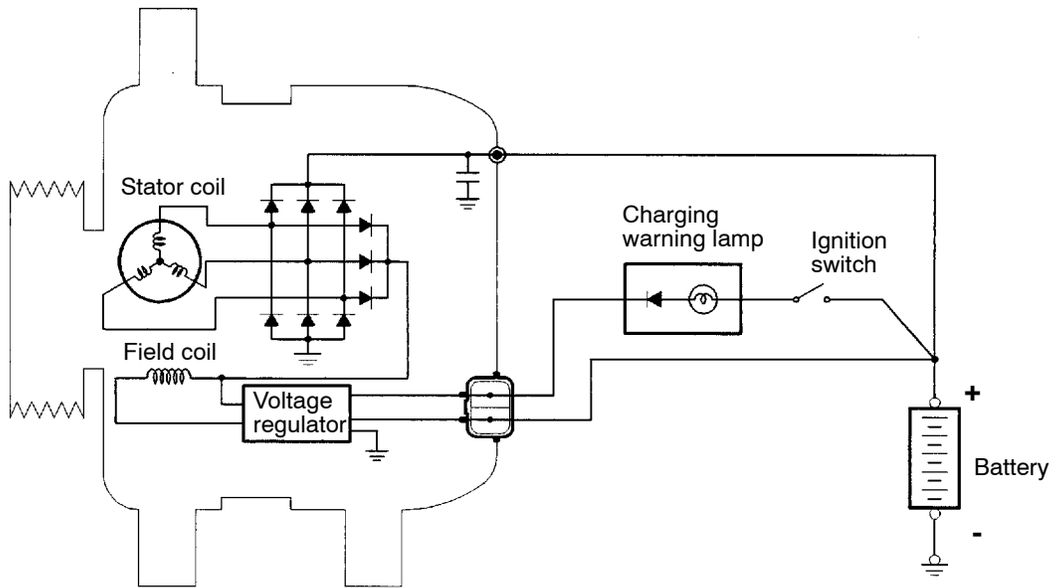
SYSTEM DIAGRAM

<4G6, 6A1>



6EN1147

<4D6>



6EN1183

ALTERNATOR SPECIFICATIONS

Items	4G6	6A1	4D6
Type	Battery voltage sensing	Battery voltage sensing	Battery voltage sensing
Rated output V/A	12/90	12/85 <M/T>, 12/100 <A/T>	12/100 <Except cold climate zone>, 12/120 <Cold climate zone>
Voltage regulator	Electronic built-in type	Electronic built-in type	Electronic built-in type

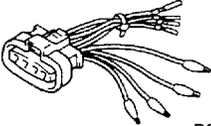
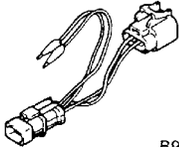
SERVICE SPECIFICATIONS

16100030231

Items		Standard value	Limit
Alternator output line voltage drop (at 30A) V		-	max. 0.3
Regulated voltage ambient temp. at voltage regulator V	-20°C	14.2 - 15.4	-
	20°C	13.9 - 14.9	-
	60°C	13.4 - 14.6	-
	80°C	13.1 - 14.5	-
Output current		-	70% of normal output current

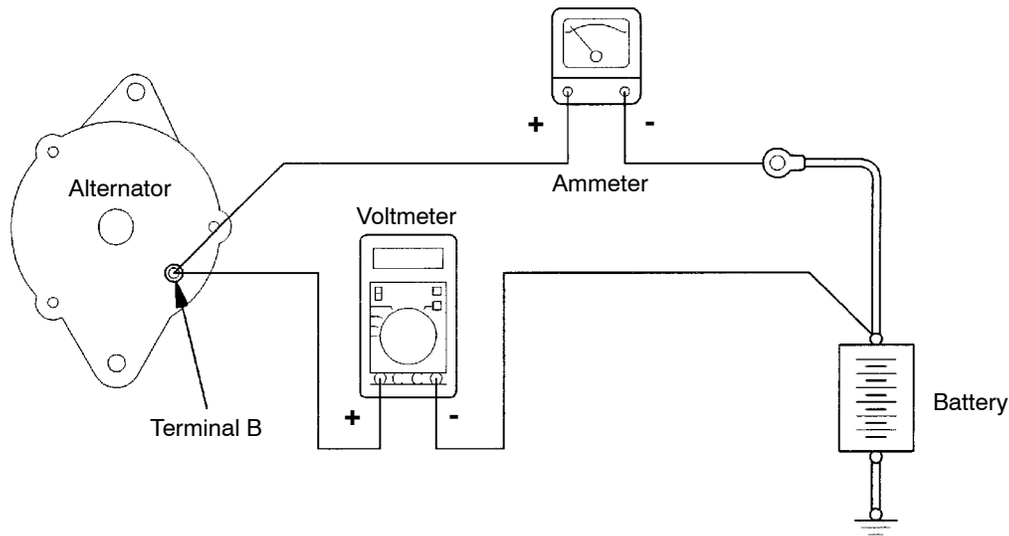
SPECIAL TOOLS

16100060117

Tool	Number	Name	Use
 B991519	MB991519	Alternator test harness	Checking the alternator (S terminal voltage) <4G6, 6A1>
 B991450	MB991450	Alternator test harness	Checking the alternator (S terminal voltage) <4D6>

ON-VEHICLE SERVICE

ALTERNATOR OUTPUT LINE VOLTAGE DROP TEST



9EN0468

This test determines whether the wiring from the alternator "B" terminal to the battery (+) terminal (including the fusible line) is in a good condition or not.

- (1) Always be sure to check the following before the test.
 - Alternator installation
 - Alternator drive belt tension
 - Fusible link
 - Abnormal noise from the alternator while the engine is running
- (2) Turn the ignition switch off.
- (3) Disconnect the negative battery cable.
- (4) Disconnect the alternator output wire from the alternator "B" terminal and connect a DC test ammeter with a range of 0-100 A in series between the "B" terminal and the disconnected

output wire. (Connect the (+) lead of the ammeter to the "B" terminal, and then connect the (-) lead of the ammeter to the disconnected output wire.)

NOTE

An inductive-type ammeter which enables measurements to be taken without disconnecting the alternator output wire should be recommended. Using this equipment will lessen the possibility of a voltage drop caused by a loose "B" terminal connection.

- (5) Connect a digital-type voltmeter between the alternator "B" terminal and the battery (+) terminal. (Connect the (+) lead of the voltmeter to the "B" terminal and the connect the (-) lead of the voltmeter to the battery (+) cable.)

- (6) Reconnect the negative battery cable.
- (7) Connect a tachometer or the MUT-II.
- (8) Leave the hood open.
- (9) Start the engine.
- (10) With the engine running at 2,500 r/min, turn the headlamps and other lamps on and off to adjust the alternator load so that the value displayed on the ammeter is slightly above 30 A.
Adjust the engine speed by gradually decreasing it until the value displayed on the ammeter is 30 A. Take a reading of the value displayed on the voltmeter at this time.

Limit: max. 0.3 V

NOTE

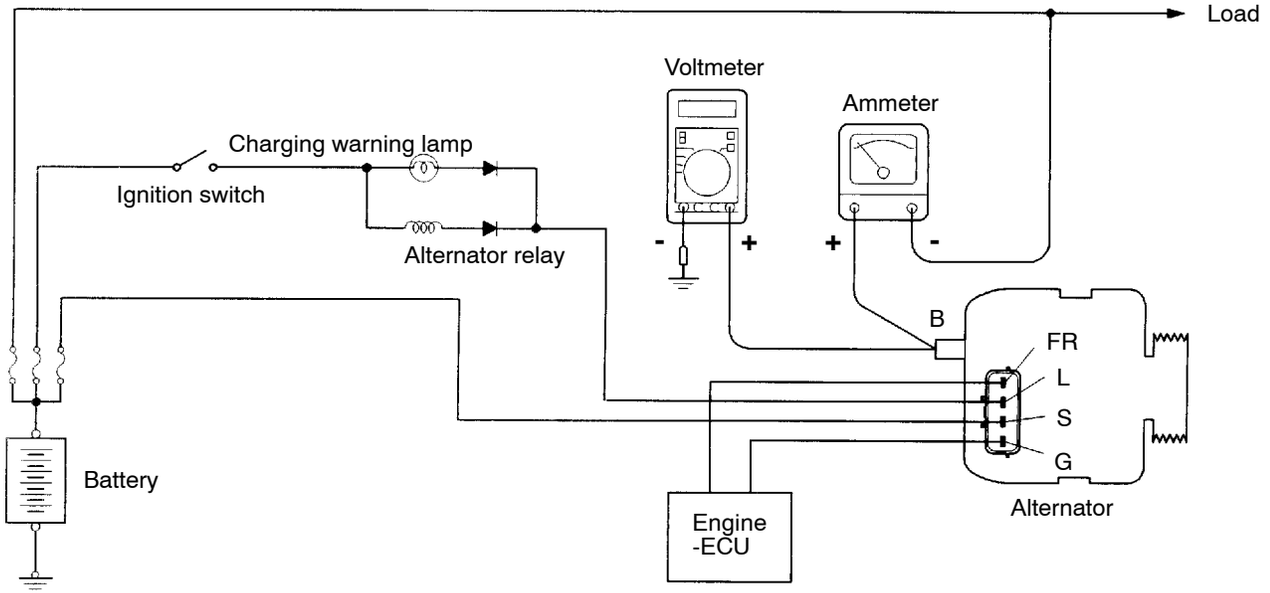
When the alternator output is high and the value displayed on the ammeter does not decrease until 30 A, set the value to 40 A. Read the value displayed on the voltmeter at this time. When the value range is 40 A, the limit is max. 0.4 V.

- (11) If the value displayed on the voltmeter is above the limit value, there is probably a malfunction in the alternator output wire, so check the wiring between the alternator "B" terminal and the battery (+) terminal (including fusible link). If a terminal is not sufficiently tight or if the harness has become discolored due to overheating, repair and then test again.
- (12) After the test, run the engine at idle.
- (13) Turn off all lamps and the ignition switch.
- (14) Remove the tachometer or the MUT-II.
- (15) Disconnect the negative battery cable.
- (16) Disconnect the ammeter and voltmeter.
- (17) Connect the alternator output wire to the alternator "B" terminal.
- (18) Connect the negative battery cable.

OUTPUT CURRENT TEST

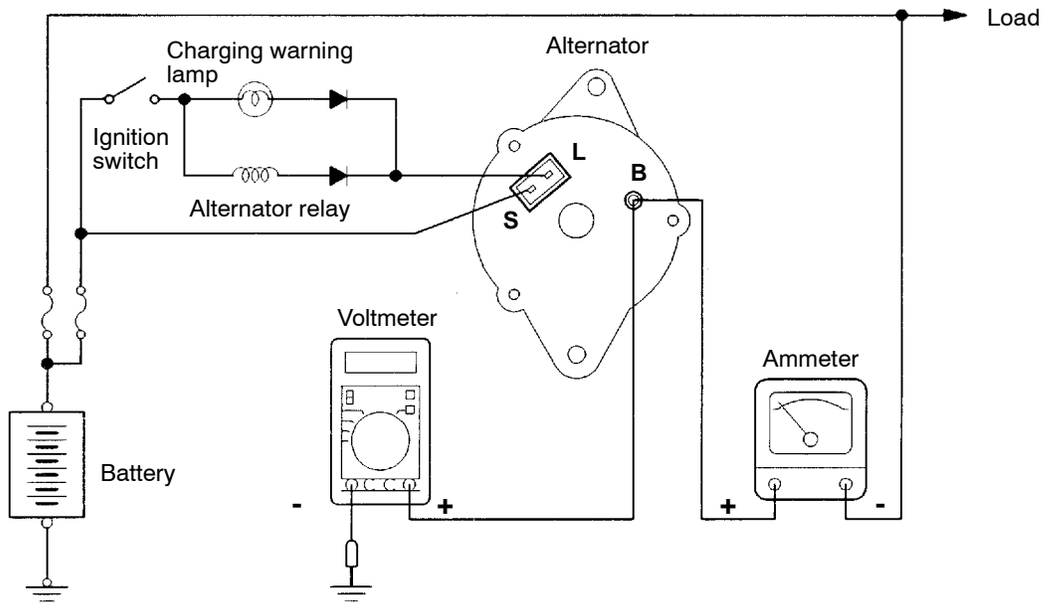
16100100314

<4G6, 6A1>



6EN1162

<4D6>



6EN1140

This test determines whether the alternator output current is normal.

(1) Before the test, always be sure to check the following.

- Alternator installation
- Battery

NOTE

The battery should be slightly discharged. The load needed by a fully-charged battery is insufficient for an accurate test.

- Alternator drive belt tension
- Fusible link
- Abnormal noise from the alternator while the engine is running.

(2) Turn the ignition switch off.

(3) Disconnect the negative battery cable.

(4) Disconnect the alternator output wire from the alternator "B" terminal. Connect a DC test ammeter with a range of 0-100 A in series between the "B" terminal and the disconnected output wire. (Connect the (+) lead of the ammeter to the "B" terminal. Connect the (-) lead of the ammeter to the disconnected output wire.)

Caution

Never use clips but tighten bolts and nuts to connect the line. Otherwise loose connections (e.g. using clips) will lead to a serious accident because of high current.

NOTE

An inductive-type ammeter which enables measurements to be taken without disconnecting the alternator output wire should be recommended.

(5) Connect a voltmeter with a range of 0-20 V between the alternator "B" terminal and the earth. (Connect the (+) lead of the voltmeter to the "B" terminal, and then connect the (-) lead of the voltmeter to the earth.)

(6) Connect the negative battery cable.

(7) Connect a tachometer or the MUT-II.

(8) Leave the hood open.

(9) Check that the reading on the voltmeter is equal to the battery voltage.

NOTE

If the voltage is 0 V, the cause is probably an open circuit in the wire or fusible link between the alternator "B" terminal and the battery (+) terminal.

(10) Turn the light switch on to turn on headlamps and then start the engine.

(11) Immediately after setting the headlamps to high beam and turning the heater blower switch to the high revolution position, increase the engine speed to 2,500 r/min and read the maximum current output value displayed on the ammeter.

Limit: 70% of normal current output

NOTE

- For the nominal current output, refer to the Alternator Specifications.

- Because the current from the battery will soon drop after the engine is started, the above step should be carried out as quickly as possible in order to obtain the maximum current output value.

- The current output value will depend on the electrical load and the temperature of the alternator body.

- If the electrical load is small while testing, the specified level of current may not be output even though the alternator is normal. In such cases, increase the electrical load by leaving the headlamps turned on for some time to discharge the battery or by using the lighting system in another vehicle, and then test again.

- The specified level of current also may not be output if the temperature of the alternator body or the ambient temperature is too high. In such cases, cool the alternator and then test again.

(12) The reading on the ammeter should be above the limit value. If the reading is below the limit value and the alternator output wire is normal, remove the alternator from the engine and check the alternator.

(13) Run the engine at idle after the test.

(14) Turn the ignition switch off.

(15) Remove the tachometer or the MUT-II.

(16) Disconnect the negative battery cable.

(17) Disconnect the ammeter and voltmeter.

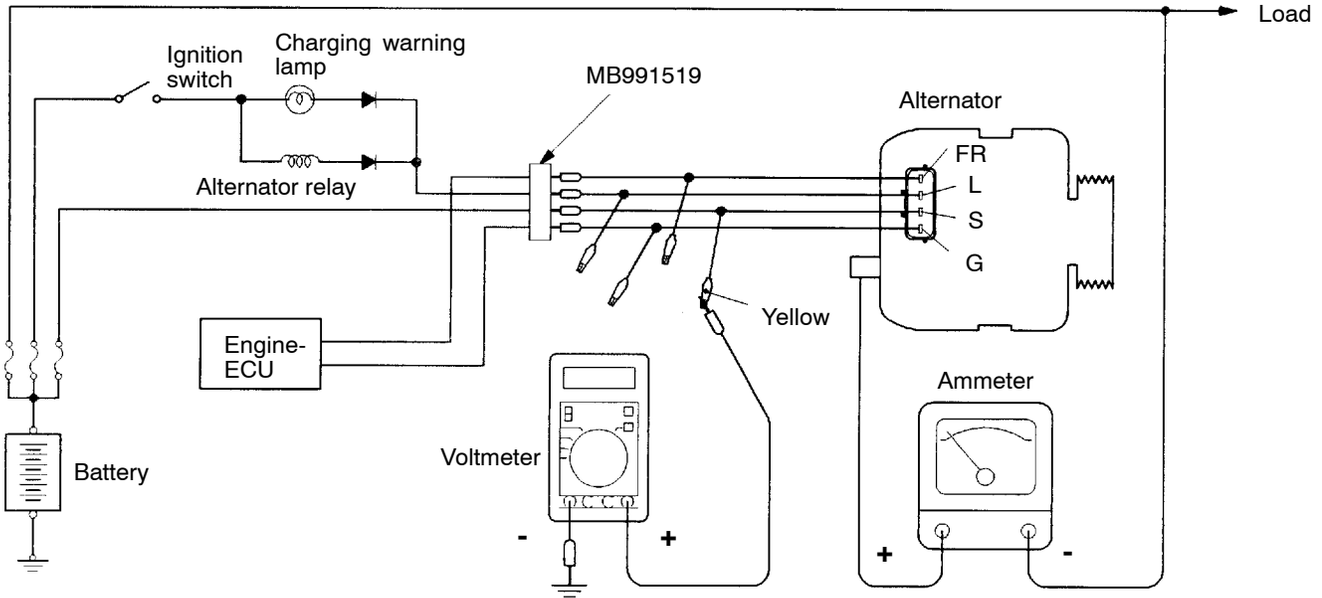
(18) Connect the alternator output wire to the alternator "B" terminal.

(19) Connect the negative battery cable.

REGULATED VOLTAGE TEST

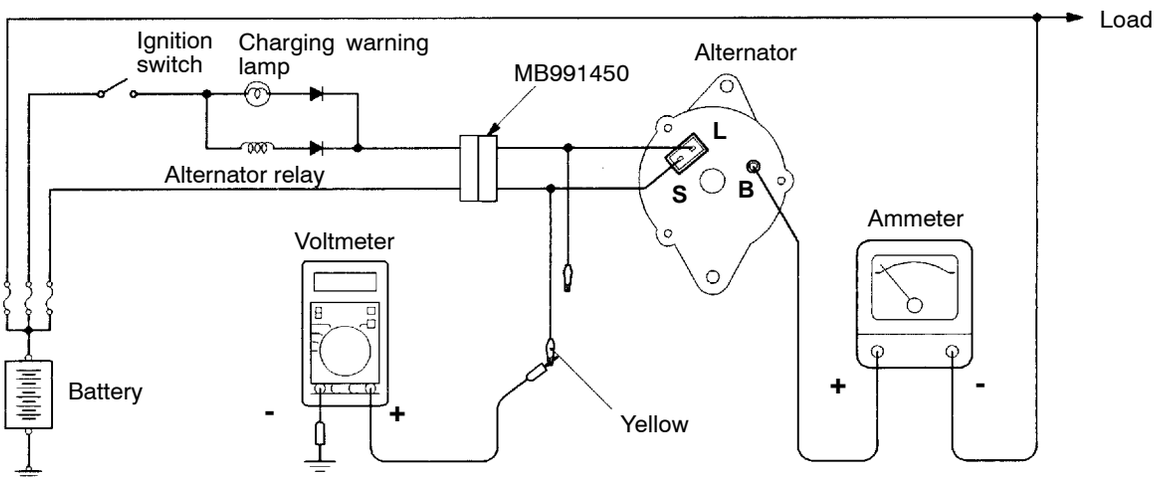
16100110317

<4G6, 6A1>



6EN1163

<4D6>



6EN1141

This test determines whether the voltage regulator is correctly controlling the alternator output voltage.

- (1) Always be sure to check the following before the test.
 - Alternator installation
 - Check that the battery installed in the vehicle is fully charged.
 - Alternator drive belt tension
 - Fusible link
 - Abnormal noise from the alternator while the engine is running
- (2) Turn the ignition switch to the OFF position.
- (3) Disconnect the negative battery cable.
- (4) Use the special tool (Alternator test harness: MB991519, MB991450) to connect a digital voltmeter between the alternator S terminal and earth. (Connect the (+) lead of the voltmeter to the "S" terminal, and then connect the (-) lead of the voltmeter to a secure earth or to the battery (-) terminal.)
- (5) Disconnect the alternator output wire from the alternator "B" terminal.
- (6) Connect a DC test ammeter with a range of 0-100 A in series between the "B" terminal and the disconnected output wire. (Connect the (+) lead of the ammeter to the "B" terminal. Connect the (-) lead of the ammeter to the disconnected output wire.)
- (7) Reconnect the negative battery cable.
- (8) Connect a tachometer or the MUT-II.
- (9) Turn the ignition switch to the ON position and check that the reading on the voltmeter is equal to the battery voltage.

NOTE

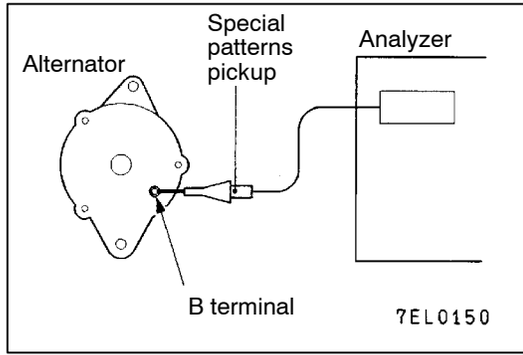
If the voltage is 0 V, the cause is probably an open circuit in the wire or fusible link between the alternator "S" terminal and the battery (+) terminal.

- (10) Turn all lamps and accessories off.
- (11) Start the engine.
- (12) Increase the engine speed to 2,500 r/min.
- (13) Read the value displayed on the voltmeter when the alternator output current alternator becomes 10 A or less.
- (14) If the voltage reading conforms to the value in the voltage regulation, then the voltage regulator is operating normally.
If the voltage is not within the standard value, there is a malfunction of the voltage regulator or of the alternator.
- (15) After the test, lower the engine speed to the idle speed.
- (16) Turn the ignition switch off.
- (17) Remove the tachometer or the MUT-II.
- (18) Disconnect the negative battery cable.
- (19) Disconnect the ammeter and voltmeter.
- (20) Connect the alternator output wire to the alternator "B" terminal.
- (21) Remove the special tool, and return the connector to the original condition.
- (22) Connect the negative battery cable.

Voltage Regulation Table

Standard value:

Inspection terminal	Voltage regulator ambient temperature °C	Voltage V
Terminal "S"	-20	14.2-15.4
	20	13.9-14.9
	60	13.4-14.6
	80	13.1-14.5



WAVEFORM CHECK USING AN ANALYZER

16100120211

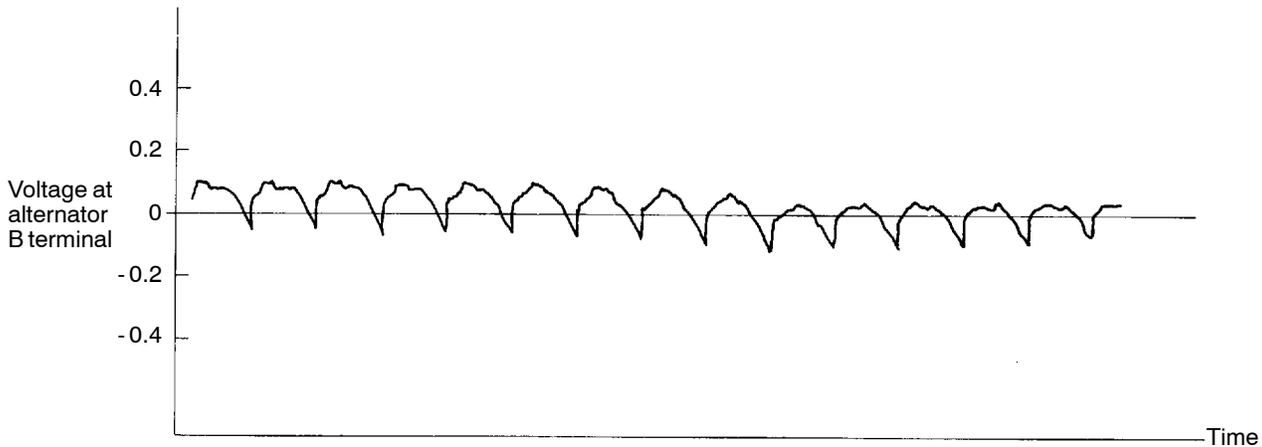
MEASUREMENT METHOD

Connect the analyzer special patterns pick-up to the alternator B terminal.

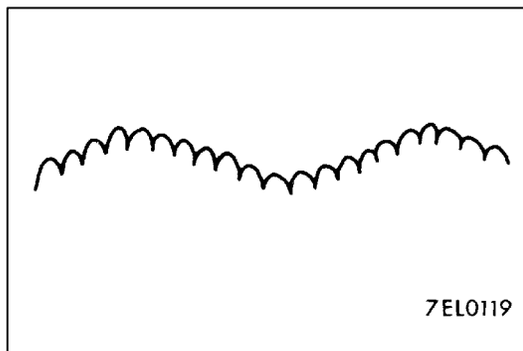
STANDARD WAVEFORM

Observation Conditions

FUNCTION	SPECIAL PATTERNS
PATTERN HEIGHT	VARIABLE
VARIABLE knob	Adjust while viewing the waveform.
PATTERN SELECTOR	RASTER
Engine speed	Curb idle speed



7EL0115



NOTE

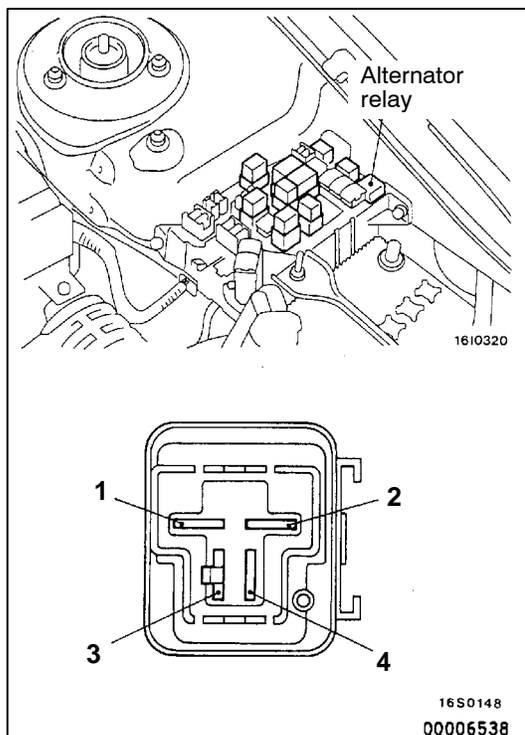
The voltage waveform of the alternator B terminal can undulate as shown at left. This waveform is produced when the regulator operates according to fluctuations in the alternator load (current), and is normal for the alternator.

In addition, when the voltage waveform reaches an excessively high value (approx. 2 V or higher at idle), it often indicates an open circuit due to a brown fuse between alternator B terminal and battery, but not a defective alternator.

EXAMPLES OF ABNORMAL WAVEFORMS

- NOTE
1. The size of the waveform patterns differs largely, depending on the adjustment of the variable knob on the analyzer.
 2. Identification of abnormal waveforms is easier when there is a large output current (regulator is not operating). (Waveforms can be observed when the headlamps are illuminated.)
 3. Check the conditions of the charging warning lamp (illuminated/not illuminated). Also, check the charging system totally.

Abnormal waveforms	Problem cause	Abnormal waveforms	Problem cause
<p>Example 1</p>  <p>A7EL0120</p>	<ul style="list-style-type: none"> • Open diode 	<p>Example 4</p>  <p>A7EL0123</p>	<ul style="list-style-type: none"> • Short in stator coil
<p>Example 2</p>  <p>A7EL0121</p>	<ul style="list-style-type: none"> • Short in diode 	<p>Example 5</p>  <p>A7EL0124</p>	<ul style="list-style-type: none"> • Open supplementary diode
<p>Example 3</p>  <p>A7EL0122</p>	<ul style="list-style-type: none"> • Broken wire in stator coil 	<p>At this time, the charging warning lamp is illuminated.</p>	



ALTERNATOR RELAY CONTINUITY CHECK

16100190045

1. Remove the alternator relay from the relay box inside the engine compartment.
2. Set the analogue-type circuit tester to the Ω range and check that there is continuity when the (+) terminal of the tester is connected to terminal 2 of the alternator relay and the (-) terminal is connected to terminal 4.
3. Next, check that there is no continuity when the (+) terminal is connected to terminal 4 and the (-) terminal is connected to terminal 2.
4. If the continuity checks in steps 2 and 3 show a defect, replace the alternator relay.

ALTERNATOR

REMOVAL AND INSTALLATION

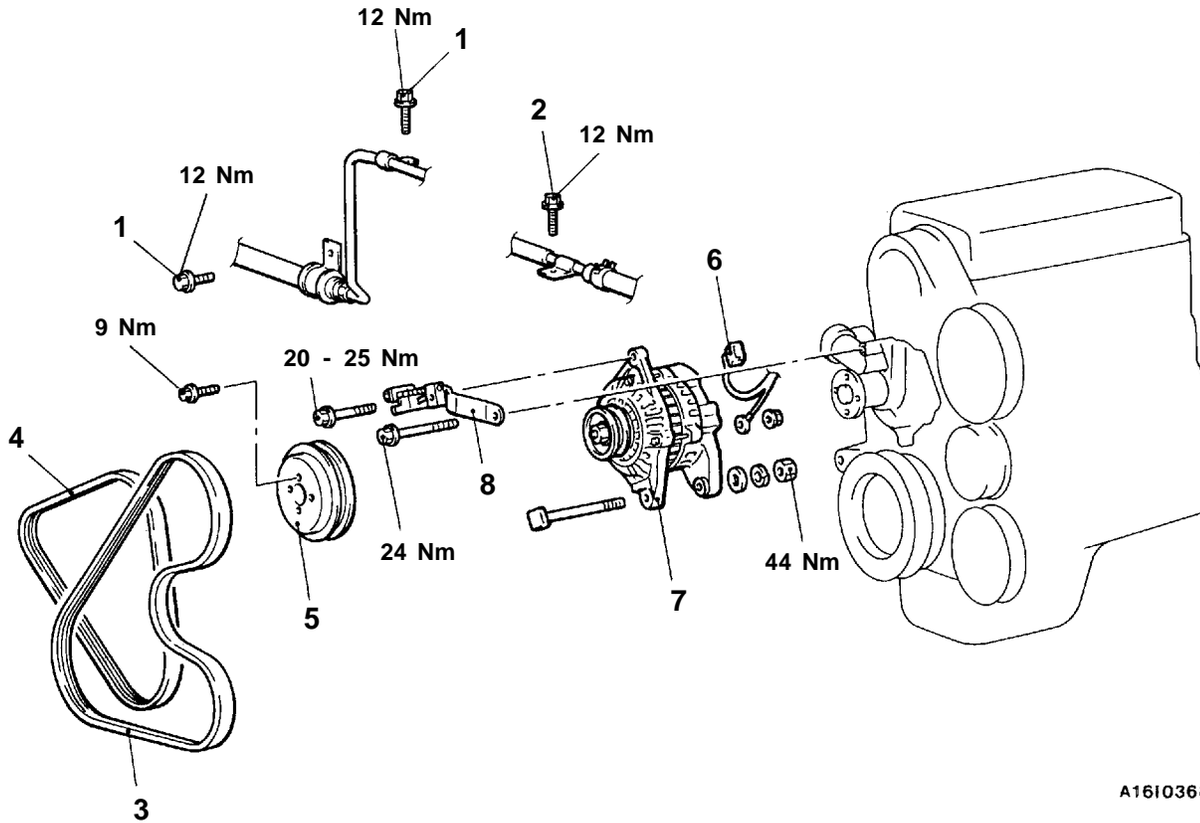
<4G6>

Pre-removal Operation

- Under Cover Removal (R.H. side)
- Engine Mount Bracket Removal (Refer to GROUP 32.)

Post-installation Operation

- Engine Mount Bracket Installation (Refer to GROUP 32.)
- Under Cover Installation (R.H. side)
- Drive Belt Tension Adjustment (Refer to GROUP 11A - On-vehicle Service.)



A16I0368

Removal steps

1. Oil pressure hose and tube assembly clamp bolt
2. Oil return tube assembly clamp bolt
3. Drive belt (Power steering, A/C)
4. Drive belt (Alternator)

5. Water pump pulley
6. Alternator connector
7. Alternator
8. Alternator brace



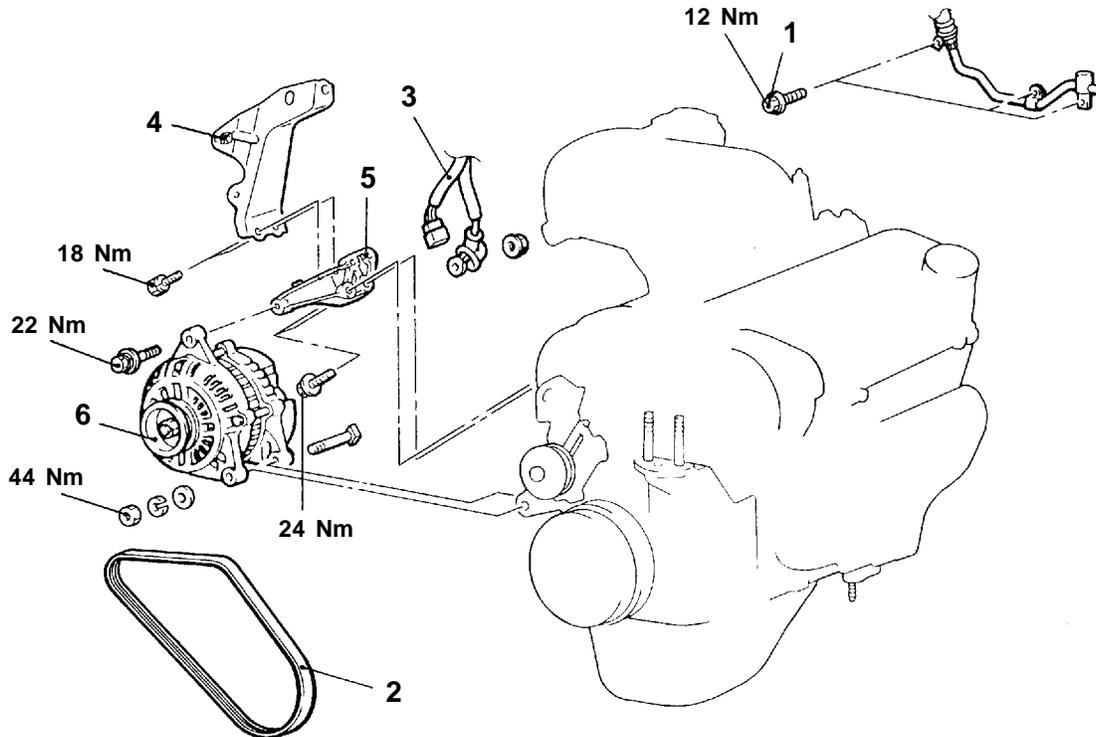
<6A1>

Pre-removal Operation

Solenoid Valve Assembly Removal
(Refer to GROUP 15 - Air Intake Plenum.)

Post-installation Operation

- Solenoid Valve Assembly Installation
(Refer to GROUP 15 - Air Intake Plenum.)
- Drive Belt Tension Adjustment
(Refer to GROUP 11B - On-vehicle Service.)



A16I0366

Removal steps

1. Oil pressure hose and tube assembly clamp bolt
2. Drive belt (Alternator)
3. Alternator connector

4. Air intake plenum stay
5. Alternator brace
6. Alternator

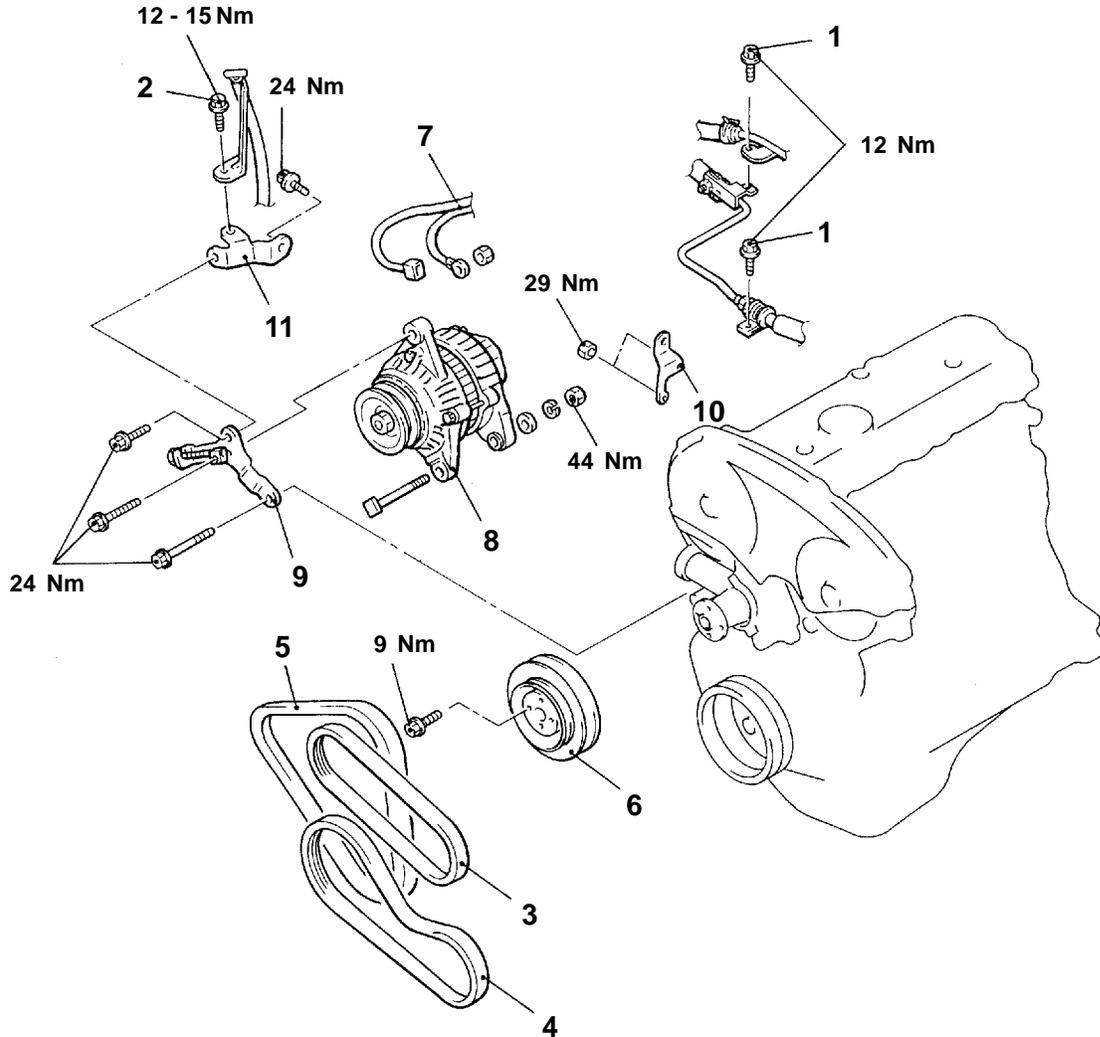
<4D6>

Pre-removal Operation

- Under Cover Removal (R.H. side)
- Engine Mount Bracket Removal (Refer to GROUP 32.)

Post-installation Operation

- Engine Mount Bracket Installation (Refer to GROUP 32.)
- Under Cover Installation (R.H. side)
- Drive Belt Tension Adjustment (Refer to GROUP 11C On-vehicle Service.)

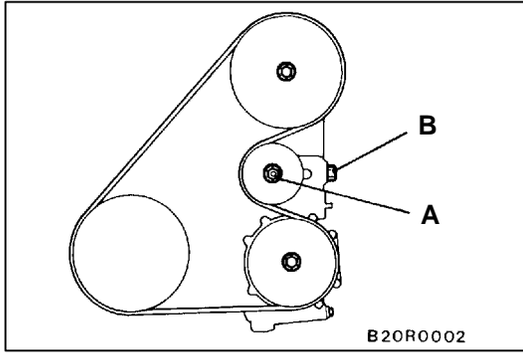


A1610153

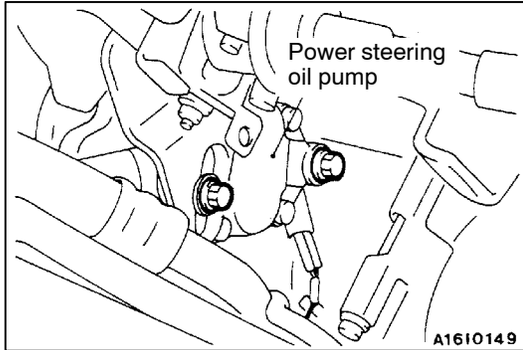
Removal steps

1. Oil pressure hose and tube assembly clamp bolt
2. Oil level gauge guide assembly mounting bolt
3. Drive belt (Power steering)
4. Drive belt (A/C)
5. Drive belt (Alternator)
6. Water pump pulley
7. Alternator connector
8. Alternator
9. Alternator brace
10. Engine hanger
11. Alternator brace stay

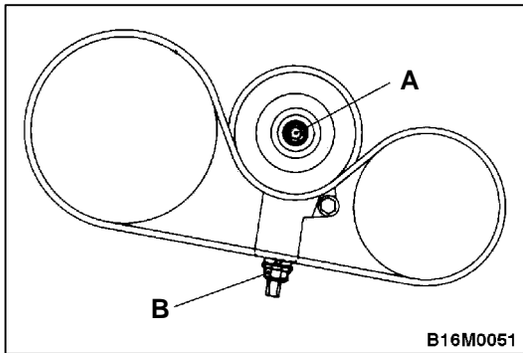


**REMOVAL SERVICE POINTS****◀A▶ DRIVE BELT (POWER STEERING, A/C) REMOVAL**

1. Loosen nut "A" for holding the tension pulley.
2. Loosen bolt "B" for adjustment.
3. Remove the drive belt.

**◀B▶ DRIVE BELT (POWER STEERING) REMOVAL**

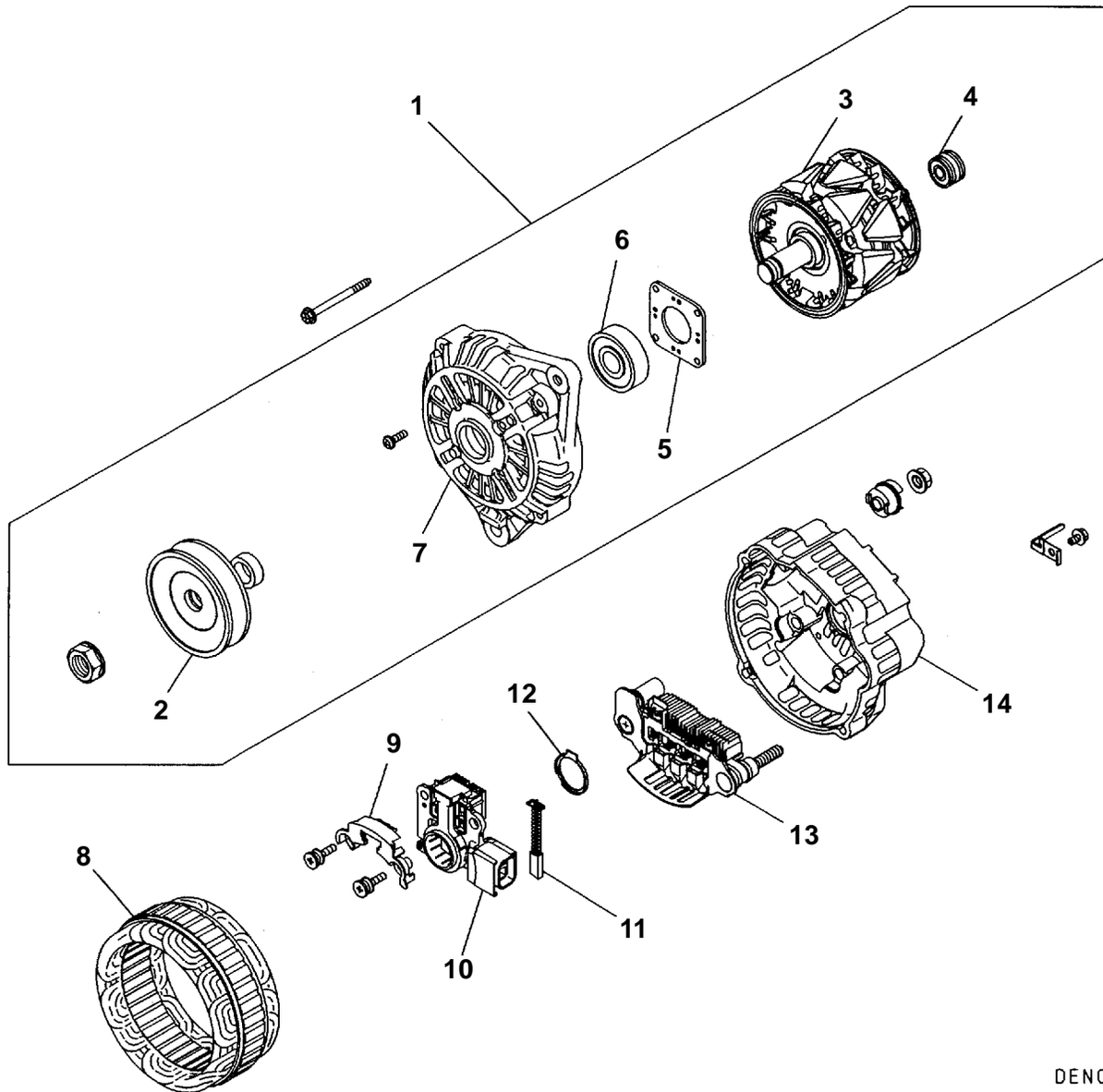
- Loosen the power steering oil pump fixing bolt, and then remove the drive belt.

**◀C▶ DRIVE BELT (A/C) REMOVAL**

1. Loosen tension pulley fixing nut "A".
2. Loosen adjusting nut "B", and then remove the drive belt.

DISASSEMBLY AND REASSEMBLY

16100160213



DEN0906

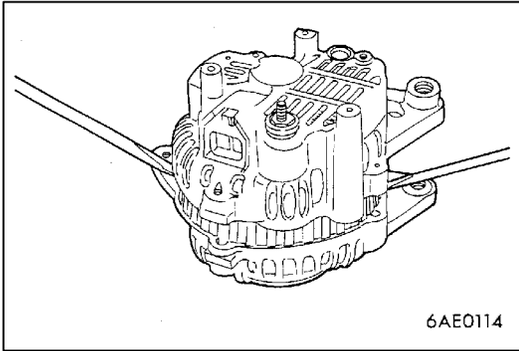
Disassembly steps



- 1. Front bracket assembly
- 2. Alternator pulley
- 3. Rotor
- 4. Rear bearing
- 5. Bearing retainer
- 6. Front bearing
- 7. Front bracket



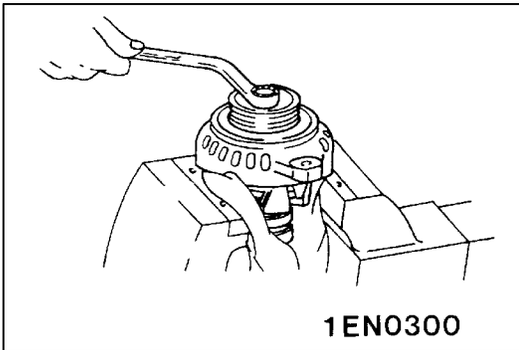
- 8. Stator
- 9. Plate
- 10. Regulator assembly
- 11. Brush
- 12. Slinger
- 13. Rectifier
- 14. Rear bracket

**DISASSEMBLY SERVICE POINTS****◀A▶ FRONT BRACKET ASSEMBLY REMOVAL**

Insert a flat tip screwdriver, etc., in the clearance between the front bracket assembly and stator core, to pry open and separate the stator and front bracket.

Caution

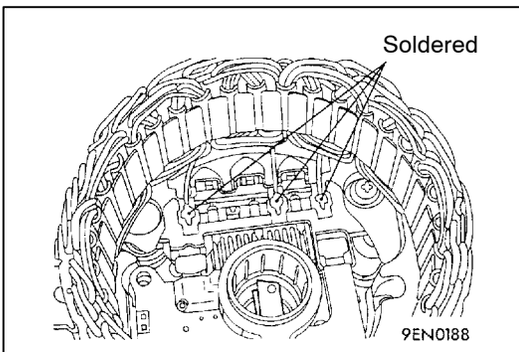
The stator coil could be damaged so do not insert the screwdriver too far.

**◀B▶ ALTERNATOR PULLEY REMOVAL**

Face the pulley side upward, fix the rotor with a work bench and remove the pulley.

Caution

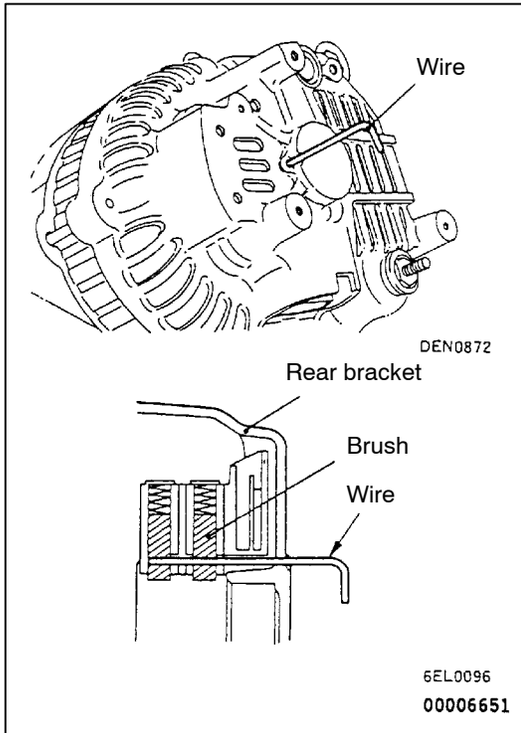
Use care so that the rotor is not damaged.

**◀C▶ STATOR/REGULATOR ASSEMBLY REMOVAL**

- (1) When removing the stator, remove the stator lead wire soldered onto the main diode of the rectifier.
- (2) When removing the rectifier from the regulator assembly, remove the soldered sections of the rectifier.

Caution

1. Use care to make sure that the heat of the soldering iron is not transmitted to the diodes for a long period.
2. Use care that no undue force is exerted to the lead wires of the diodes.



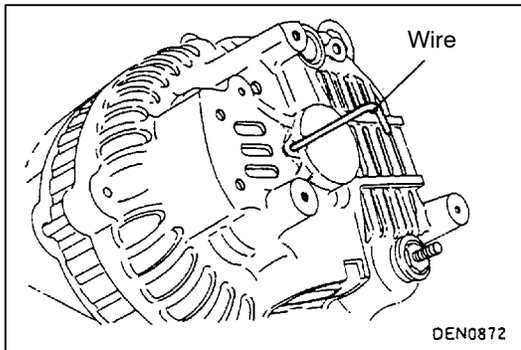
REASSEMBLY SERVICE POINTS

►A◄ REGULATOR ASSEMBLY INSTALLATION

After installing the regulator assembly, insert a wire into the hole provided on the rear bracket while pressing in the brush to fix the brush.

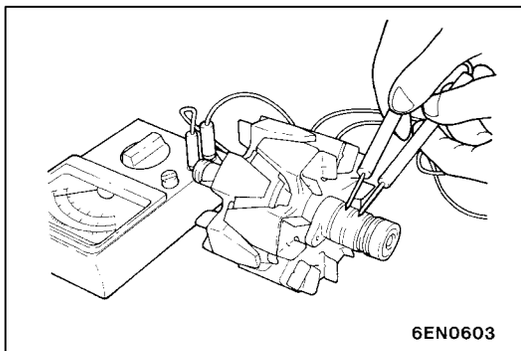
NOTE

The brush is fixed when a wire is inserted, making rotor installation easier.



►B◄ ROTOR INSTALLATION

After installing the rotor, remove the wire used to fix the brush.



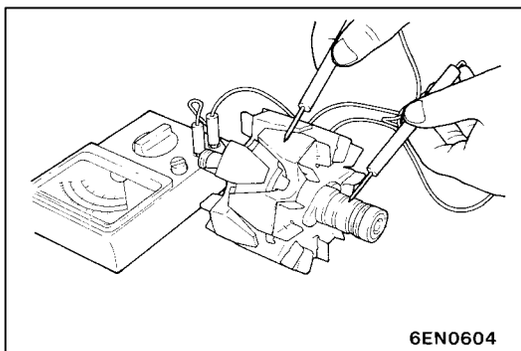
INSPECTION

16100170216

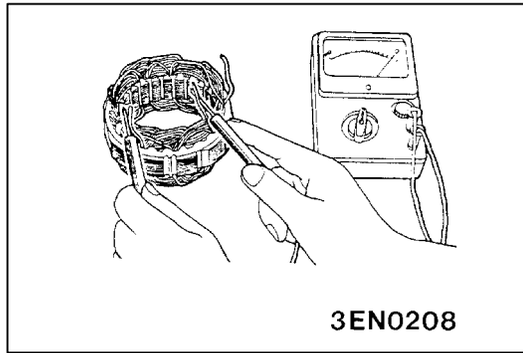
ROTOR CHECK

1. Check the continuity between the rotor coil slip rings, and replace the rotor if the resistance value is not at the standard value.

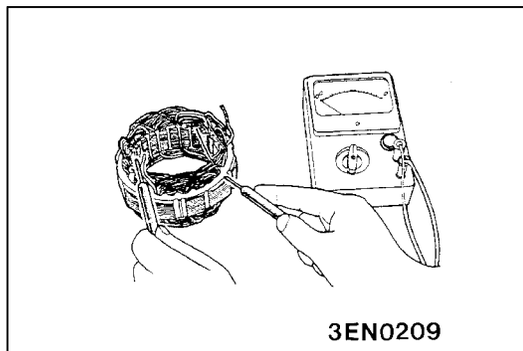
Standard value: 3 - 5 Ω



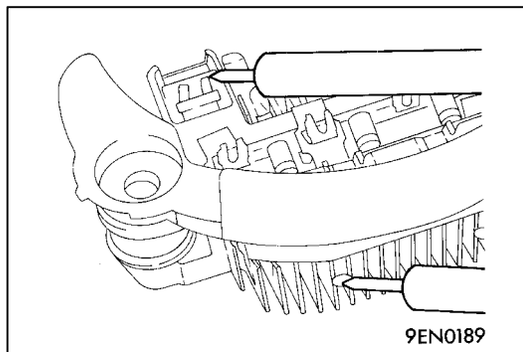
2. Check the continuity between the slip ring and core, and if there is continuity, replace the rotor.

**STATOR CHECK**

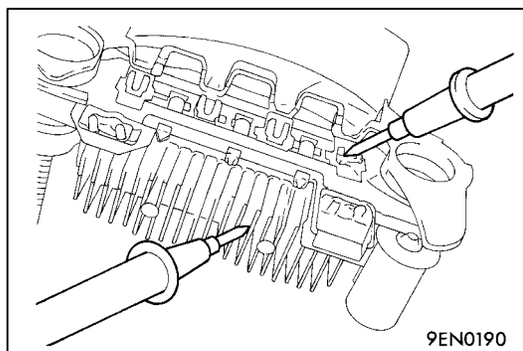
1. Check the continuity between the coil leads, and if there is continuity, replace the stator.



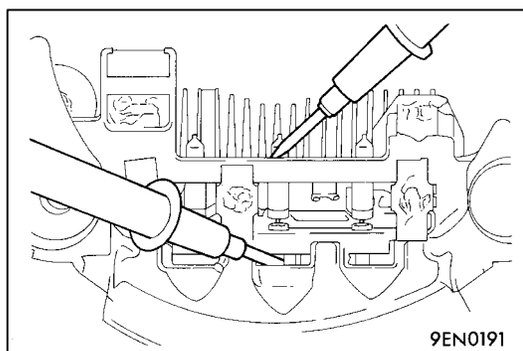
2. Check the continuity between the coil and core, and if there is continuity, replace the stator.

**RECTIFIER CHECK**

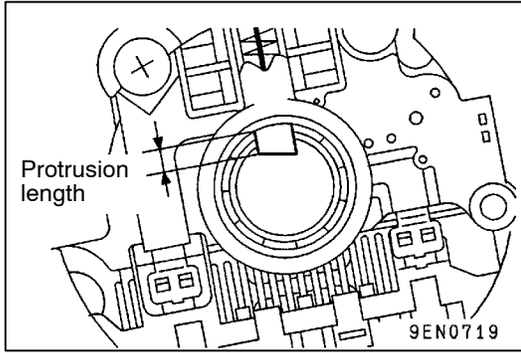
1. Inspect the (+) heat sink by checking the continuity between the (+) heat sink and stator coil lead wire connection terminal using a tester probe. If there is a continuity at both, the diode is short circuited, so replace the rectifier.



2. Inspect the (-) heat sink by checking the continuity between the (-) heat sink and stator coil lead wire connection terminal using a tester probe. If there is a continuity at both, the diode is short circuited, so replace the rectifier.

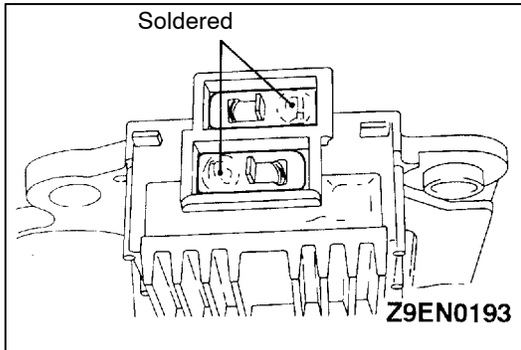


3. Check the diode trio by connecting an ohmmeter to both ends of each diode and check the continuity of the three diodes. If there is a continuity at both ends, or if there is no continuity, the diode is damaged so replace the rectifier.

**BRUSH CHECK**

1. Measure the length of the brush protrusion shown in the illustration, and replace the brush if the measured value is below the limit value.

Limit: 2 mm or less



2. The brush can be removed if the solder of the brush lead wire is removed.
3. When installing a new brush, insert the brush into the holder as shown in the illustration, and then solder the lead wires.

STARTING SYSTEM

16200010290

GENERAL INFORMATION

If the ignition switch is turned to the "START" position, current flows in the pull-in and holding coils provided inside magnetic switch, attracting the plunger. When the plunger is attracted, the lever connected to the plunger is actuated to engage the starter clutch.

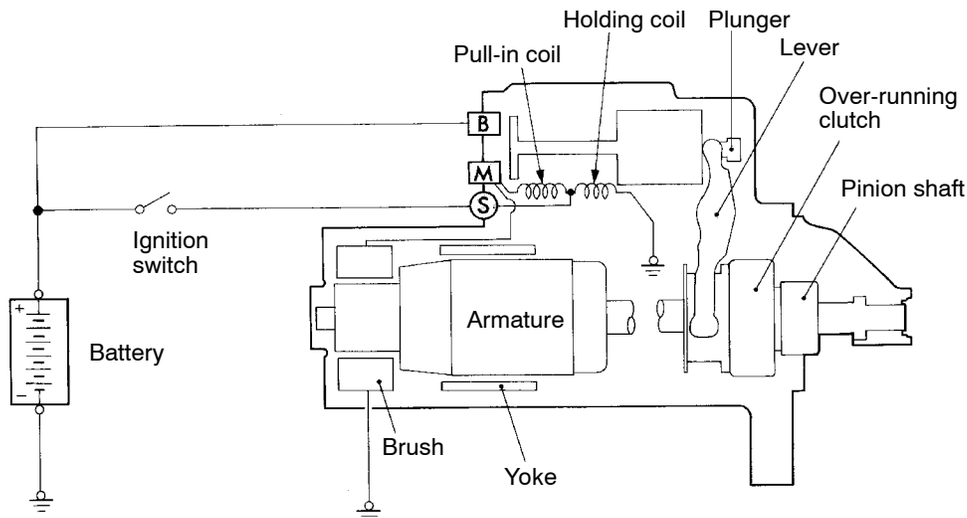
On the other hand, attracting the plunger will turn on the magnetic switch, allowing the B terminal

and M terminal to conduct. Thus, current flows to engage the starter motor.

When the ignition switch is returned to the "ON" position after starting the engine, the starter clutch is disengaged from the ring gear.

An overrunning clutch is provided between the pinion and the armature shaft, to prevent damage to the starter.

SYSTEM DIAGRAM



6EN0939

STARTER MOTOR SPECIFICATIONS

Items	4G6-M/T <Except models for cold climate>	4G6-M/T <Models for cold climate>, 4G6-A/T, 6A1	4D6 <Except models for cold climate>	4D6 <Models for cold climate>
Type	Direct drive	Reduction drive with planetary gear	Reduction drive with planetary gear	Reduction drive with planetary gear
Rated output kW/V	0.9/12	1.2/12	2.0/12	2.2/12
No. of pinion teeth	8	8	10	12

SERVICE SPECIFICATIONS

16200030173

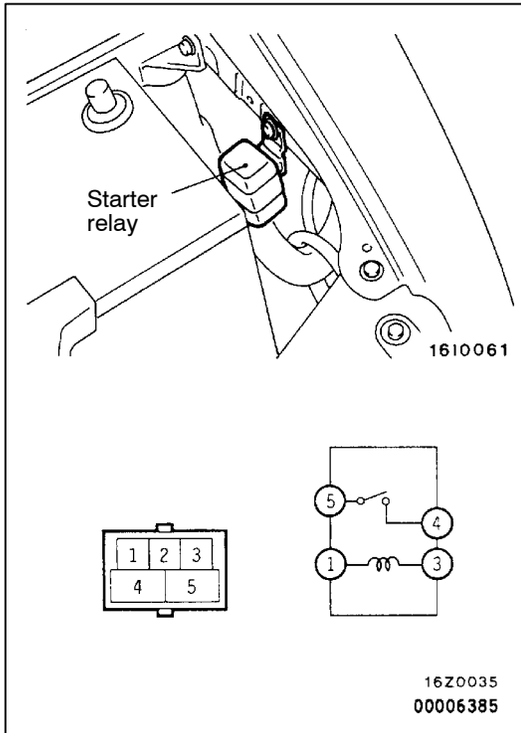
Items		4G6 <Models for cold climate>, 6A1	4G6 <Except models cold climate>, 4D6
Pinion gap mm		0.5 - 2.0	0.5 - 2.0
Commutator outer diameter mm	Standard value	29.4	32.0
	Limit	28.4	31.0
Commutator runout mm	Standard value	0.05	0.05
	Limit	0.1	0.1
Commutator undercut mm	Standard value	0.5	0.5
	Limit	0.2	0.2

ON-VEHICLE SERVICE

16200140074

STARTER RELAY CONTINUITY CHECK <4D6>

Battery voltage	Terminal No.			
	1	3	4	5
Not supplied	○—○			
Supplied	⊖—⊕	○—○		



STARTER MOTOR

16200110242

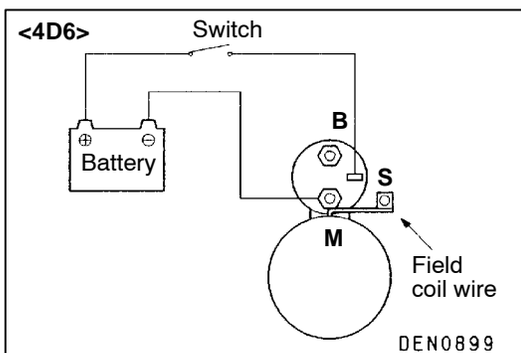
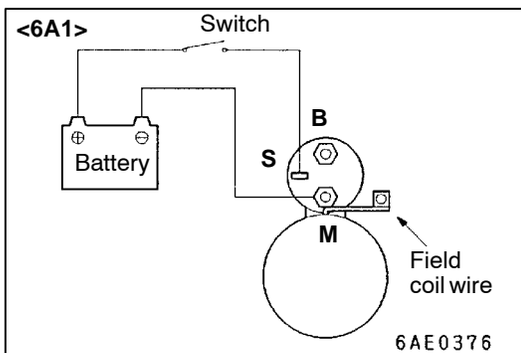
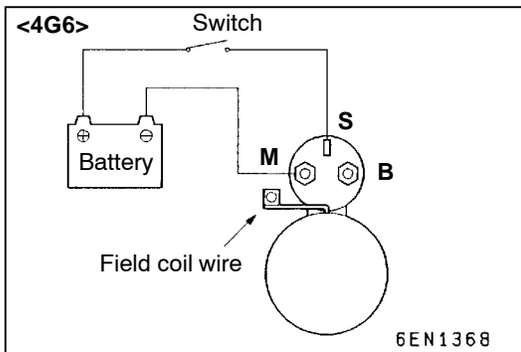
INSPECTION

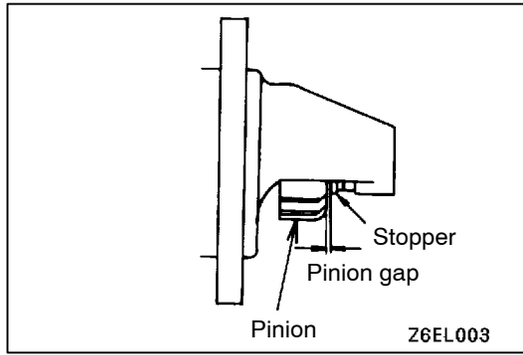
PINION GAP ADJUSTMENT

1. Disconnect field coil wire from M-terminal of magnetic switch.
2. Connect a 12V battery between S-terminal and M-terminal.
3. Set switch to "ON", and pinion will move out.

Caution

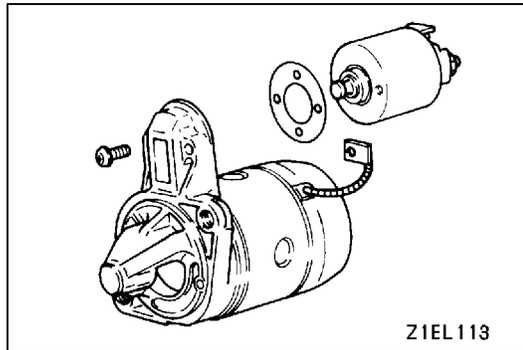
This test must be performed quickly (in less than 10 seconds) to prevent coil from burning.



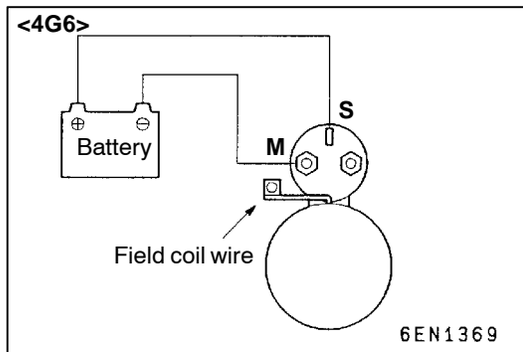


4. Check pinion to stopper clearance (pinion gap) with a thickness gauge.

Pinion gap: 0.5-2.0 mm



5. If pinion gap is out of specification, adjust by adding or removing gaskets between magnetic switch and front bracket.



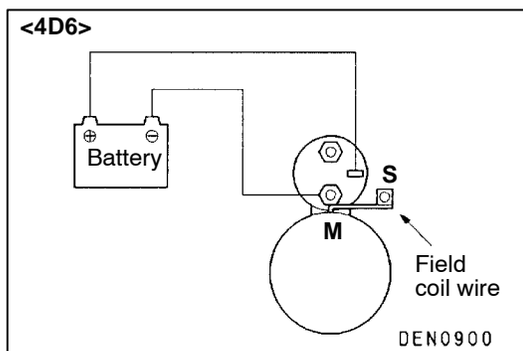
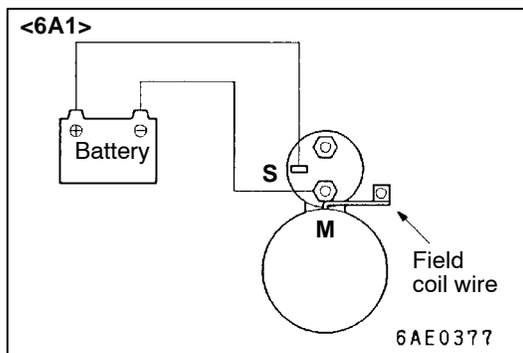
MAGNETIC SWITCH PULL-IN TEST

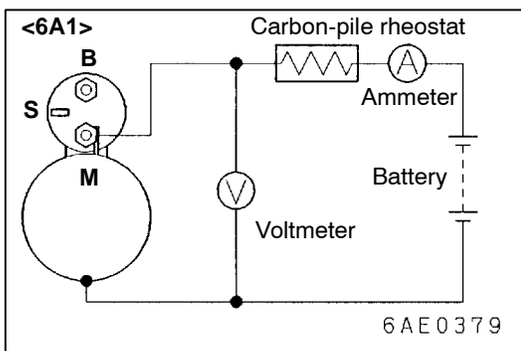
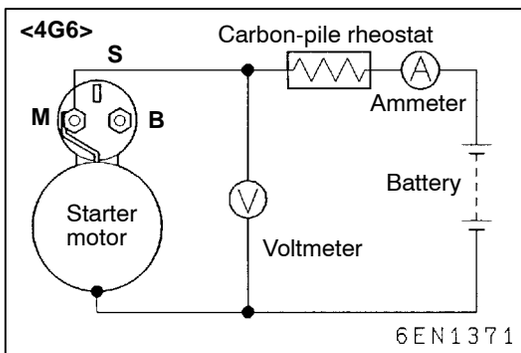
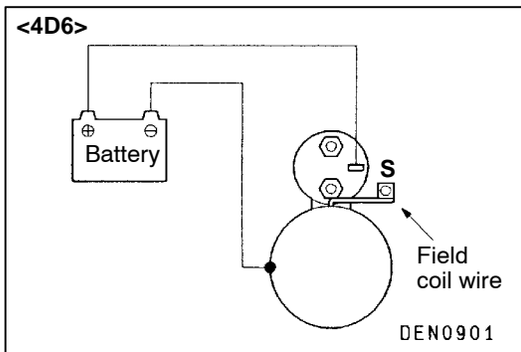
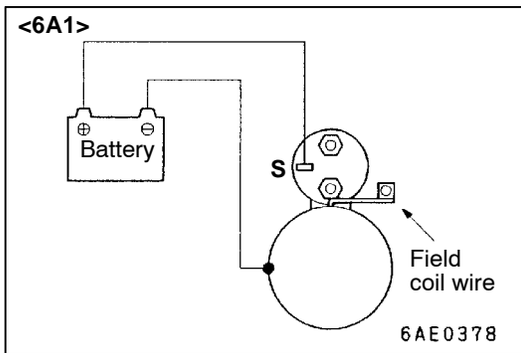
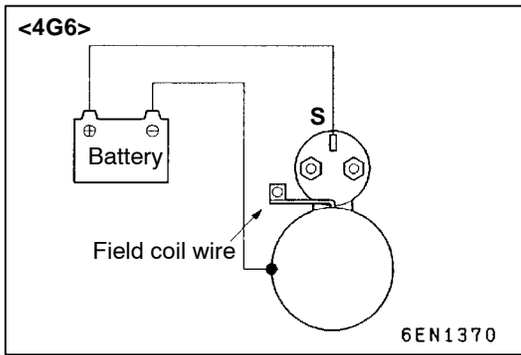
1. Disconnect field coil wire from M-terminal of magnetic switch.
2. Connect a 12V battery between S-terminal and M-terminal.

Caution

This test must be performed quickly (in less than 10 seconds) to prevent coil from burning.

3. If pinion moves out, then pull-in coil is good. If it doesn't, replace magnetic switch.





MAGNETIC SWITCH HOLD-IN TEST

1. Disconnect field coil wire from M-terminal of magnetic switch.
2. Connect a 12V battery between S-terminal and body.

Caution

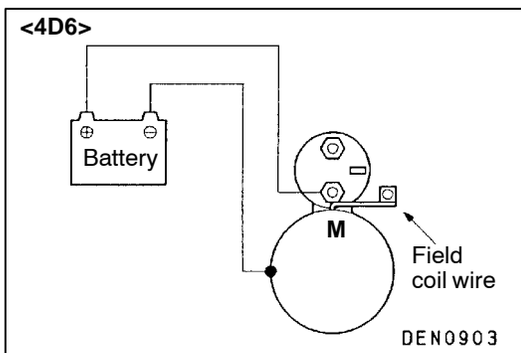
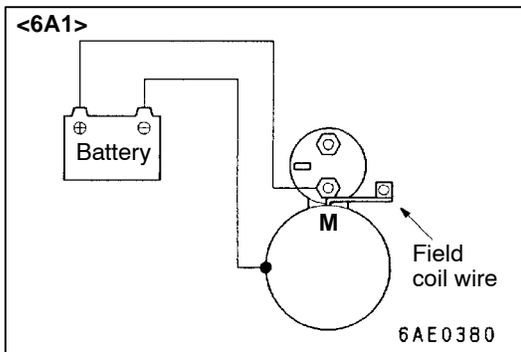
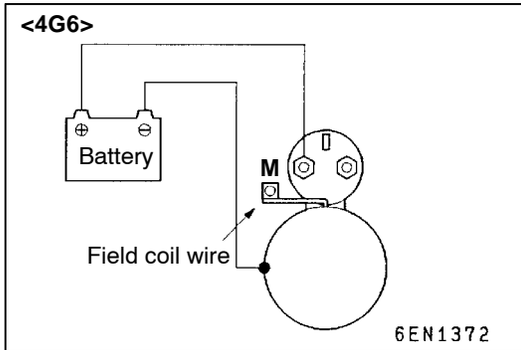
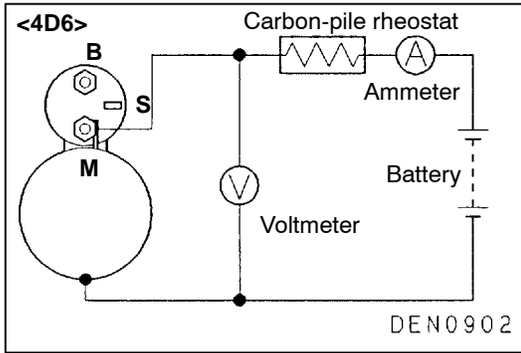
This test must be performed quickly (in less than 10 seconds) to prevent coil from burning.

3. Manually pull out the pinion as far as the pinion stopper position.
4. If pinion remains out, everything is in order. If pinion moves in, hold-in circuit is open. Replace magnetic switch.

FREE RUNNING TEST

1. Place starter motor in a vise equipped with soft jaws and connect a fully-charged 12-volt battery to starter motor as follows:
2. Connect a test ammeter (100-ampere scale) and carbon pile rheostat in series with battery positive post and starter motor terminal.
3. Connect a voltmeter (15-volt scale) across starter motor.
4. Rotate carbon pile to full-resistance position.
5. Connect battery cable from battery negative post to starter motor body.
6. Adjust the rheostat until the battery voltage shown by the voltmeter is 11 V.
7. Confirm that the maximum amperage is within the specifications and that the starter motor turns smoothly and freely.

Current: max. 60 Amps



MAGNETIC SWITCH RETURN TEST

1. Disconnect field coil wire from M-terminal of magnetic switch.
2. Connect a 12V battery between M-terminal and body.

Caution

This test must be performed quickly (in less than 10 seconds) to prevent coil from burning.

3. Pull pinion out and release. If pinion quickly returns to its original position, everything is in order. If it doesn't, replace magnetic switch.

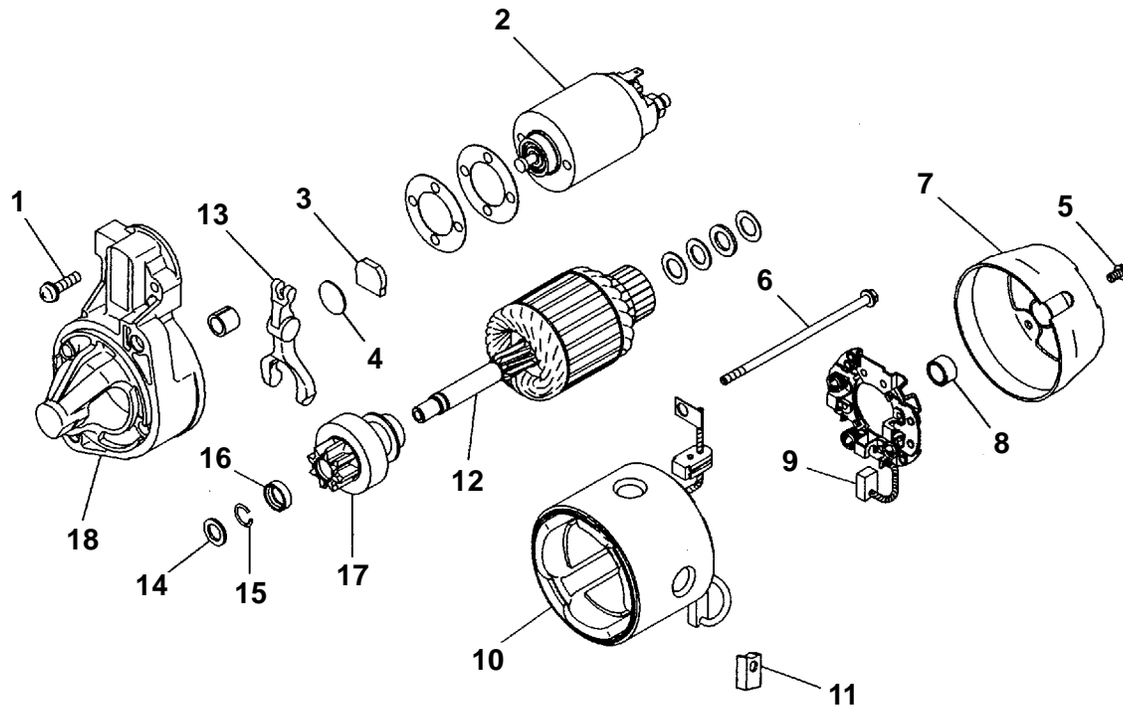
Caution

Be careful not to get your fingers caught when pulling out the pinion.

DISASSEMBLY AND REASSEMBLY

16200120269

<DIRECT DRIVE TYPE>

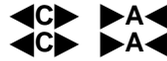


DEN0909

Disassembly steps

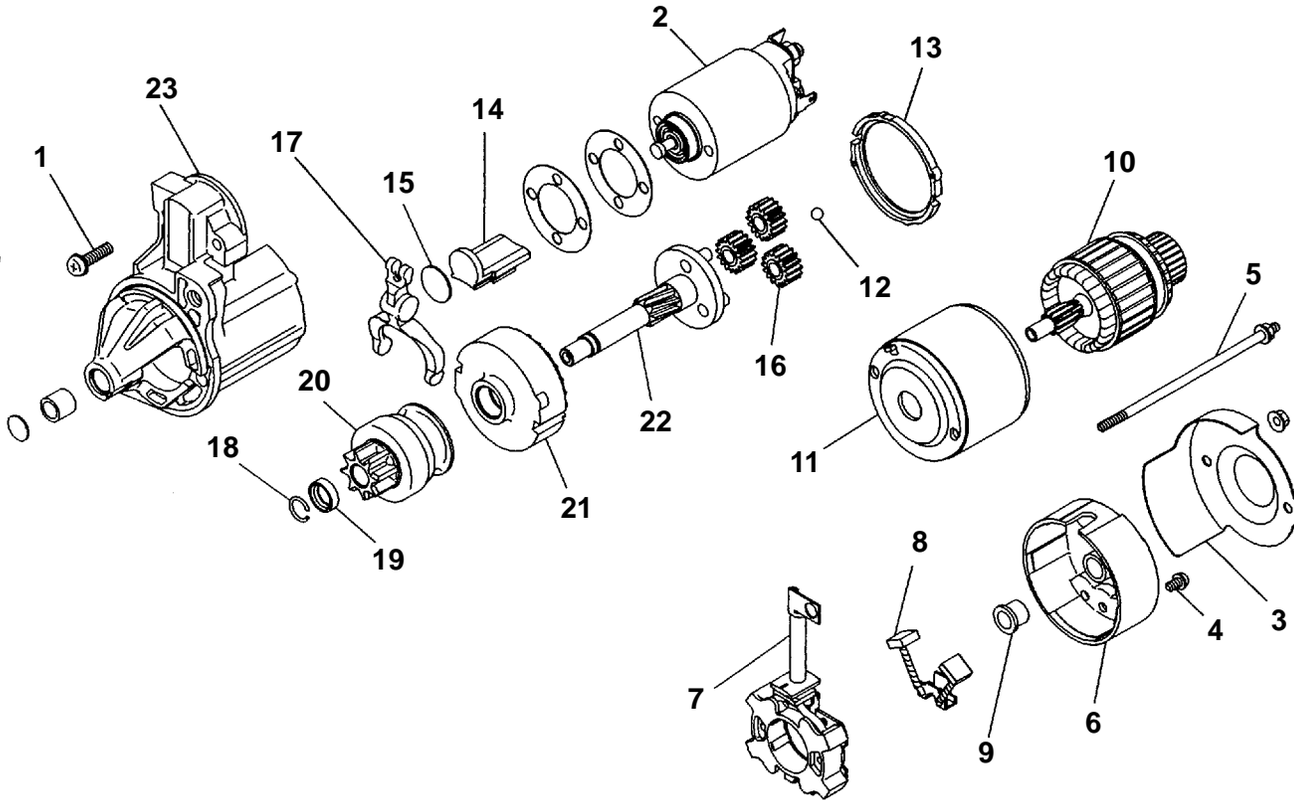


1. Screw
2. Magnetic switch
3. Packing
4. Plate
5. Screw
6. Through bolt
7. Rear bracket
8. Rear bearing



9. Brush holder
10. Yoke assembly
11. Brush
12. Armature
13. Lever
14. Washer
15. Snap ring
16. Stop ring
17. Overrunning clutch
18. Front bracket

<PLANETARY GEAR REDUCTION DRIVE TYPE FOR PETROL ENGINE>



DEN0910

Disassembly steps

◀A▶

- 1. Screw
- 2. Magnetic switch
- 3. Starter cover
- 4. Screw
- 5. Through bolt
- 6. Rear bracket
- 7. Brush holder
- 8. Brush
- 9. Rear bearing
- 10. Armature
- 11. Yoke assembly
- 12. Ball

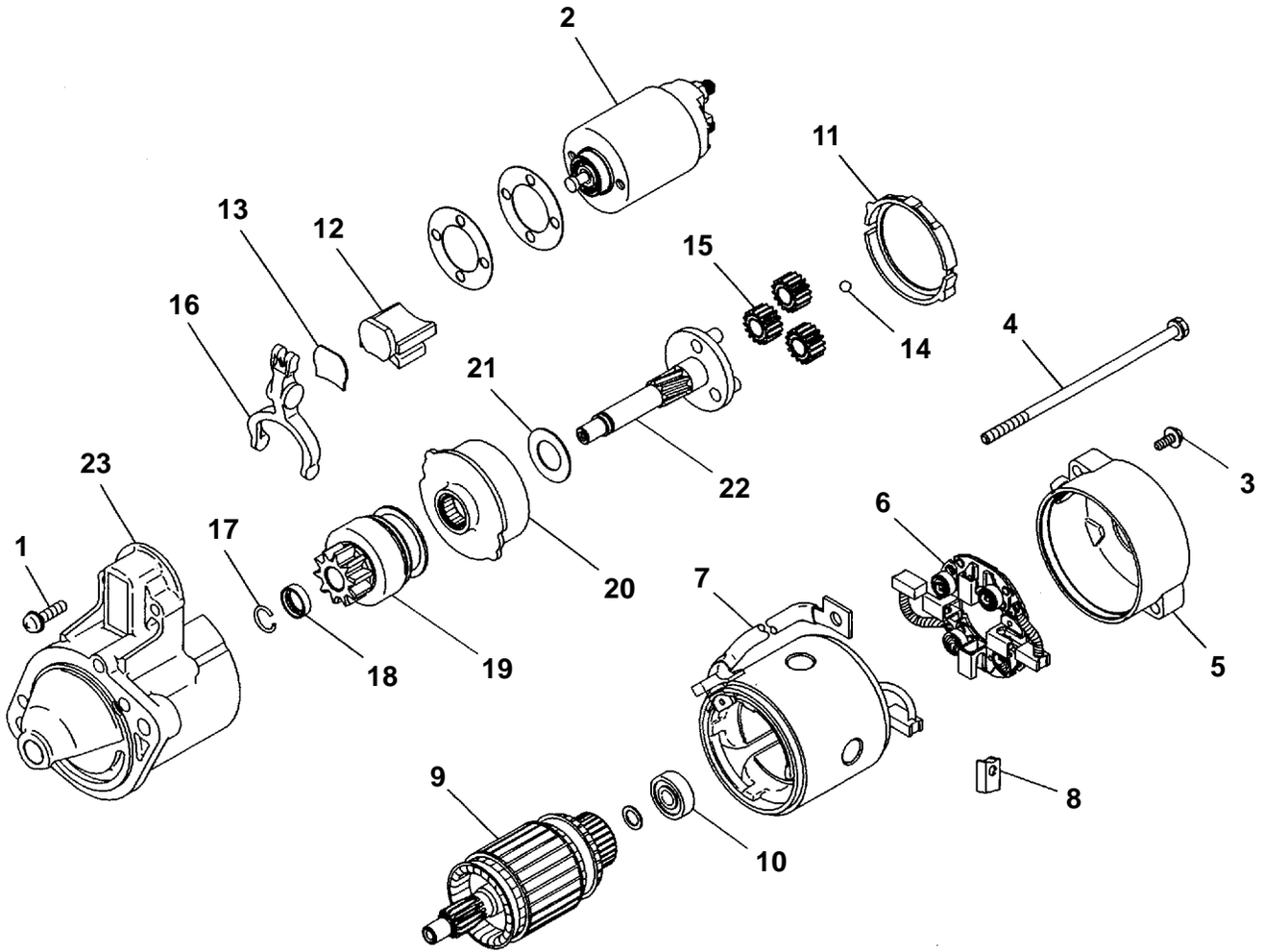
◀C▶ ▶A▶
◀C▶ ▶A▶

- 13. Packing A
- 14. Packing B
- 15. Plate
- 16. Planetary gear
- 17. Lever
- 18. Snap ring
- 19. Stop ring
- 20. Overrunning clutch
- 21. Internal gear
- 22. Planetary gear holder
- 23. Front bracket

◀B▶

◀B▶

<PLANETARY GEAR REDUCTION DRIVE TYPE FOR DIESEL ENGINE>



DEN0907

Disassembly steps

◀A▶

- 1. Screw
- 2. Magnetic switch
- 3. Screw
- 4. Through bolt
- 5. Rear bracket
- 6. Brush holder
- 7. Yoke assembly
- 8. Brush
- 9. Armature
- 10. Bearing
- 11. Packing A
- 12. Packing A

◀B▶

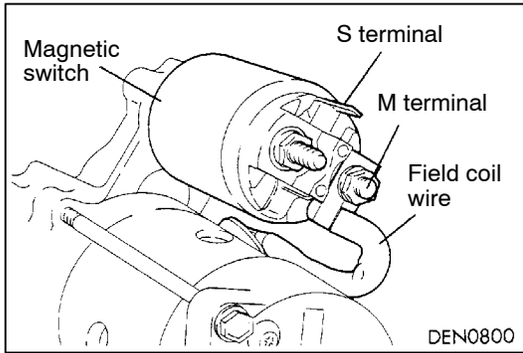
- 13. Plate
- 14. Ball
- 15. Planetary gear
- 16. Lever

◀C▶

▶A▶

- 17. Snap ring
- 18. Stop ring
- 19. Overrunning clutch
- 20. Internal gear
- 21. Washer
- 22. Planetary gear holder
- 23. Front bracket

◀B▶



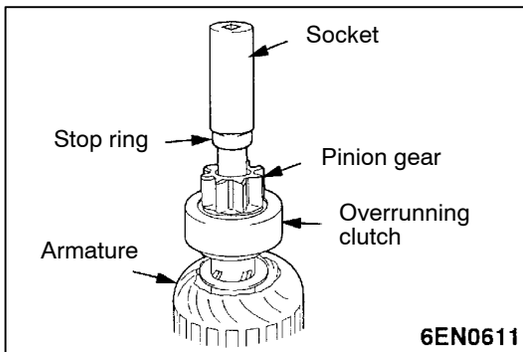
DISASSEMBLY SERVICE POINTS

◀A▶ MAGNETIC SWITCH REMOVAL

Disconnect the field coil wire from terminal M of the magnetic switch.

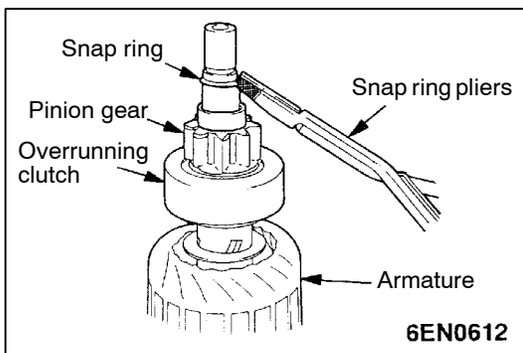
◀B▶ ARMATURE AND BALL REMOVAL

When removing the armature, do not lose the ball placed at the end as a bearing.



◀C▶ SNAP RING/STOP RING REMOVAL

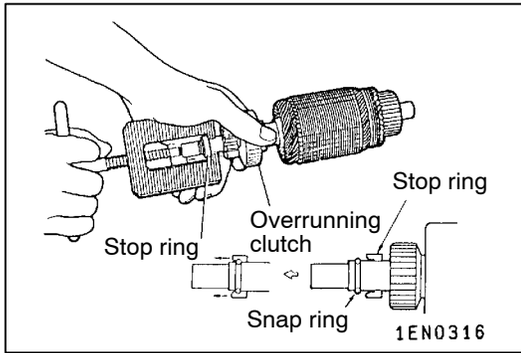
1. Using an appropriate wrench socket, push the stop ring toward the overrunning clutch.



2. Remove the snap ring with snap ring pliers and then remove the stop ring and overrunning clutch.

STARTER MOTOR PARTS CLEANING

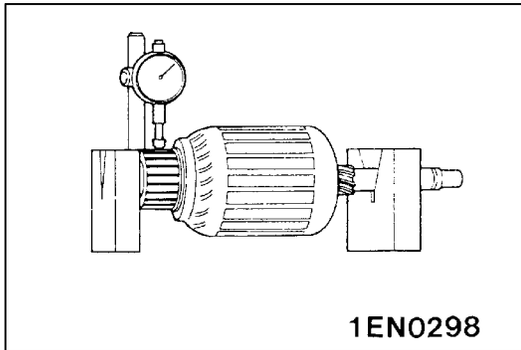
1. Do not immerse the parts in cleaning solvent. Immersing the yoke and field coil assembly and/or armature will damage insulation. Wipe these parts with a cloth only.
2. Do not immerse the drive unit in cleaning solvent. The overrunning clutch is pre-lubricated at the factory and solvent will wash lubrication from clutch.
3. The drive unit may be cleaned with a brush moistened with cleaning solvent and wiped dry with a cloth.



REASSEMBLY SERVICE POINTS

▶A◀ STOP RING/SNAP RING INSTALLATION

Using an appropriate tool, pull the stop ring over the snap ring.



INSPECTION

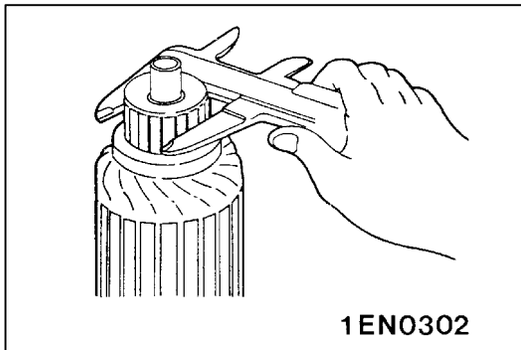
16200130255

COMMUTATOR

1. Place the armature in a pair of "V" blocks and check the runout with a dial indicator.

Standard value: 0.05 mm

Limit: 0.1 mm



2. Measure the commutator outer diameter.

Direct drive type and planetary gear reduction drive type (for diesel engine)

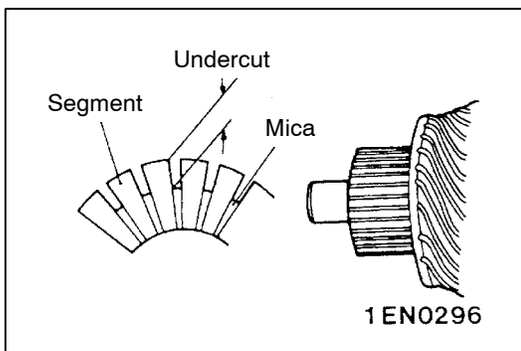
Standard value: 32.0 mm

Limit: 31.0 mm

Planetary gear reduction drive type (for petrol engine)

Standard value: 29.4 mm

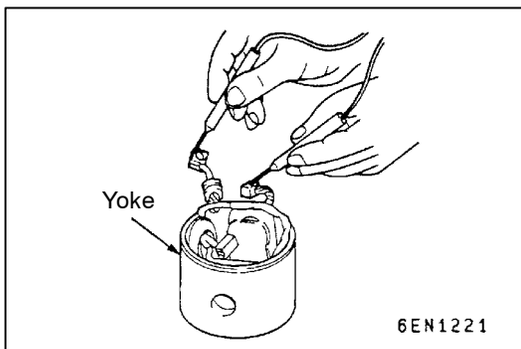
Limit: 28.4 mm



3. Check the undercut depth between segments.

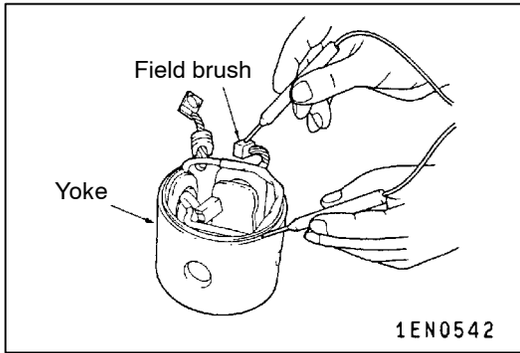
Standard value: 0.5 mm

Limit: 0.2 mm



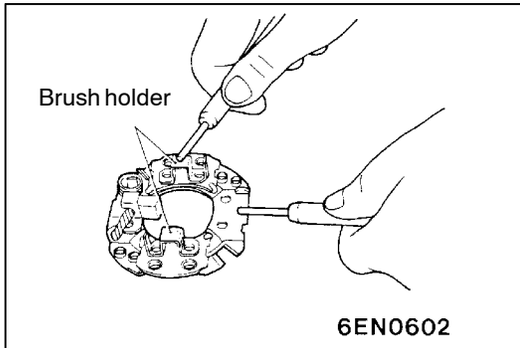
FIELD COIL OPEN-CIRCUIT TEST - Except planetary gear reduction drive type (for petrol engine)

Check the continuity between field brushes. If there is continuity, the field coil is in order.



FIELD COIL GROUND TEST - Except planetary gear reduction drive type (for petrol engine)

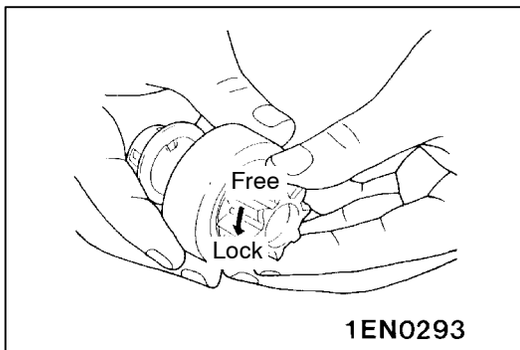
Check the continuity between field coil brush and yoke. If there is no continuity, the field coil is free from earth.



BRUSH HOLDER

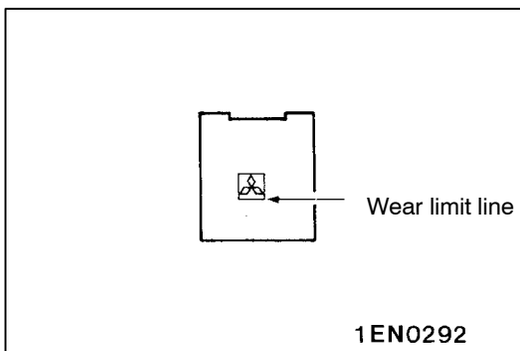
Check the continuity between brush holder plate and brush holder.

If there is no continuity, the brush holder is in order.



OVERRUNNING CLUTCH

1. Check that the pinion locks when it is turned counterclockwise and moves smoothly when it is turned clockwise.
2. Check the pinion for wear or damage.

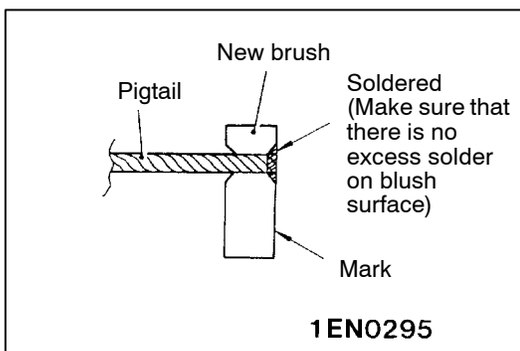


BRUSH

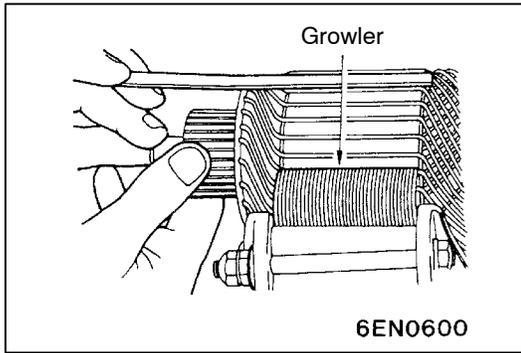
1. Check the brush for roughness of the surface that contacts the commutator and check the brush length.

Limit: Wear limit line

2. In case the contacting surface has been corrected or the brush has been replaced, correct the contacting surface by winding sandpaper around the commutator.



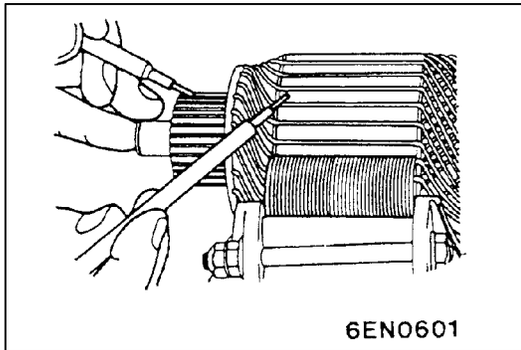
3. When removing a worn brush by breaking with pliers, use care to prevent damage to the pigtail.
4. Polish the pigtail end for secure soldering.
5. Insert the pigtail into the hole of a new brush and solder. Make sure that there is no excess solder on the brush surface.

**ARMATURE COIL SHORT-CIRCUIT TEST**

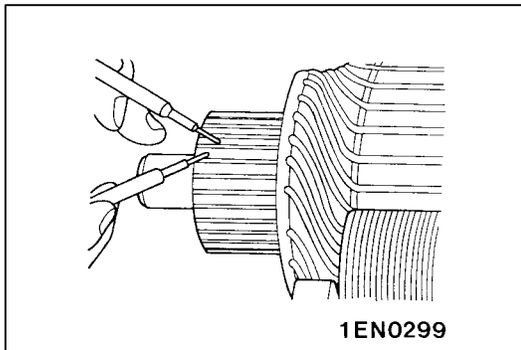
1. Place armature in a growler.
2. Hold a thin steel blade parallel and just above while rotating armature slowly in growler. A shorted armature will cause blade to vibrate and be attracted to the core. Replace shorted armature.

Caution

Clean the armature surface thoroughly before checking.



3. Check the insulation between each commutator segment and armature coil core. If there is no continuity, the insulation is in order.

**ARMATURE COIL OPEN-CIRCUIT INSPECTION**

Check the continuity between segments. If there is continuity, the coil is in order.

IGNITION SYSTEM <4G6, 6A1>

16300010316

GENERAL INFORMATION

<4G6>

This system is equipped with two ignition coils (A and B) with built-in power transistors for the No. 1 and No. 4 cylinders and the No. 2 and No. 3 cylinders respectively.

Interruption of the primary current flowing in the primary side of ignition coil A generates a high voltage in the secondary side of ignition coil A. The high voltage thus generated is applied to the spark plugs of No. 1 and No. 4 cylinders to generate sparks. At the time that the sparks are generated at both spark plugs, if one cylinder is at the compression stroke, the other cylinder is at the exhaust stroke, so that ignition of the compressed air/fuel mixture occurs only for the cylinder which is at the compression stroke.

In the same way, when the primary current flowing in ignition coil B is interrupted, the high voltage thus generated is applied to the spark plugs of No. 2 and No. 3 cylinders.

The engine-ECU turns the two power transistors

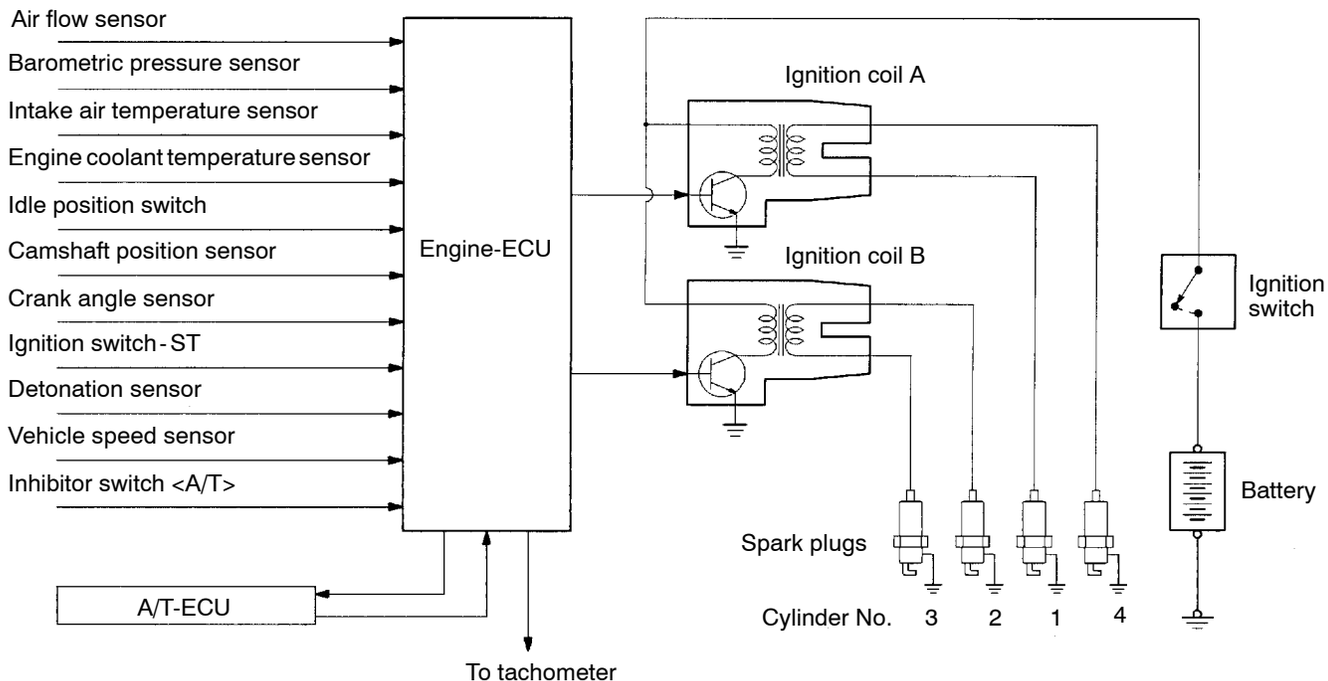
inside the ignition coils alternately on and off. This causes the primary currents in the ignition coils to be alternately interrupted and allowed to flow to fire the cylinders in the order 1-3-4-2.

The engine-ECU determines which ignition coil should be controlled by means of the signals from the camshaft position sensor which is incorporated in the camshaft and from the crank angle sensor which is incorporated in the crankshaft. It also detects the crankshaft position in order to provide ignition at the most appropriate timing in response to the engine operation conditions. It also detects the crankshaft position in order to provide ignition at the most appropriate timing in response to the engine operation conditions.

When the engine is cold or operated at high altitudes, the ignition timing is slightly advanced to provide optimum performance.

Furthermore, if knocking occurs, the ignition timing is gradually retarded until knocking ceases.

SYSTEM DIAGRAM



9FU0629

<6A1>

Interruption of the primary current flowing in the primary side of the ignition coil generates high voltage in the secondary side of the ignition coil. The high voltage thus generated is directed by the distributor to the applicable spark plug. The engine firing order is 1 - 2 - 3 - 4 - 5 - 6 cylinders. On application of high voltage, the spark plug generates a spark to ignite the compressed air fuel mixture in the combustion chamber.

The engine-ECU makes and breaks the primary current of the ignition coil to regulate the ignition timing.

The engine-ECU detects the crankshaft position

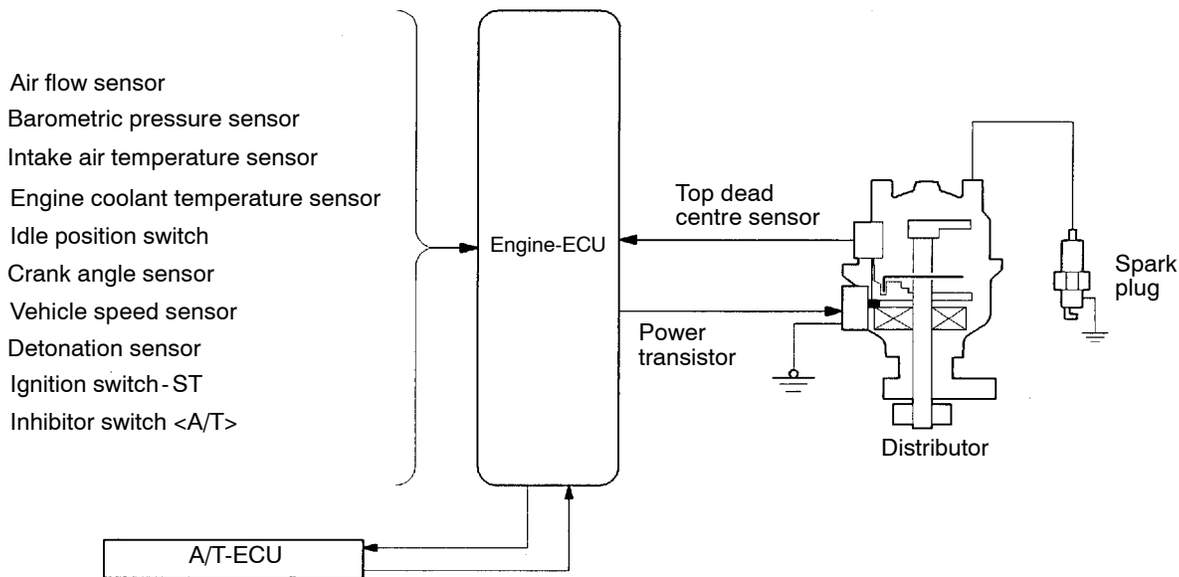
by the crank angle sensor incorporated in the distributor to provide ignition at the most appropriate timing for the engine operating condition.

When the engine is cold or operated at a high altitude, the ignition timing is slightly advanced to provide optimum performance to the operating condition.

Furthermore, if knocking occurs, the ignition timing is gradually retarded until knocking ceases.

When the automatic transmission shifts gears, the ignition timing is also retarded in order to reduce output torque, thereby alleviating shifting shocks.

SYSTEM DIAGRAM



6FU2686

DISTRIBUTOR SPECIFICATIONS

Items	6A1
Type	Contact pointless
Advance mechanism	Electronic
Firing order	1 - 2 - 3 - 4 - 5 - 6

IGNITION COIL SPECIFICATIONS

Items	4G6	6A1
Type	Molded 2-coil	Molded single-coil with a built-in distributor

SPARK PLUG SPECIFICATIONS

Items	4G6	6A1
NGK	BKR6E-11	PFR6G-11
DENSO	K20PR-U11	PK20PR11

SERVICE SPECIFICATIONS

16300030282

IGNITION COIL

Items	Standard value	
Primary coil resistance Ω	6A1	0.5-0.7
Secondary coil resistance $k\Omega$	6A1	9-13

SPARK PLUG

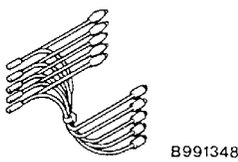
Items	Standard value	
Spark plug gap mm	4G6, 6A1	1.0-1.1

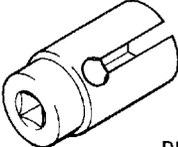
RESISTIVE CORD

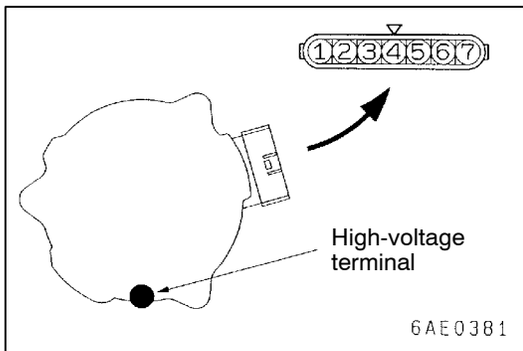
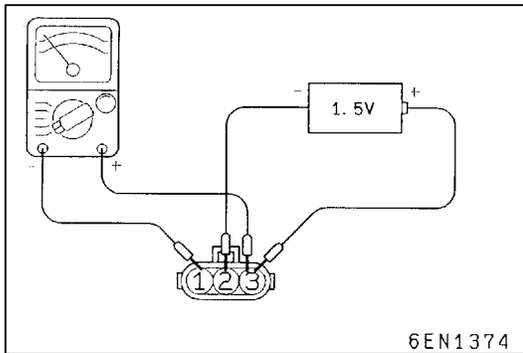
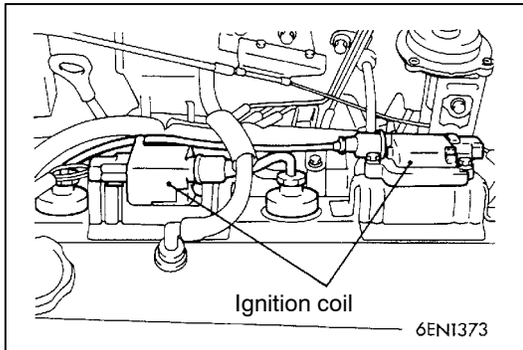
Items	Limit	
Resistance $k\Omega$	4G6, 6A1	max. 22

SPECIAL TOOLS

16300060250

Tool	Number	Name	Use
 B991348	MB991348	Test harness set	Inspection of ignition primary voltage (power transistor connection)

Tool	Number	Name	Use
 D998773	MD998773	Detonation sensor wrench	Detonation sensor removal and installation



ON-VEHICLE SERVICE

16300130234

POWER TRANSISTOR CONTINUITY CHECK <4G6>

NOTE

1. An analogue-type circuit tester should be used.
2. Connect the negative (-) probe of the circuit tester to terminal 1.

Caution

This test must be performed quickly (in less than 10 seconds) to prevent coil from burning and power transistor from breakage.

Voltage: 1.5V	Terminal No.		
	1	2	3
When current is flowing			
When current is not flowing			

Replace the power transistor if there is a malfunction.

IGNITION COIL CHECK <6A1>

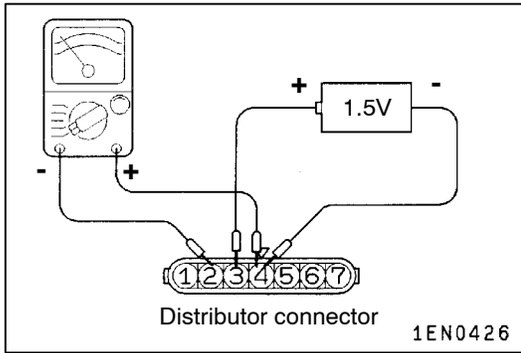
16300120323

1. Measurement of the primary coil resistance
Measure the resistance between connector terminal 1 and 2 of the distributor.

Standard value: 0.5-0.7 Ω

2. Measurement of secondary coil resistance
Measure the resistance between the high-voltage terminals and connector terminals 1.

Standard value: 9-13 kΩ



POWER TRANSISTOR CONTINUITY CHECK <6A1>

16300130241

NOTE

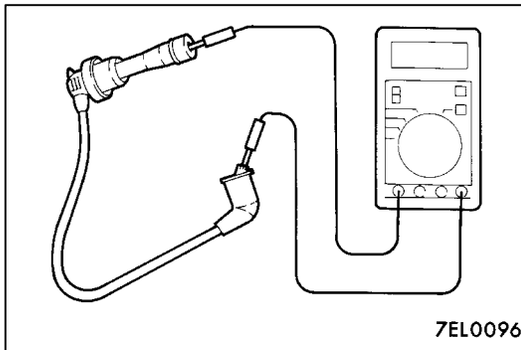
1. An analogue-type circuit tester should be used.
2. Connect the negative (-) probe of the circuit tester to terminal 2.

Caution

This test must be performed quickly (in less than 10 seconds) to prevent coil from burning and power transistor from breakage.

Voltage: 1.5V	Terminal No.		
	2	3	4
When current is flowing	○	⊕	⊖
When current is not flowing			

Replace the power transistor if there is a malfunction.



RESISTIVE CORD CHECK

16300140107

Measure the resistance of the all spark plug cables.

1. Check cap and coating for cracks.
2. Measure resistance.

Limit: Max. 22 kΩ

SPARK PLUG CHECK AND CLEANING <4G6>

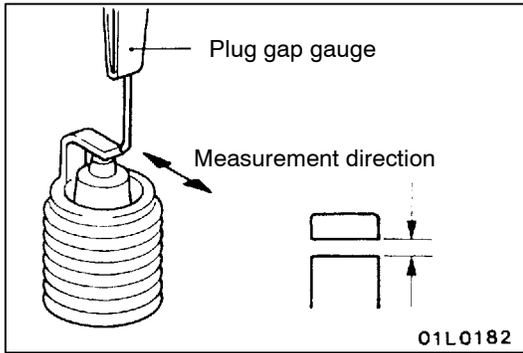
16300150315

1. Remove the spark plug cables.

Caution

When pulling off the spark plug cable from the plug always hold the cable cap, not the cable.

2. Remove the spark plugs.
3. Check for burned out electrode or damaged insulator. Check for even burning.
4. Remove carbon deposits with wire brush or plug cleaner. Remove sand from plug screw with compressed air.



- Use a plug gap gauge to check that the plug gap is within the standard value range.

Standard value: 1.0-1.1 mm

If the plug gap is not within the standard value range, adjust by bending the earth electrode.

- Clean the engine plug holes.

Caution

Be careful not to allow foreign matter in cylinders.

- Install the spark plugs.

SPARK PLUG CHECK <6A1>

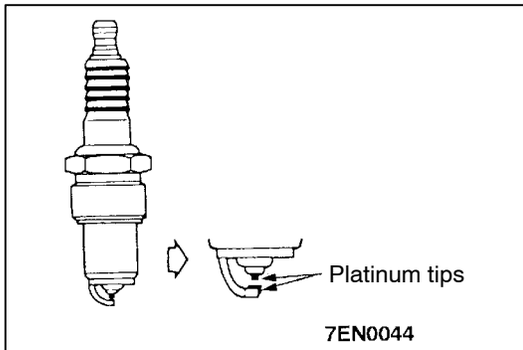
16300150322

- Remove the air intake plenum.
- Remove the spark plug cables.

Caution

When pulling off the spark plug cable from the plug always hold the cable cap, not the cable.

- Remove the spark plugs.



- Check the plug gap and replace if the limit is exceeded.

Standard value: 1.0-1.1 mm

Limit: 1.3 mm

Caution

1. Do not attempt to adjust the gap of the platinum plug.

2. Always use a plug cleaner and finish cleaning within 20 seconds. Do not use wire brushes. Otherwise, the platinum tip may be damaged.

- Clean the engine plug holes.

Caution

Be careful not to allow foreign matter in cylinders.

- Install the spark plugs.

CAMSHAFT POSITION SENSOR CHECK <4G6>

16300260438

Refer to GROUP 13A - Troubleshooting.

TOP DEAD CENTER SENSOR CHECK <6A1>

16300380011

Refer to GROUP 13A - Troubleshooting.

CRANK ANGLE SENSOR CHECK

16300260445

Refer to GROUP 13A - Troubleshooting.

DETONATION SENSOR CHECK

16300180086

Check the detonation sensor circuit if self-diagnosis code, No. 31 is shown.

NOTE

For information concerning the self-diagnosis codes, refer to GROUP 13A - Troubleshooting.

WAVEFORM CHECK USING AN ANALYZER

16300170427

Ignition Secondary Voltage Waveform Check**<4G6>****MEASUREMENT METHOD**

1. Clamp the secondary pickup around the spark plug cable.

NOTE

- (1) The peak ignition voltage will be reversed when the spark cables No. 2 and No. 4, or No. 1 and No. 3 cylinders are clamped.
- (2) Because of the two-cylinder simultaneous ignition system, the waveforms for two cylinders in each group appear during waveform observation (No. 1 cylinder - No. 4 cylinder, No. 2 cylinder - No. 3 cylinder). However, waveform observation is only applicable for the cylinder with the spark plug cable clamped by the secondary pickup.
- (3) Identifying which cylinder waveform is displayed can be difficult. For reference, remember that the waveform of the cylinder attached to the secondary pickup will be displayed as stable.

2. Clamp the spark plug cable with the trigger pickup.

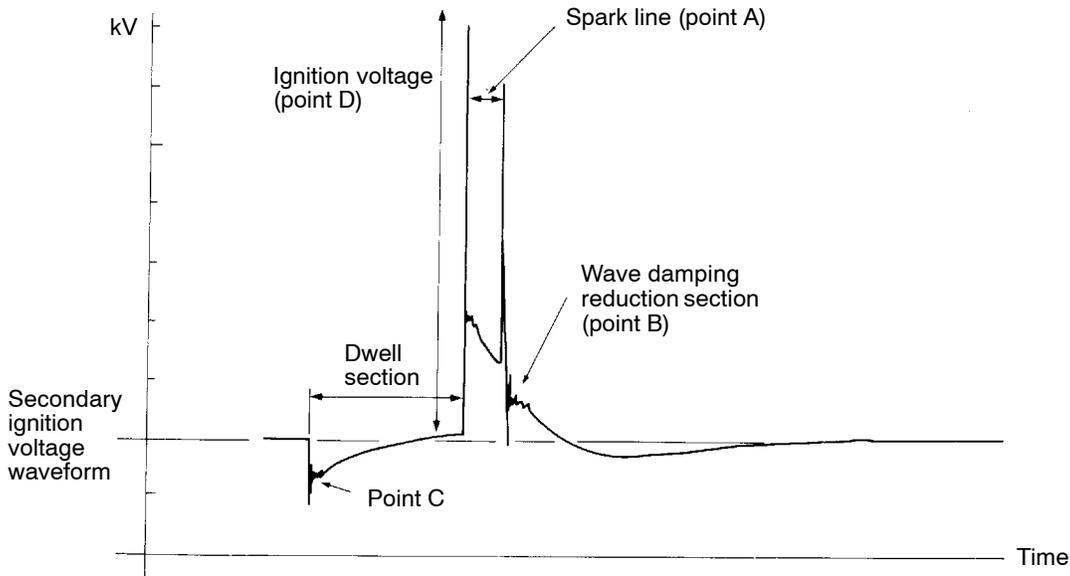
NOTE

Clamp the trigger pickup to the same spark plug cable clamped by the secondary pickup.

STANDARD WAVEFORM

Observation Conditions

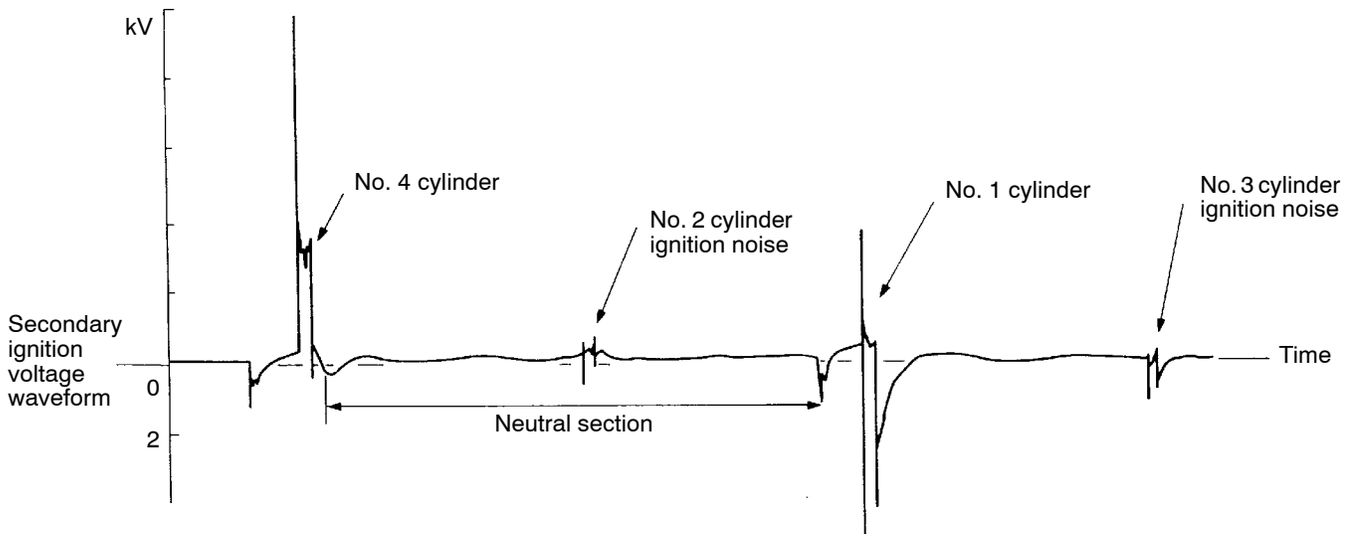
Function	Secondary
Pattern height	High (or Low)
Pattern selector	Raster
Engine revolutions	Curb idle speed



7EL0147

Observation Condition (The only change from above condition is the pattern selector.)

Pattern selector	Display
------------------	---------



6EL0183

WAVEFORM OBSERVATION POINTS

Point A: The height, length and slope of the spark line show the following trends (Refer to abnormal waveform examples, 1, 2, 3 and 4).

Spark line		Plug gap	Condition of electrode	Compression force	Concentration of air mixture	Ignition timing	Spark plug cable
Length	Long	Small	Normal	Low	Rich	Advanced	Leak
	Short	Large	Large wear	High	Lean	Retarded	High resistance
Height	High	Large	Large wear	High	Lean	Retarded	High resistance
	Low	Small	Normal	Low	Rich	Advanced	Leak
Slope		Large	Plug is fouled	-	-	-	-

Point B: Number of vibration in reduction vibration section (Refer to abnormal waveform example 5)

Number of vibrations	Coil and condenser
Three or more	Normal
Except above	Abnormal

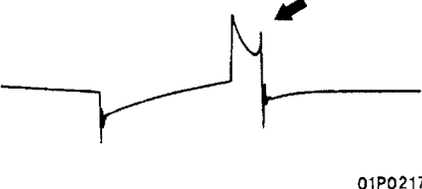
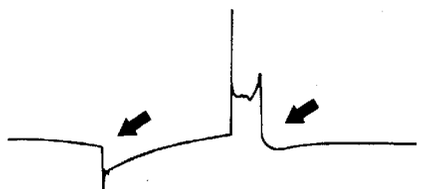
Point C: Number of vibrations at beginning of dwell section (Refer to abnormal waveform example 5)

Number of vibrations	Coil
5-6 or higher	Normal
Except above	Abnormal

Point D: Ignition voltage height (distribution per each cylinder) shows the following trends.

Ignition voltage	Plug gap	Condition of electrode	Compression force	Concentration of air mixture	Ignition timing	Spark plug cable
High	Large	Large wear	High	Lean	Retarded	High resistance
Low	Small	Normal	Low	Rich	Advanced	Leak

EXAMPLES OF ABNORMAL WAVEFORMS

Abnormal waveform	Wave characteristics	Cause of problem
<p>Example 1</p>  <p>01P0215</p>	<p>Spark line is high and short.</p>	<p>Spark plug gap is too large.</p>
<p>Example 2</p>  <p>01P0216</p>	<p>Spark line is low and long, and is sloping. Also, the second half of the spark line is distorted. This could be a result of misfiring.</p>	<p>Spark plug gap is too small.</p>
<p>Example 3</p>  <p>01P0217</p>	<p>Spark line is low and long, and is sloping. However, there is almost no spark line distortion.</p>	<p>Spark plug gap is fouled.</p>
<p>Example 4</p>  <p>01P0218</p>	<p>Spark line is high and short. Difficult to distinguish between this and abnormal waveform example 1.</p>	<p>Spark plug cable is nearly falling off. (Causing a dual ignition)</p>
<p>Example 5</p>  <p>01P0219</p>	<p>No waves in wave damping section.</p>	<p>Layer short in ignition coil</p>

Ignition Secondary Voltage Waveform Check

<6A1>

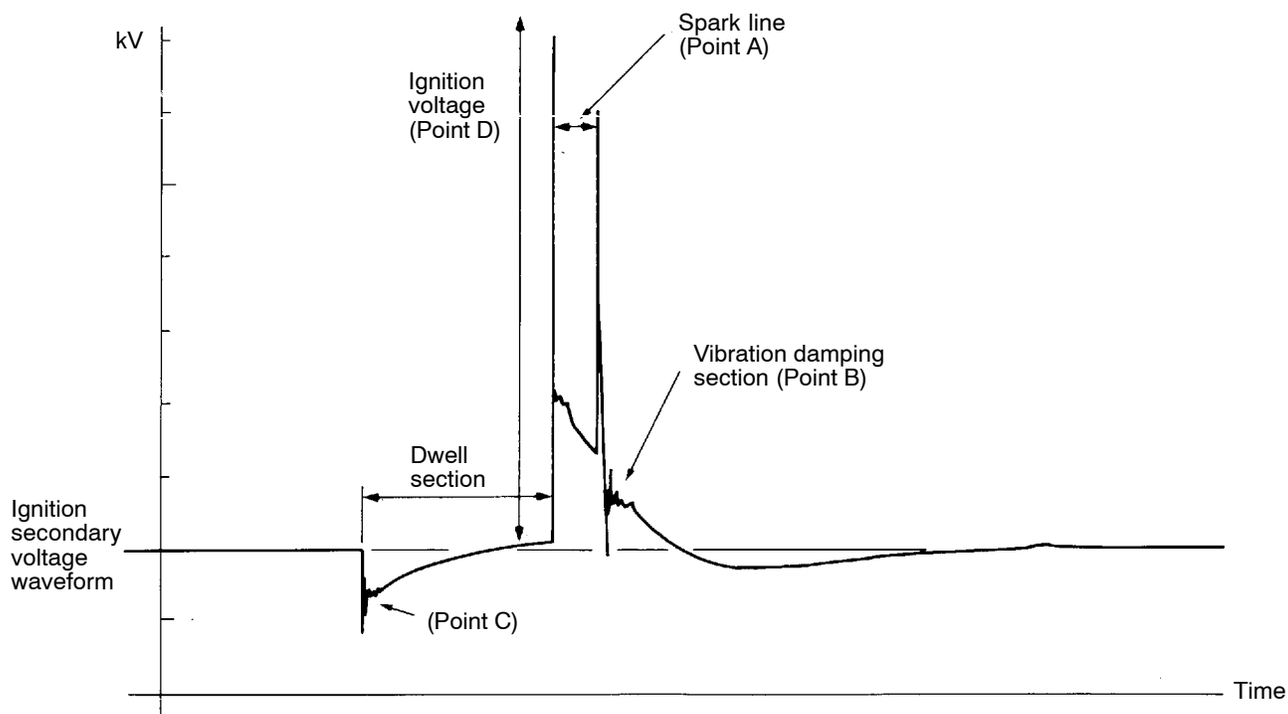
MEASUREMENT METHOD

1. Clamp the spark plug cable of the No. 1 cylinder with the secondary pickup and check the waveform.
2. Connect the secondary pickup to the other cylinders in turn and check the waveforms for each cylinder.

STANDARD WAVEFORM

Observation Conditions

FUNCTION	SECONDARY
PATTERN HEIGHT	HIGH (or LOW)
PATTERN SELECTOR	RASTER
Engine Speed	Curb idle speed



7EL0128

WAVEFORM OBSERVATION POINTS

Point A: The height, length and slope of the spark line show the following trends (Refer to abnormal waveform examples, 1, 2, 3 and 4).

Spark line		Plug gap	Condition of electrode	Compression force	Concentration of air mixture	Ignition timing	Spark plug cable
Length	Long	Small	Normal	Low	Rich	Advanced	Leak
	Short	Large	Large wear	High	Lean	Retarded	High resistance
Height	High	Large	Large wear	High	Lean	Retarded	High resistance
	Low	Small	Normal	Low	Rich	Advanced	Leak
Slope		Large	Plug is fouled	-	-	-	-

Point B: Number of vibration in reduction vibration section (Refer to abnormal waveform example 5)

Number of vibrations	Coil and condenser
Three or more	Normal
Except above	Abnormal

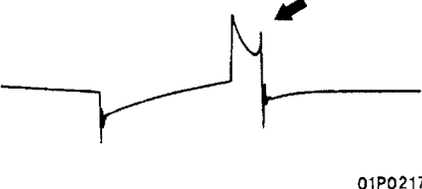
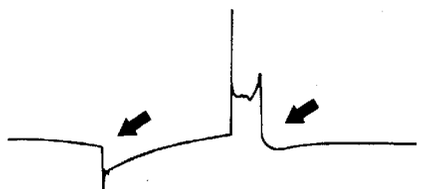
Point C: Number of vibrations at beginning of dwell section (Refer to abnormal waveform example 5)

Number of vibrations	Coil
5-6 or higher	Normal
Except above	Abnormal

Point D: Ignition voltage height (distribution per each cylinder) shows the following trends.

Ignition voltage	Plug gap	Condition of electrode	Compression force	Concentration of air mixture	Ignition timing	Spark plug cable
High	Large	Large wear	High	Lean	Retarded	High resistance
Low	Small	Normal	Low	Rich	Advanced	Leak

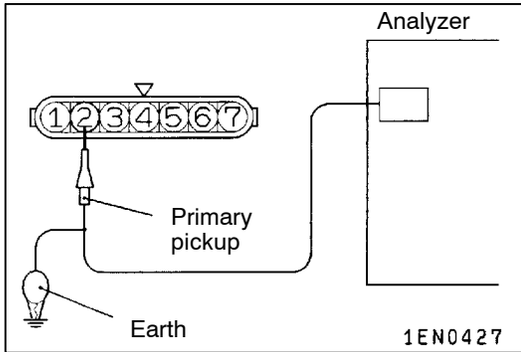
EXAMPLES OF ABNORMAL WAVEFORMS

Abnormal waveform	Wave characteristics	Cause of problem
<p>Example 1</p>  <p>01P0215</p>	<p>Spark line is high and short.</p>	<p>Spark plug gap is too large.</p>
<p>Example 2</p>  <p>01P0216</p>	<p>Spark line is low and long, and is sloping. Also, the second half of the spark line is distorted. This could be a result of misfiring.</p>	<p>Spark plug gap is too small.</p>
<p>Example 3</p>  <p>01P0217</p>	<p>Spark line is low and long, and is sloping. However, there is almost no spark line distortion.</p>	<p>Spark plug gap is fouled.</p>
<p>Example 4</p>  <p>01P0218</p>	<p>Spark line is high and short. Difficult to distinguish between this and abnormal waveform example 1.</p>	<p>Spark plug cable is nearly falling off. (Causing a dual ignition)</p>
<p>Example 5</p>  <p>01P0219</p>	<p>No waves in wave damping section.</p>	<p>Layer short in ignition coil</p>

Ignition Primary Voltage Waveform Check <6A1>

MEASUREMENT METHOD

1. Disconnect the distributor connector and connect the special tool (test harness: MB991348) in between. (All of the terminals should be connected.)



2. Connect the analyzer primary pickup to the distributor connector terminal 2.
3. Connect the primary pickup earth terminal.
4. Clamp the spark plug cable with the trigger pickup.

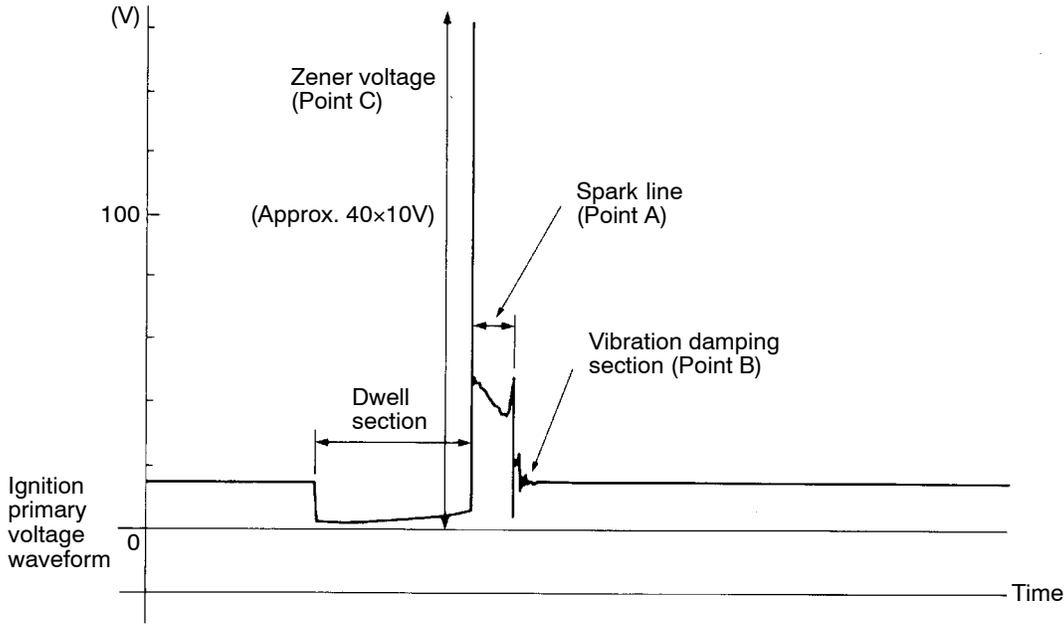
NOTE

The waveform of the cylinder clamped to the trigger pickup will appear at the left edge of the screen.

STANDARD WAVEFORM

Observation conditions

FUNCTION	SECONDARY
PATTERN HEIGHT	HIGH (or LOW)
PATTERN SELECTOR	RASTER
Engine Speed	Curb idle speed

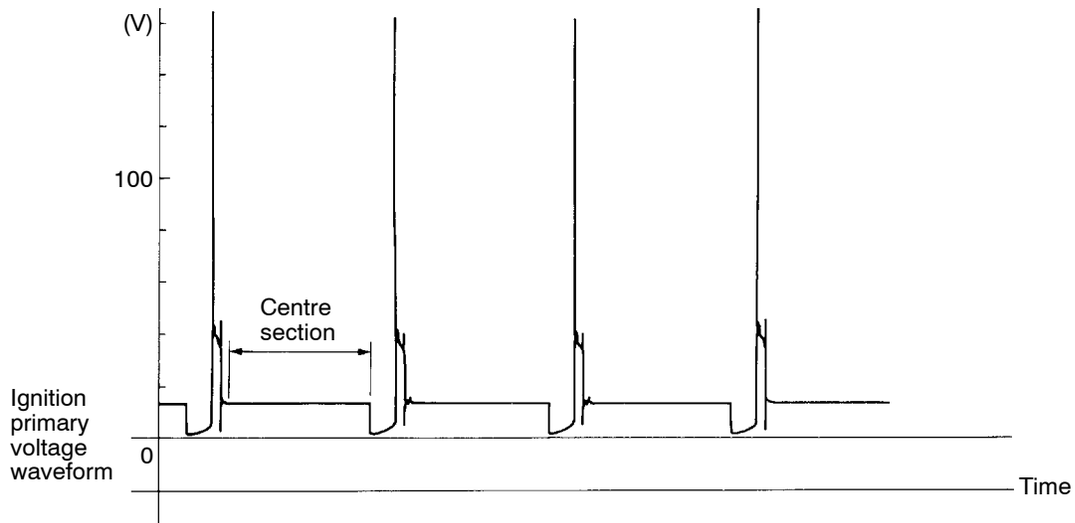


7EL0132

Observation conditions

(Only the pattern selector shown below changes from the previous conditions)

PATTERN SELECTOR	DISPLAY
------------------	---------



9EL0006

WAVEFORM OBSERVATION POINTS

Point A: The height, length and slope of the spark line (refer to abnormal waveform examples 1, 2, 3 and 4) show the following trends.

Spark line		Plug gap	Condition of electrode	Compression force	Concentration of air mixture	Ignition timing	High tension cable
Length	Long	Small	Normal	Low	Rich	Advanced	Leak
	Short	Large	Large wear	High	Lean	Retarded	High resistance
Height	High	Large	Large wear	High	Lean	Retarded	High resistance
	Low	Small	Normal	Low	Rich	Advanced	Leak
Slope		Large	Plug is fouled	-	-	-	-

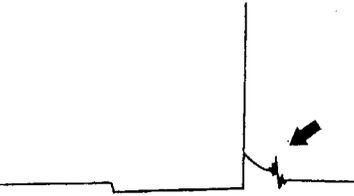
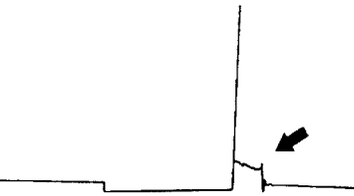
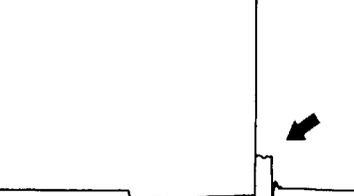
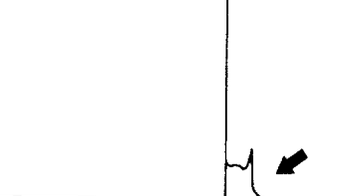
Point B: Number of vibration in reduction vibration section
(Refer to abnormal waveform example 5)

Number of vibrations	Coil, condenser
3 or higher	Normal
Except above	Abnormal

Point C: Height of Zener voltage

Height of Zener voltage	Probable cause
High	Problem in Zener diode
Low	Abnormal resistance in primary coil circuit

EXAMPLES OF ABNORMAL WAVEFORMS

Abnormal waveform	Wave characteristics	Cause of problem
<p>Example 1</p>  <p>01P0210</p>	<p>Spark line is high and short.</p>	<p>Spark plug gap is too large.</p>
<p>Example 2</p>  <p>01P0211</p>	<p>Spark line is low and long, and is sloping. Also, the second half of the spark line is distorted. This could be a result of misfiring.</p>	<p>Spark plug gap is too small.</p>
<p>Example 3</p>  <p>01P0212</p>	<p>Spark line is low and long, and is sloping. However, there is almost no spark line distortion.</p>	<p>Spark plug gap is fouled.</p>
<p>Example 4</p>  <p>01P0213</p>	<p>Spark line is high and short.</p>	<p>Spark plug cable is nearly falling off. (Causing a dual ignition)</p>
<p>Example 5</p>  <p>01P0214</p>	<p>No waves in wave damping section</p>	<p>Layer short in ignition coil</p>

DISTRIBUTOR <6A1>

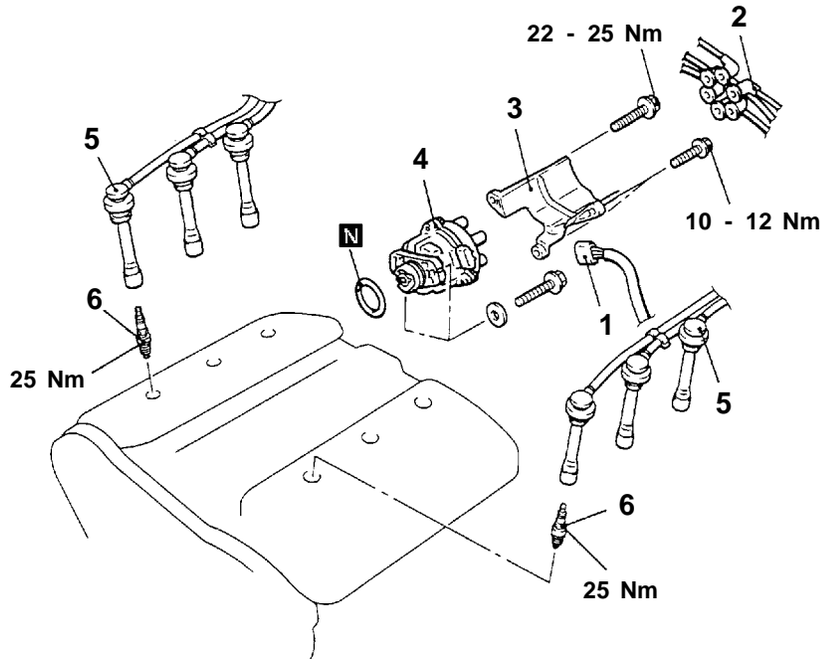
16300200188

REMOVAL AND INSTALLATION**Pre-removal Operation**

Air Cleaner, Air Intake Hose Removal

Post-installation Operation

- Air Cleaner, Air Intake Hose Installation
- Ignition timing Check and Adjustment
(Refer to GROUP 11B - On-vehicle service.)



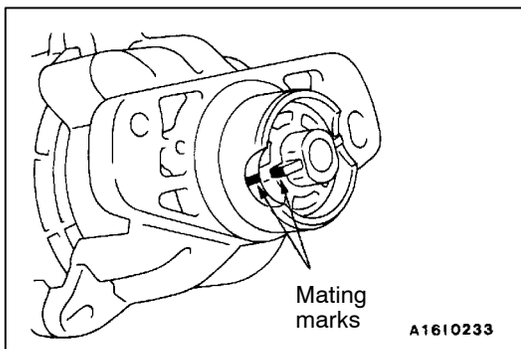
B1610141

Removal steps

1. Distributor connector
2. Spark plug cable connection
3. Water guard
4. Distributor



- Air intake plenum
(Refer to GROUP 15.)
- 5. Spark plug cable
- 6. Spark plug



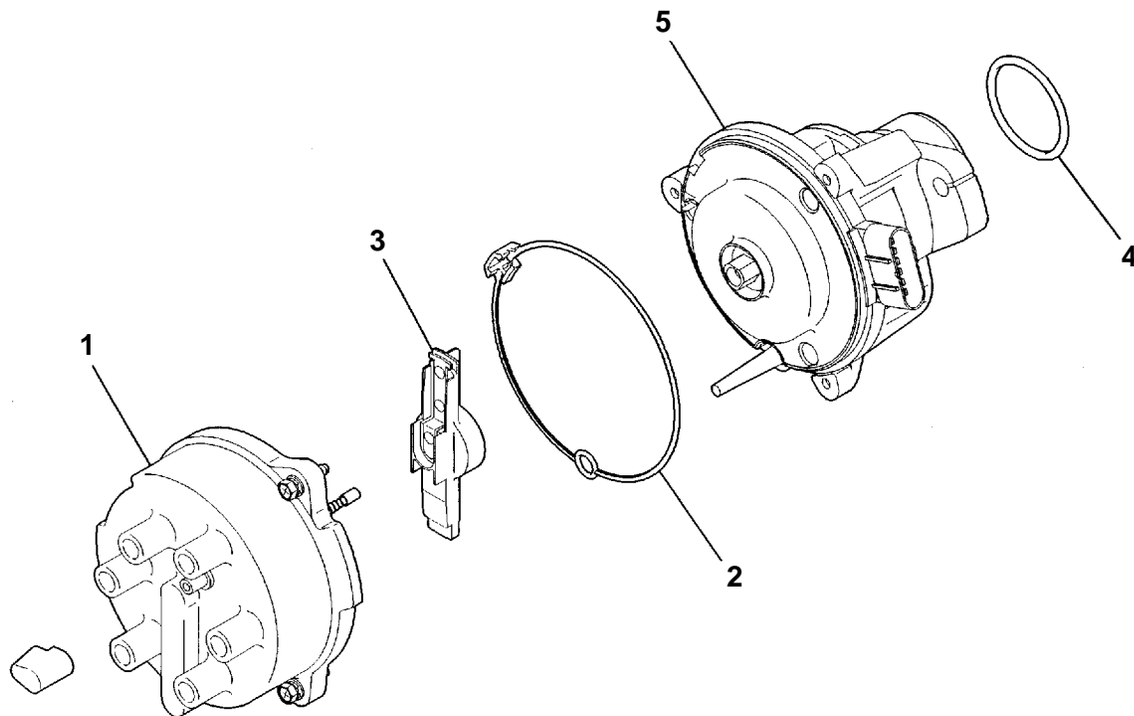
A1610233

INSTALLATION SERVICE POINT**►A◄ DISTRIBUTOR INSTALLATION**

1. Set the No. 1 cylinder to top dead compression centre.
2. Align the mating marks on the distributor housing and coupling, and then install the distributor to the engine.
3. Check that the ignition timing is at the standard value.
(Refer to GROUP 11B - On-vehicle service.)

DISASSEMBLY AND REASSEMBLY

16300220207



7EN0964

Disassembly steps

1. Distributor cap
2. Packing
3. Rotor
4. O-ring
5. Distributor housing

INSPECTION

16300230125

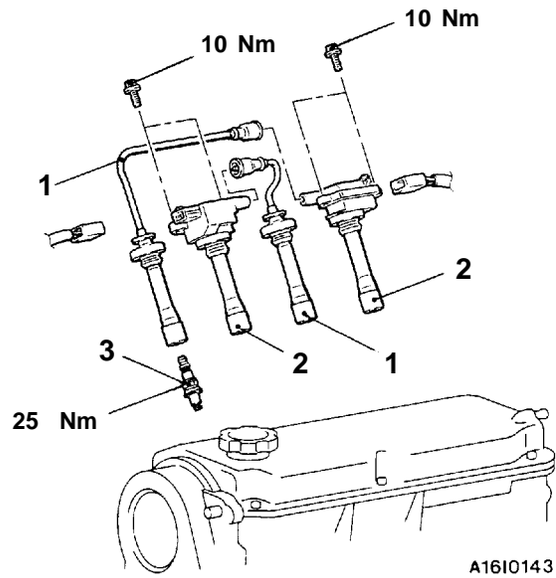
Check the following points; repair or replace if a problem is found.

CAP, ROTOR

1. There must be no cracking in the cap.
2. There must be no damage to the cap's electrode or the rotor's electrode.
3. Clean away any dirt from the cap and rotor.

IGNITION COIL <4G6>

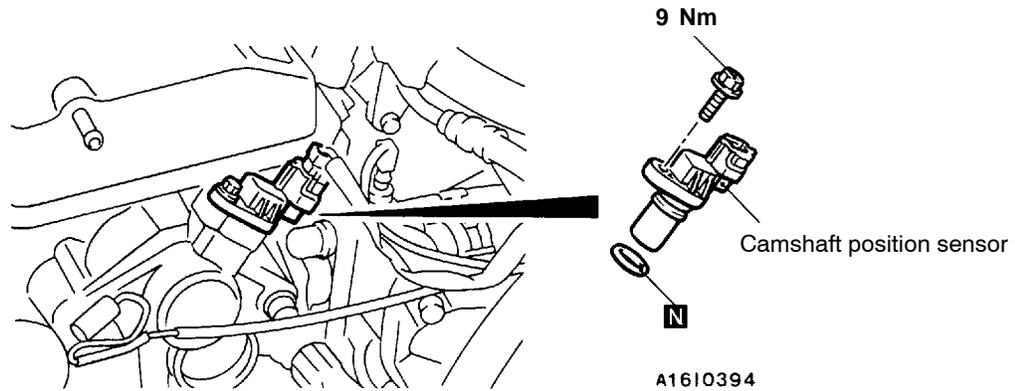
16300320174

REMOVAL AND INSTALLATION**Removal steps**

1. Spark plug cable
2. Ignition coil assembly
3. Spark plug

CAMSHAFT POSITION SENSOR <4G6>

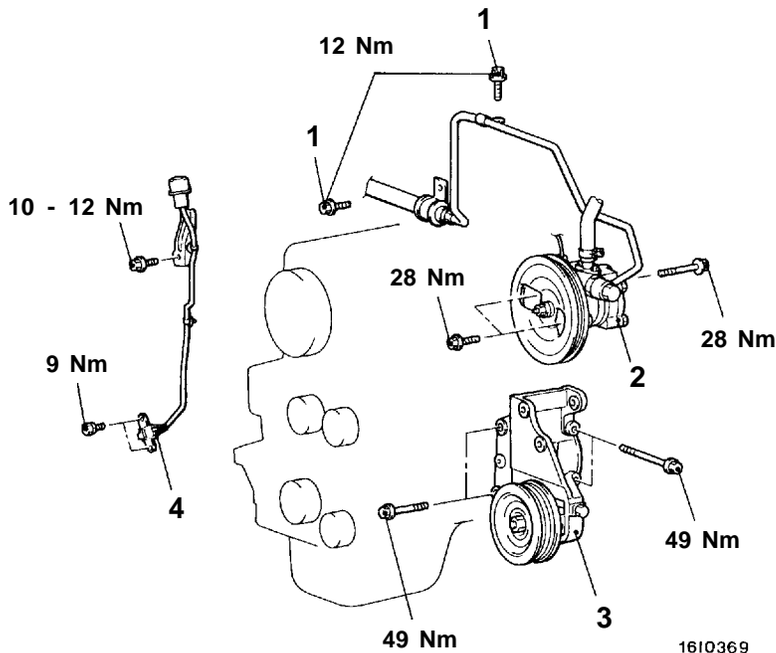
16300340026



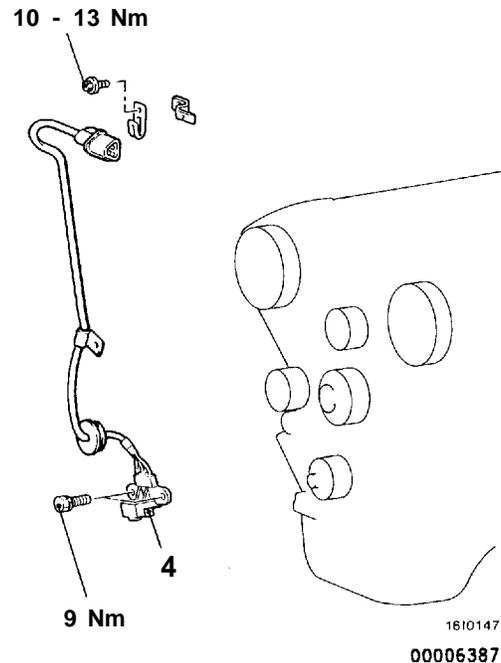
CRANK ANGLE SENSOR**REMOVAL AND INSTALLATION****Pre-removal and Post-installation Operation**

- Timing Belt Removal and Installation <4G6> (Refer to GROUP 11A.)
- Timing Belt Cover Removal and Installation <6A1> (Refer to GROUP 11B.)

<4G6>



<6A1>

**Removal steps**

1. Pressure hose and tube assembly connection
2. Power steering oil pump assembly

3. Power steering oil pump bracket
4. Crank angle sensor

REMOVAL SERVICE POINT**◀A▶ POWER STEERING OIL PUMP ASSEMBLY REMOVAL**

Remove the power steering oil pump assembly with the hoses still attached.

NOTE

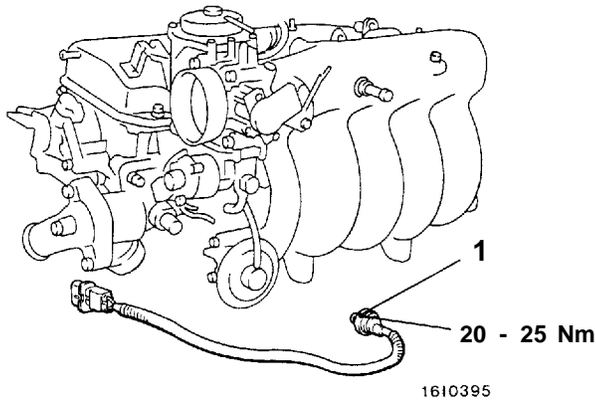
Secure the removed oil pump with rope, etc. in a place where it will not be in the way when removing and installing the power steering oil pump bracket.

DETONATION SENSOR

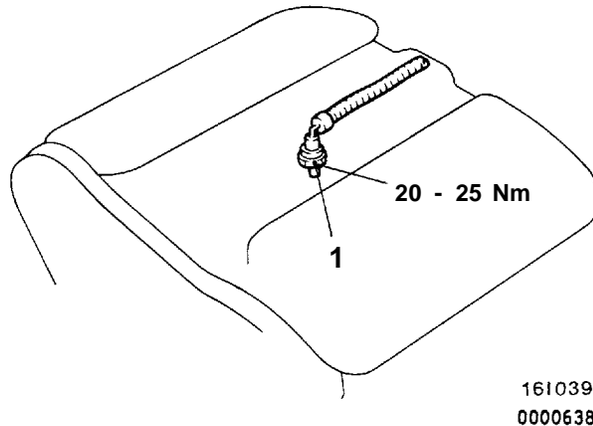
REMOVAL AND INSTALLATION

Pre-removal and Post-installation Operation
 Intake Manifold Removal and Installation <6A1>
 (Refer to GROUP 15.)

<4G6>

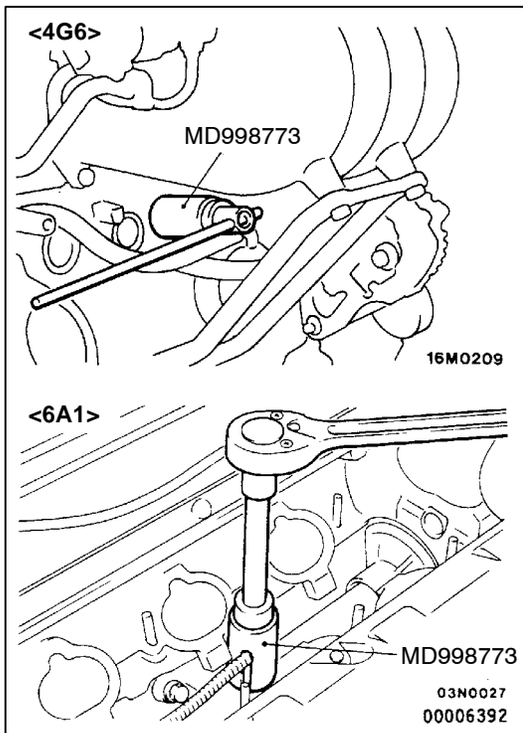


<6A1>



◀A▶ ▶A◀ 1. Detonation sensor

Caution
 Do not subject the detonation sensor to any shocks.



REMOVAL SERVICE POINT

◀A▶ DETONATION SENSOR REMOVAL

INSTALLATION SERVICE POINT

▶A◀ DETONATION SENSOR INSTALLATION

GLOW SYSTEM <4D6>

16400010043

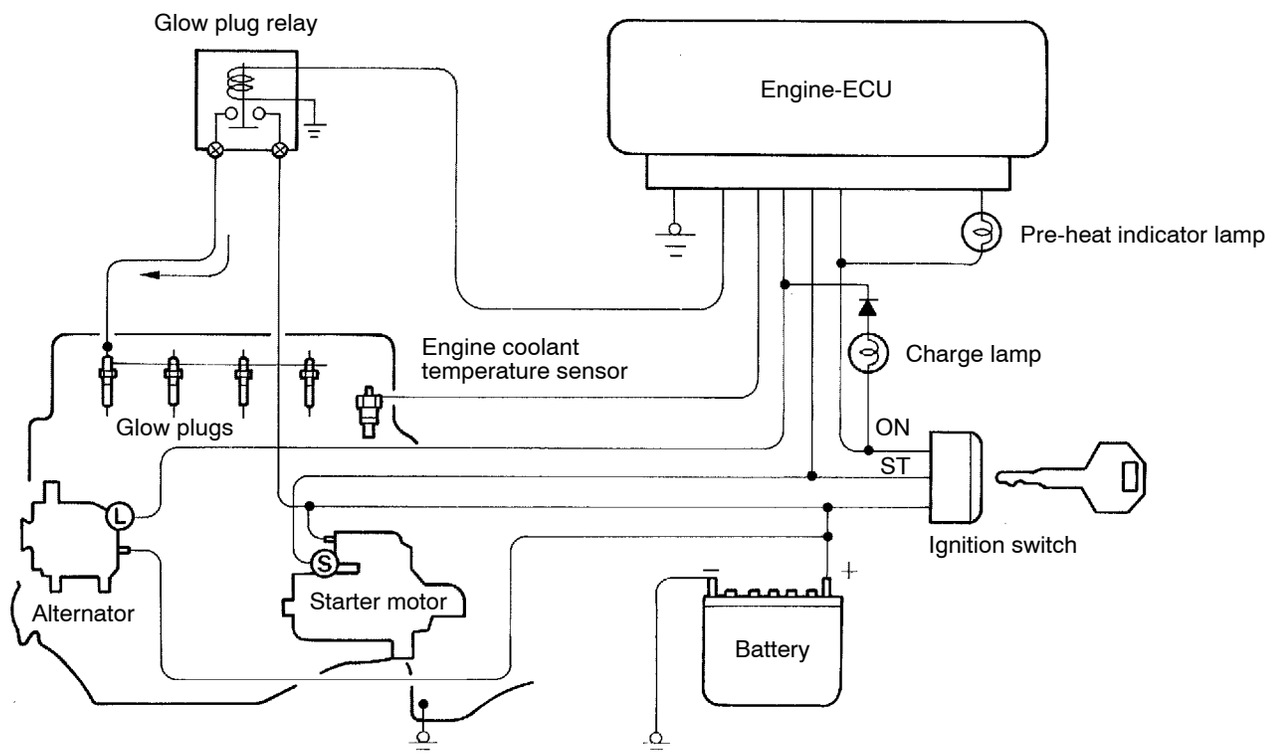
GENERAL INFORMATION

SELF-REGULATING GLOW SYSTEM

The self-regulating glow system reduces the time required for starting at low temperatures to provide a degree of starting and operation that is identical to petrol-engine vehicles by preheating the glow plugs at super-quick speed.

The engine-ECU controls both the time during which current is supplied to the glow plugs after the ignition switch is turned to the ON position and also the glow indicator lamp illumination time in accordance with the engine coolant temperature.

The resistances of the heating coils which are built into the glow plugs increase as the glow plug temperatures become higher. As a result of this, the flow of current gradually decreases, thus stabilizing the glow plug temperature at the specified temperature.



DEN0062

SERVICE SPECIFICATIONS

16400030056

Item	Standard value	
Resistance between glow plug plate and glow plug body (parallel resistance for 4 glow plugs) (at 20 °C) Ω	0.10 - 0.15	
Voltage between glow plug plate and glow plug body V	Immediately after ignition switch is turned to ON (without starting the engine)	9 - 11 (Drops to 0 V after 4 - 8 seconds have passed)
	While engine is cranking	6 or more
	While engine is warming up	12 - 15 (Drops to 0 V when the engine coolant temperature increases to 60 °C or more or if 30 seconds have passed since the engine was started)
Glow plug resistance (at 20 °C) Ω	0.6 - 1.0	

ON-VEHICLE SERVICE

16400100047

SELF-REGULATING GLOW SYSTEM CHECK

1. Check that the battery voltage is 11 - 13 V.
2. Check that the engine coolant temperature is 40 °C or less.

NOTE

If the engine coolant temperature is too high, disconnect the engine coolant temperature sensor connector.

3. Measure the resistance between the glow plug plate and the glow plug body (earth).

Standard value: 0.10 - 0.15 Ω (at 20 °C)

NOTE

The resistance value is the parallel resistance value for the four glow plugs.

4. Connect a voltmeter between the glow plug plate and the glow plug body (earth).
5. Measure the voltage immediately after the ignition switch is turned to ON (without starting the engine).

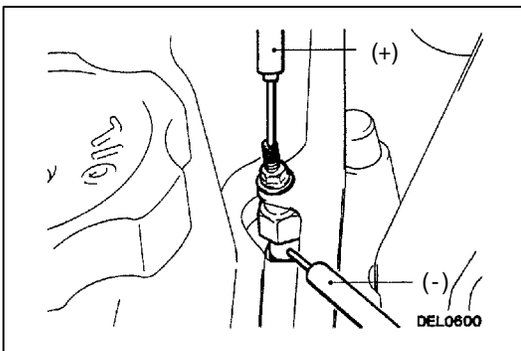
Standard value:

9 - 11 V (Drops to 0 V after 4 - 8 seconds have passed)

In addition, check to be sure that the glow indicator lamp (red) illuminates immediately after the ignition switch is turned to ON.

NOTE

The time during which the voltage appears (energizing time) will depend on the engine coolant temperature.



6. Measure the voltage while the engine is cranking.

Standard value: 6 V or more

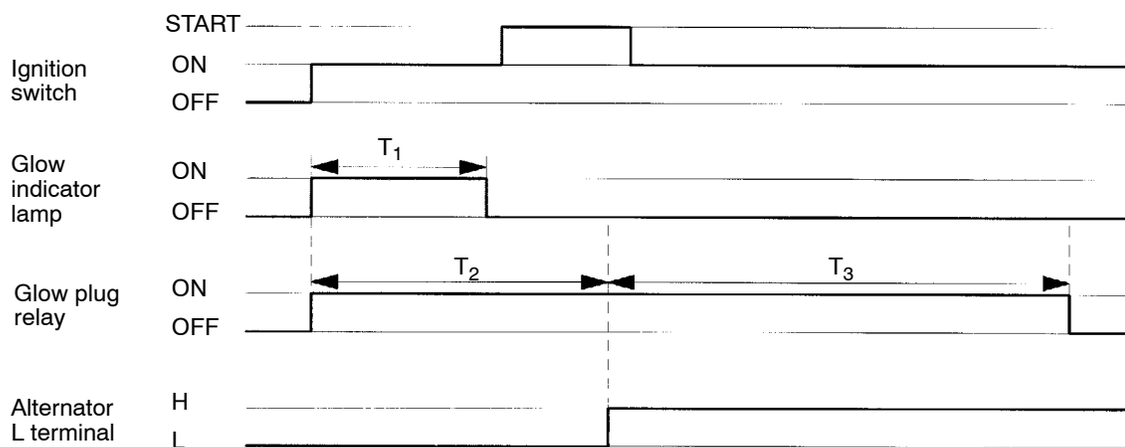
7. Start the engine and measure the voltage while the engine is warming up.

However, if the engine coolant temperature rises above 60 °C or when 180 seconds have passed since the engine was started, the voltage will always return to 0 V. (Refer to the Glow Plug Energization Timing Chart.)

Standard value: 12 - 15 V

<Reference>

Glow Plug Energization Timing Chart



T_1 : Glow indicator lamp
 T_2 : Glow plug relay drive time after ignition switch is turned ON
 T_3 : Glow plug relay drive time after engine starts (after glow)

DEN0063

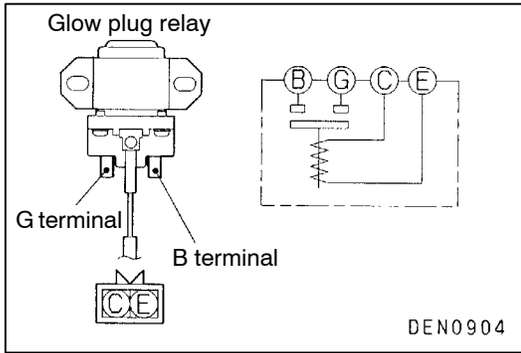
NOTE

After glow time T_3 becomes longer as the engine coolant temperature drops.

CHECK AT THE ENGINE-ECU TERMINALS

Refer to GROUP 13E - Troubleshooting.

16400360025

**GLOW PLUG RELAY CHECK**

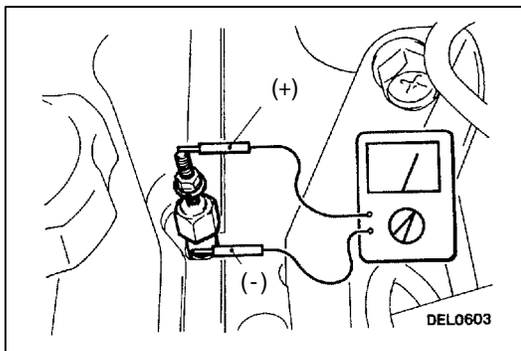
16400330026

1. Check to be sure that there is continuity (approx. 3 Ω) between glow plug relay terminal C and the terminal E.
2. Use jumper cables to connect terminal C of the glow plug relay to the battery (+) terminal and the terminal E to the battery (-) terminal

Caution

- (1) Always be sure to disconnect the harnesses connected to glow plug relay terminals B and G before using the jumper cables.
 - (2) The terminals of the disconnected harnesses must not be shorted to earth.
 - (3) When connecting the jumper cables, be very careful not to make a mistake in connecting the terminals, as this will cause damage to the relay.
3. Check the continuity between glow plug relay terminals B and G while disconnecting and connecting the jumper cable at the battery (+) terminal

Jumper cable at battery (+) terminal	Continuity between terminals B - G
Connected	Continuity (0.01 Ω or less)
Disconnected	No continuity (infinite resistance)

**GLOW PLUG CHECK**

16400340029

1. Remove the glow plug plate.
2. Measure the resistance between the glow plug terminals and the body.

Standard value: 0.6 - 1.0 Ω (at 20 °C)

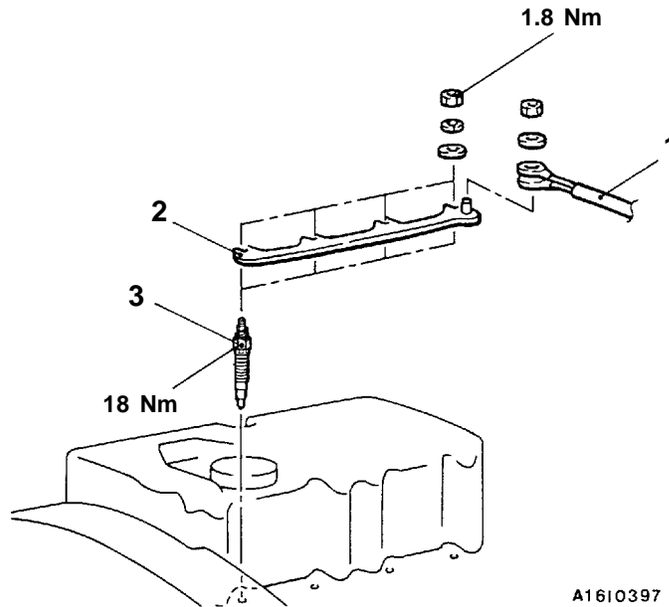
ENGINE COOLANT TEMPERATURE SENSOR CHECK

16400350015

Refer to GROUP 13E - On-vehicle Service.

GLOW PLUG

16400180058

REMOVAL AND INSTALLATION

A1610397

Removal steps

1. Control wiring harness connection
2. Glow plug plate
3. Glow plug

**REMOVAL SERVICE POINT****◀A▶ GLOW PLUG REMOVAL**

Remove glow plug by hand after loosening with tool as its ceramic part is fragile.

INSPECTION

16400190044

- Check for rust on glow plug plate.
- Check glow plug for damage.

Caution

Do not use a plug that has been dropped from a height of 10 cm or more.

INJECTION SYSTEM <4D6>

16500010015

GENERAL INFORMATION

For the injection system, refer to GROUP 13E - General Information.

ON-VEHICLE SERVICE

16500130018

CRANK ANGLE SENSOR CHECK

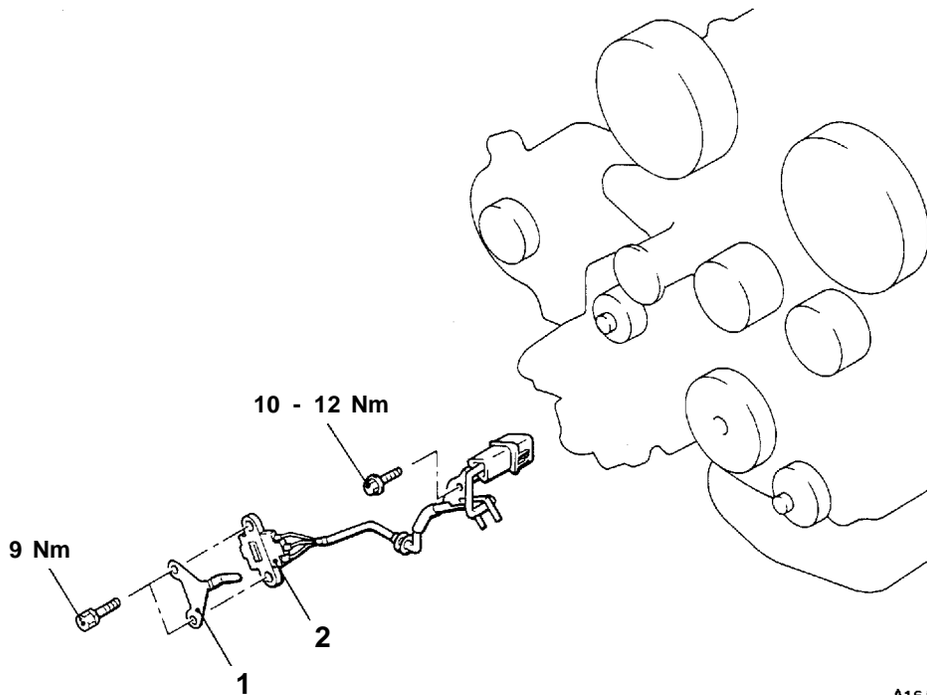
Refer to GROUP 13E - Troubleshooting.

CRANK ANGLE SENSOR

16500120015

REMOVAL AND INSTALLATION

Pre-removal and Post-installation Operation
Timing Belt Removal and Installation
(Refer to GROUP 11C.)



Removal steps

1. Harness support
2. Crank angle sensor