## GENESIS COUPE(BK) > 2010 > G 3.8 DOHC > Engine Electrical System

## **Engine Electrical System > General Information > Specifications**

## **Specifications**

#### **Ignition System**

| Items         |                      | Specification |                                    |
|---------------|----------------------|---------------|------------------------------------|
| Ignition coil | Primary resistance   |               | 0.62 ± 10 %                        |
| Ignition coil | Secondary resistance |               | 7.0kΩ ± 15 %                       |
| Spark plugg   |                      | Туре          | SILZKR7B11 / RER8WMPB4             |
| Spark plugs   | Unleaded             | Gap           | 1.0 ~ 1.1 mm (0.0394 ~ 0.0433 in.) |

#### **Starting System**

| Items      |                         | Specification |                |
|------------|-------------------------|---------------|----------------|
| Rated volt |                         | е             | 12 V, 1.4 kW   |
|            | No. of pinion teeth     |               | 8              |
| Starter    | No-load characteristics | Voltage       | 11.5 V         |
|            |                         | Ampere        | 90A            |
|            |                         | Speed         | 2,600 rpm, MIN |

#### **Charging System**

| Items      |   | Specification              |
|------------|---|----------------------------|
|            | Rate voltage                              | 13.5 V, 130A               |
| Alternator | Speed in use                              | 1,000 ~ 18,000 rpm         |
|            | Voltage regulator                         | IC regulator built-in type |
|            | Regulator setting voltage                 | 11.6 ~ 15.4 V              |
|            | Туре                                      | 80 - 35FL                  |
| Battery    | Cold cranking amperage [at -18°C(-0.4°F)] | 780 A                      |
|            | Reserve capacity                          | 190 min                    |
|            | Specific gravity [at 25°C(77°F)]          | 1.280 ± 0.01               |

### NOTE

- COLD CRANKING AMPERAGE is the amperage a battery can deliver for 30 seconds and maintain a terminal voltage of 7.2V or greater at a specified temperature.
- RESERVE CAPACITY RATING is amount of time a battery can deliver 25A and maintain a minimum terminal voltage of 10.5V at 26.7°C(80.1°F).

| Battery type notation:   |   | - |   |   |
|--|---|---|---|---|
|  | 1 | 2 | 3 | 4 |
| ①:5HR capacity<br>②:Battery length<br>③:Battery width<br>④:Terminal location |   |   |   |   |

## Engine Electrical System > General Information > Troubleshooting

## **Troubleshooting**

## **Ignition System**

| Symptom   | Suspect area                           | Remedy   |
|---|--|--|
| Engine will not start or is hard to start (Cranks OK) | Ignition lock switch                   | Inspect ignition lock switch, or replace as required |
|   | Ignition coil                          | Inspect ignition coil, or replace as required        |
|   | Spark plugs                            | Inspect spark plugs, or replace as required          |
|   | Ignition wiring disconnected or broken | Repair wiring, or replace as required                |
| Rough idle or stalls                                  | Ignition wiring                        | Repair wiring, or replace as required                |
|   | Ignition coil                          | Inspect ignition coil, or replace as required        |
| Engine hesitates/poor acceleration                    | Spark plugs and spark plug cables      | Inspect spark plugs / cable, or replace as required  |
|   | Ignition wiring                        | Repair wiring, or replace as required                |
| Poor mileage  | Spark plugs and spark plug cables      | Inspect spark plugs / cable, or replace as required  |

## **Charging System**

| Symptom  | Suspect area                               | Remedy  |
|--|--|---|
| Charging warning indicator does  | Fuse blown                                 | Check fuses                                       |
| not light with ignition switch "ON" and engine off.  | Light burned out                           | Replace light                                     |
| and engine on.   | Wiring connection loose                    | Tighten loose connection                          |
|  | Electronic voltage regulator               | Replace voltage regulator                         |
| Charging warning indicator does not go out with engine running. (Battery requires frequent recharging) | Drive belt loose or worn                   | Adjust belt tension or replace belt               |
|  | Battery cable loose, corroded or worn      | Inspect cable connection, repair or replace cable |
|  | Electronic voltage regulator or alternator | Replace voltage regulator or alternator           |
|  | Wiring                                     | Repair or replace wiring                          |
| Overcharge   | Electronic voltage regulator               | Replace voltage regulator                         |
|  | Voltage sensing wire                       | Repair or replace wiring                          |
| Discharge  | Drive belt loose or worn                   | Adjust belt tension or replace belt               |

| Wiring connection loose or short circuit   | Inspect wiring connection, repair or replace wiring |
|--|---|
| Electronic voltage regulator or alternator | Replace voltage regulator or alternator             |
| Poor grounding                             | Inspect ground or repair                            |
| Worn battery                               | Replace battery                                     |

## **Starting System**

| Symptom                           | Suspect area   | Remedy                                |
|-----------------------------------|--|---------------------------------------|
| Engine will not crank             | Battery charge low   | Charge or replace battery             |
|                                   | Battery cables loose, corroded or worn out                     | Repair or replace cables              |
|                                   | Transaxle range switch (Vehicle with automatic transaxle only) | Refer to TR group-automatic transaxle |
|                                   | Fuse blown   |                                       |
|                                   | Starter motor faulty   | Replace fuse                          |
|                                   | Ignition switch faulty   | Replace                               |
|                                   |  | Replace                               |
| Engine cranks slowly              | Battery charge low   | Charge or replace battery             |
|                                   | Battery cables loose, corroded or worn out                     | Repair or replace cables              |
|                                   | Starter motor faulty   | Replace                               |
| Starter keeps running             | Starter motor  | Replace                               |
|                                   | Ignition switch  | Replace                               |
| Starter spins but engine will not | Short in wiring  | Repair wiring                         |
| crank                             | Pinion gear teeth broken or starter motor                      | Replace                               |
|                                   | Ring gear teeth broken   | Replace fly wheel or torque converter |

## **Engine Electrical System > General Information > Special Service Tools**

## **Reference Service Tools**

| Tool (Number and name)       | Illustration | Use                                   |
|------------------------------|--------------|---------------------------------------|
| Micro-570<br>Battery checker |              | (Using with Thermal Printer_182-003A) |

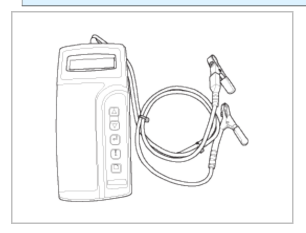
## **Engine Electrical System > General Information > General Information**

## **The Micro 570 Analyzer**

The Micro 570 Analyzer provides the ability to test the charging and starting systems, including the battery, starter and alternator.

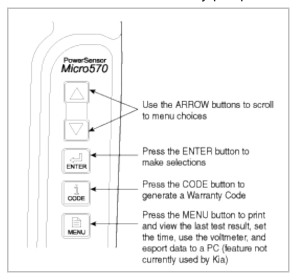
## CAUTION

Because of the possibility of personal injury, always use extreme caution and appropriate eye protection when working with batteries.



## Keypad

The Micro 570 button on the key pad provide the following functions:



## **Battery Test Procedure**

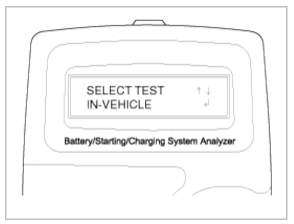
- 1. Connect the tester to the battery.
  - A. Red clamp to battery positive (+) terminal.
  - B. Black clamp to battery negative (-) terminal.



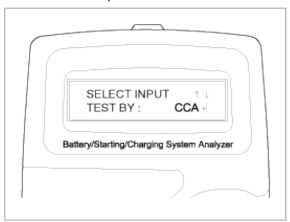
#### CAUTION

Connect clamps securely. If "CHECK CONNECTION" message is displayed on the screen, reconnect clamps securely.

2. The tester will ask if the battery is connected "IN-VEHICLE" or "OUT-OF-VEHICLE". Make your selection by pressing the arrow buttons; then press ENTER.



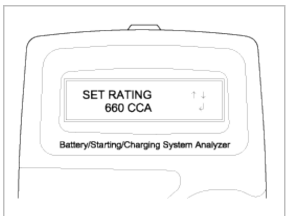
3. Select CCA and press the ENTER button.



### NOTE

CCA: Cold cranking amps, is an SAE specification for cranking batteried at -0.4°F (-18°C).

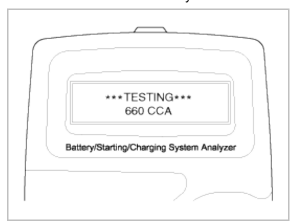
4. Set the CCA value displayed on the screen to the CCA value marked on the battery label by pressing up and down buttons and press ENTER.



#### NOTE

The battery ratings(CCA) displayed on the tester must be identical to the ratings marked on battery label.

5. The tester will conduct battery test.



6. The tester displays battery test results including voltage and battery ratings.

Refer to the following table and take the appropriate action as recommended by the Micro 570.



#### **Battery Test Results**

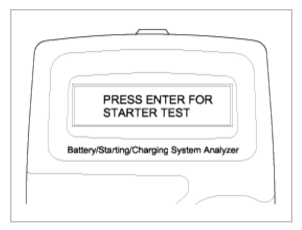
| Result On Printer | Remedy  |
|-------------------|---|
| GOOD BATTERY      | No action is required   |
| GOOD RECHARGE     | Battery is in a good state Recharge the battery and use   |
| CHARGE & RETEST   | Battery is not charged properly  - Charge and test the battery again. (Failure to charge the battery fully may read incorrect measurement value)  |
| REPLACE BATTERY   | Replace battery and recheck the charging system.  - Improper connection between battery and vehicle cables may cause "REPLACE BATTERY", retest the battery after removing cables and connecting the tester to the battery terminal directly prior to replacing the battery. |
| BAD CELL-REPLACE  | Charge and retest the battery.  - If the Micro 570 recommends "REPLACE BATTERY", replace the battery and recheck the charging system.   |

## WARNING]

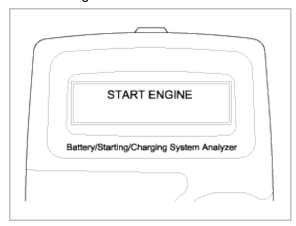
Whenever filing a claim for battery, the print out of the battery test results must be attached.

#### **Starter Test Procedure**

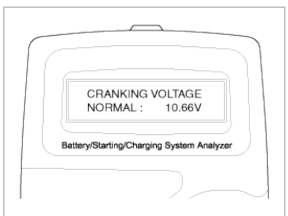
7. After the battery test, press ENTER immediately for the starter test.



8. Start the engine.



9. Cranking voltage and starter test results will be displayed on the screen. Refer to the following table and take the appropriate action as recommended by the Micro 570.



#### **Starter Test Results**

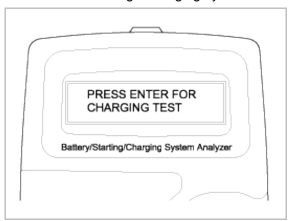
| Result On Printer          | Remedy   |
|----------------------------|--|
| CRANKING VOLTAGE<br>NORMAL | System shows a normal starter draw   |
| CRANKING VOLTAGE LOW       | Cranking voltage is lower than normal level - Check starter  |
| CHARGE BATTERY             | The state of battery charge is too low to test - Charge the battery and retest   |
| REPLACE BATTERY            | Replace battery  - If the vehicle is not started though the battery condition of "GOOD BATTERY" is displayed, check wiring for open circuit, battery cable connection, starter and repair or replace as necessary. |

## NOTE

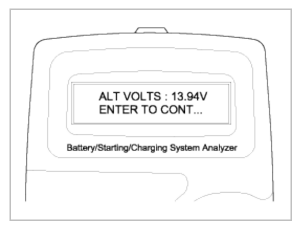
When testing the vehicle with old diesel engines, the test result will not be favorable if the glow plug is not heated. Conduct the test after warming up the engine for 5 minutes.

#### **Charging System Test Procedure**

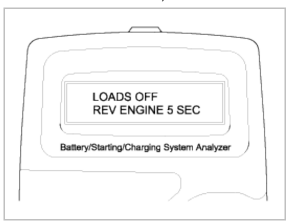
10. Press ENTER to begin charging system test.

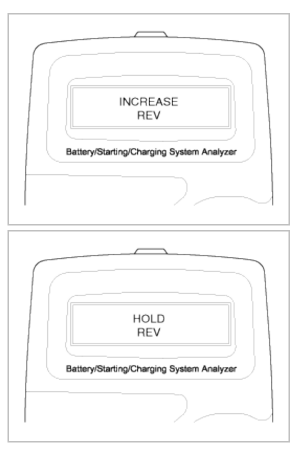


11. The tester displays the actual voltage of alternator. Press ENTER to continue.

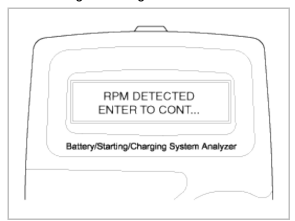


12. Turn off all electrical load and rev engine for 5 seconds with pressing the accelerator pedal. (Follow the instructions on the screen)

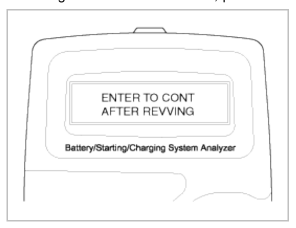




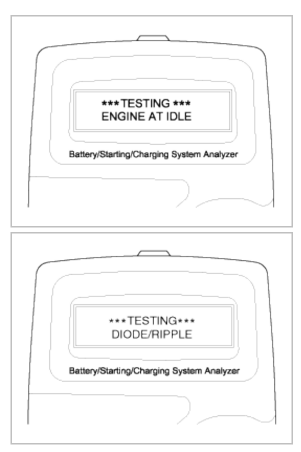
13. The message that engine RPM is detected will be displayed on the screen. Press ENTER to continue.



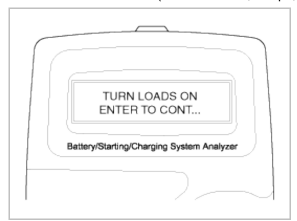
14. If the engine RPM is not detected, press ENTER after revving engine.



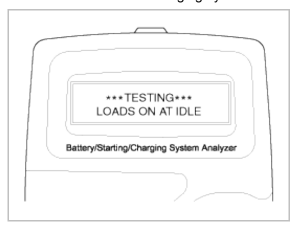
15. The tester will conduct charging system test during loads off.



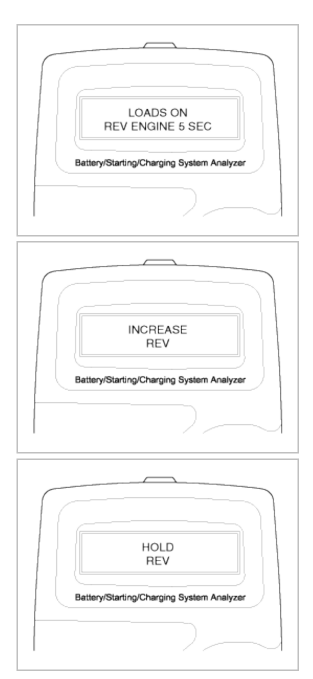
16. Turn on electrical loads (air conditioner, lamps, audio and etc). Press ENTER to continue.



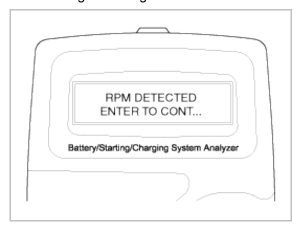
17. The tester will conduct charging system test during loads on.



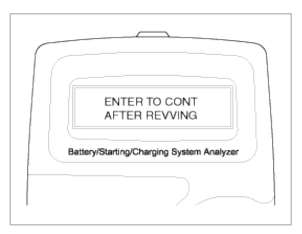
18. Rev engine for 5 seconds with pressing the accelerator pedal. (Follow the instructions on the screen)



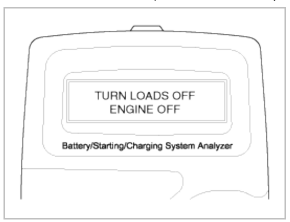
19. The message that engine RPM is detected will be displayed on the screen. Press ENTER to continue.



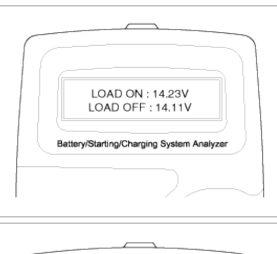
20. If the engine RPM is not detected, press ENTER after revving engine.

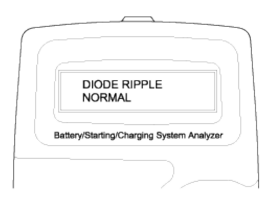


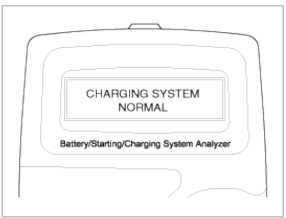
21. Turn off electrical loads (air conditioner, lamps, audio and etc). Turn the engine off.



22. Charging voltage and charging system test results will be displayed on the screen. Shut off engine end disconnect the tester clamps from the battery. Refer to the following table and take the appropriate action as recommended by the Micro 570.







#### **Charging System Test Results**

| Result On Printer                                  | Remedy  |
|--|---|
| CHARGING SYSTEM<br>NORMAL / DIODE RIPPLE<br>NORMAL | Charging system is normal   |
| NO CHARGING VOLTAGE                                | Alternator does not supply charging current to battery  - Check belts, connection between alternator and battery and replace belts or cable or alternator as necessary                                    |
| LOW CHARGING VOLTAGE                               | Alternator does not supply charging current to battery and electrical load to system fully  - Check belts and alternator and replace as necessary   |
| HIGH CHARGING VOLTAGE                              | The voltage from alternator to battery is higher than normal limit during voltage regulating.  - Check connection and ground and replace regulator as necessary  - Check electrolyte level in the battery |
| EXCESS RIPPLE<br>DETECTED                          | One or more diodes in the alternator is not functioning properly - Check alternator mounting and belts and replace as necessary   |

## **Engine Electrical System > Ignition System > Description and Operation**

#### **Descrition**

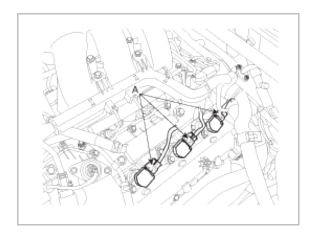
Ignition timing is controlled by the electronic control ignition timing system. The standard reference ignition timing data for the engine operating conditions are preprogrammed in the memory of the ECM (Engine Control Module). The engine operating conditions (speed, load, warm-up condition, etc.) are detected by the various sensors. Based on these sensor signals and the ignition timing data, signals to interrupt the primary current are sent to the ECM. The ignition coil is activated, and timing is controlled.

## **Engine Electrical System > Ignition System > Repair procedures**

## On-vehicle Inspection

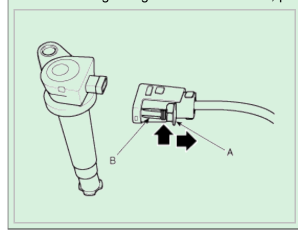
#### **Spark Test**

1. Remove the ignition coil connector(A).

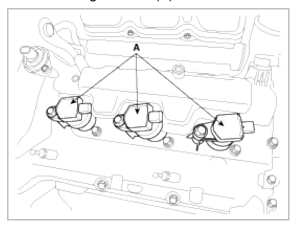


## NOTE

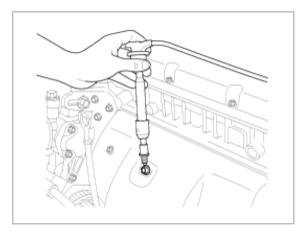
When removing the ignition coil connector, pull the lock pin(A) and push the clip(B).



2. Remove the ignition coil(A).



- 3. Using a spark plug socket, remove the spark plug.
- 4. Install the spark plug to the ignition coil.
- 5. Ground the spark plug to the engine.



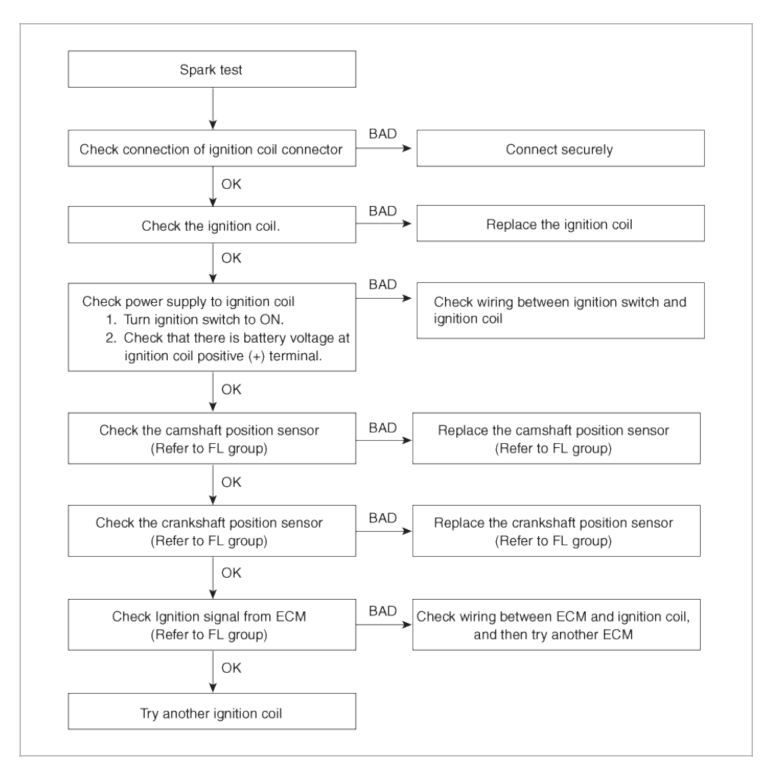
6. Check if spark occurs while engine is being cranked.

## NOTE

To prevent fuel being injected from injectors while the engine is being cranked, disconnect the injector connectors.

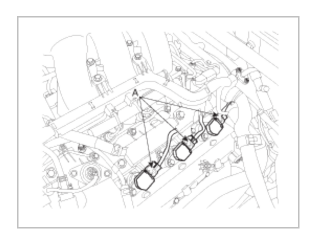
Crank the engine for no more than  $5 \sim 10$  seconds.

- 7. Inspect all the spark plugs.
- 8. Using a spark plug socket, install the spark plug.
- 9. Install the ignition coil.
- 10. Reconnect the ignition coil connector.



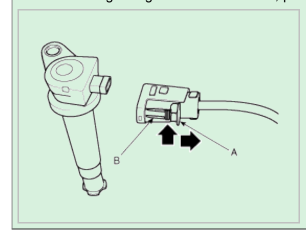
## **Inspect Spark Plug**

1. Remove the ignition coil connector(A).

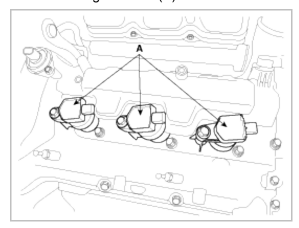


## NOTE

When removing the ignition coil connector, pull the lock pin(A) and push the clip(B).



2. Remove the ignition coil(A).

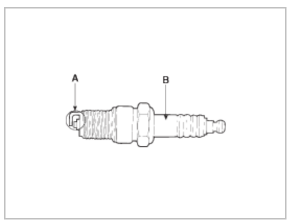


3. Using a spark plug socket, remove the spark plug.

## CAUTION

Be careful that no contaminates enter through the spark plug holes.

4. Inspect the electrodes (A) and ceramic insulator (B).



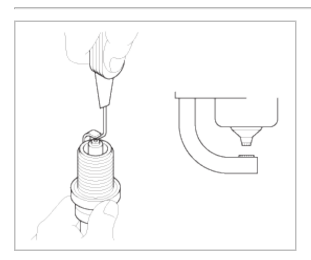
## Inspection Of Electrodes

| Condition   | Dark deposits                               | White deposits   |
|-------------|---|--|
| Description | - Fuel mixture too rich<br>- Low air intake | <ul><li>Fuel mixture too lean</li><li>Advanced ignition timing</li><li>Insufficient plug tightening torque</li></ul> |

5. Check the electrode gap (A).

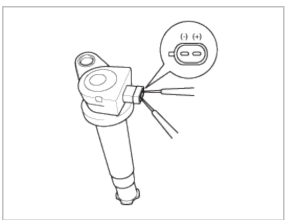
#### Standard:

1.0 ~ 1.1 mm (0.0394 ~ 0.0433 in.)



## **Inspect Ignition Coil**

1. Measure the primary coil resistance between terminals (+) and (-).

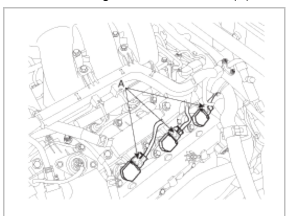


Standard value:  $0.62\Omega \pm 10\%$ 

## Replacement

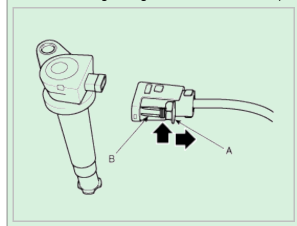
## **Ignition Coil**

- 1. Remove the engine cover.
- 2. Disconnect the ignition coil connector(A).

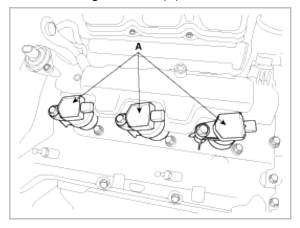


## NOTE

When removing the ignition coil connector, pull the lock pin(A) and push the clip(B).



3. Remove the ignition coil (A).



4. Installation is the reverse of removal.

## **Engine Electrical System > Charging System > Description and Operation**

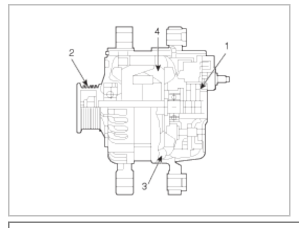
#### **Description**

The charging system includes a battery, an alternator with a built-in regulator, and the charging indicator light and wire. The Alternator has built-in diodes, each rectifying AC current to DC current.

Therefore, DC current appears at alternator "B" terminal.

In addition, the charging voltage of this alternator is regulated by the ECM.

The main components of the alternator are the rotor, stator, rectifier, capacitor, brushes, bearings and V-ribbed belt pulley. The brush holder contains a built-in electronic voltage regulator.



- 1. Brush
- 2. Drive belt pulley
- 3. Stator
- 4. Rotor

### **Engine Electrical System > Charging System > Repair procedures**

## **On-vehicle Inspection**

#### CAUTION

- Check that the battery cables are connected to the correct terminals.
- Disconnect the battery cables when the battery is given a quick charge.
- Never disconnect the battery while the engine is running.

### **Check The Battery Terminals And Fuses**

- 1. Check that the battery terminals are not loose or corroded.
- 2. Check the fuses for continuity.

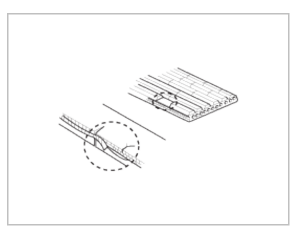
#### **Inspect Drive Belt**

Visually check the belt for excessive wear, frayed cords etc.

If any defect has been found, replace the drive belt.

#### NOTE

Cracks on the rib side of a belt are considered acceptable. If the belt has chunks missing from the ribs, it should be replaced.



### Visually Check Alternator Wiring And Listen For Abnormal Noises

- 1. Check that the wiring is in good condition.
- 2. Check that there is no abnormal noise from the alternator while the engine is running.

## **Check Discharge Warning Light Circuit**

- 1. Warm up the engine and then turn it off.
- 2. Turn off all accessories.
- 3. Turn the ignition switch "ON". Check that the discharge warning light is lit.
- 4. Start the engine. Check that the light is lit.

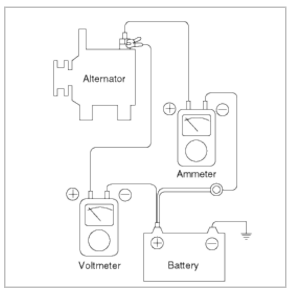
  If the light does not go off as specified, troubleshoot the discharge light circuit.

#### **Voltage Drop Test Of Alternator Output Wire**

This test determines whether or not the wiring between the alternator "B" terminal and the battery (+) terminal is good by the voltage drop method.

### Preparation

- 1. Turn the ignition switch to "OFF".
- 2. Disconnect the output wire from the alternator "B" terminal. Connect the (+) lead wire of ammeter to the "B" terminal of alternator and the (-) lead wire of ammeter to the output wire. Connect the (+) lead wire of voltmeter to the "B" terminal of alternator and the (-) lead wire of voltmeter to the (+) terminal of battery.



#### Test

- 1. Start the engine.
- 2. Turn on the headlamps and blower motor, and set the engine speed until the ammeter indicates 30A.

And then, read the voltmeter at this time.

#### Result

1. The voltmeter may indicate the standard value.

Standard value: 0.2V max

- 2. If the value of the voltmeter is higher than expected (above 0.2V max.), poor wiring is suspected. In this case check the wiring from the alternator "B" terminal to the battery (+) terminal. Check for loose connections, color change due to an over-heated harness, etc. Correct them before testing again.
- 3. Upon completion of the test, set the engine speed at idle.

  Turn off the headlamps, blower motor and the ignition switch.

#### **Output Current Test**

This test determines whether or not the alternator gives an output current that is equivalent to the normal output.

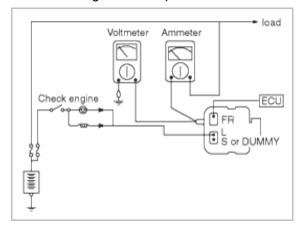
#### **Preparation**

- 1. Prior to the test, check the following items and correct as necessary.
  - Check the battery installed in the vehicle to ensure that it is in good condition. The battery checking method is described in the section "Battery".
  - The battery that is used to test the output current should be one that has been partially discharged. With a fully charged battery, the test may not be conducted correctly due to an insufficient load.
  - Check the tension of the alternator drive belt. The belt tension check method is described in the section "Inspect drive belt".
- 2. Turn off the ignition switch.
- 3. Disconnect the battery ground cable.
- 4. Disconnect the alternator output wire from the alternator "B" terminal.
- 5. Connect a DC ammeter (0 to 150A) in series between the "B" terminal and the disconnected output wire. Be sure to connect the (-) lead wire of the ammeter to the disconnected output wire.

NOTE

Tighten each connection securely, as a heavy current will flow. Do not rely on clips.

- 6. Connect a voltmeter (0 to 20V) between the "B" terminal and ground. Connect the (+) lead wire to the alternator "B" terminal and (-) lead wire to a good ground.
- 7. Attach an engine tachometer and connect the battery ground cable.
- 8. Leave the engine hood open.



- 1. Check to see that the voltmeter reads as the same value as the battery voltage. If the voltmeter reads 0V, and the open circuit in the wire between alternator "B" terminal and battery (+) terminal or poor grounding is suspected.
- 2. Start the engine and turn on the headlamps.
- 3. Set the headlamps to high beam and the heater blower switch to HIGH, quickly increase the engine speed to 2,500 rpm and read the maximum output current value indicated by the ammeter.

#### NOTE

After the engine start up, the charging current quickly drops.

Therefore, the above operation must be done quickly to read the maximum current value correctly.

#### Result

1. The ammeter reading must be higher than the limit value. If it is lower but the alternator output wire is in good condition, remove the alternator from the vehicle and test it.

**Limit value**: 50% of the rate voltage

#### NOTE

The output current value changes with the electrical load and the temperature of the alternator itself.
 Therefore, the nominal output current may not be obtained. If such is the case, keep the headlamps on the cause discharge of the battery, or use the lights of another vehicle to increase the electrical load.
 The nominal output current may not be obtained if the temperature of the alternator itself or ambient temperature is too high.

In such a case, reduce the temperature before testing again.

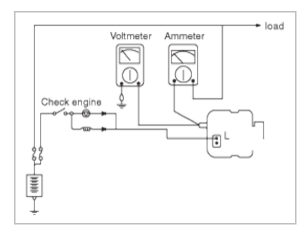
- 2. Upon completion of the output current test, lower the engine speed to idle and turn off the ignition switch.
- 3. Disconnect the battery ground cable.
- 4. Remove the ammeter and voltmeter and the engine tachometer.
- 5. Connect the alternator output wire to the alternator "B" terminal.
- 6. Connect the battery ground cable.

#### Regulated Voltage Test

The purpose of this test is to check that the electronic voltage regulator controls voltage correctly.

#### **Preparation**

- 1. Prior to the test, check the following items and correct if necessary.
  - Check that the battery installed on the vehicle is fully charged. The battery checking method is described in the section "Battery".
  - Check the alternator drive belt tension. The belt tension check method is described in the section "Inspect drive belt".
- 2. Turn ignition switch to "OFF".
- 3. Disconnect the battery ground cable.
- 4. Connect a digital voltmeter between the "B" terminal of the alternator and ground. Connect the (+) lead of the voltmeter to the "B" terminal of the alternator. Connect the (-) lead to good ground or the battery (-) terminal.
- 5. Disconnect the alternator output wire from the alternator "B" terminal.
- 6. Connect a DC ammeter (0 to 150A) in series between the "B" terminal and the disconnected output wire. Connect the (-) lead wire of the ammeter to the disconnected output wire.
- 7. Attach the engine tachometer and connect the battery ground cable.



#### Test

1. Turn on the ignition switch and check to see that the voltmeter indicates the following value.

#### Voltage: Battery voltage

If it reads 0V, there is an open circuit in the wire between the alternator "B" terminal and the battery and the battery (-) terminal.

- 2. Start the engine. Keep all lights and accessories off.
- 3. Run the engine at a speed of about 2,500 rpm and read the voltmeter when the alternator output current drops to 30A or less

#### Result

1. If the voltmeter reading agrees with the value listed in the regulating voltage table below, the voltage regulator is functioning correctly. If the reading is other than the standard value, the voltage regulator or the alternator is faulty.

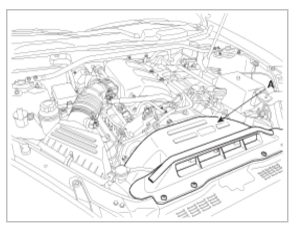
Regulating voltage: 11.6 ~ 15.4V

- 2. Upon completion of the test, reduce the engine speed to idle, and turn off the ignition switch.
- 3. Disconnect the battery ground cable.
- 4. Remove the voltmeter and ammeter and the engine tachometer.
- 5. Connect the alternator output wire to the alternator "B" terminal.
- Connect the battery ground cable.

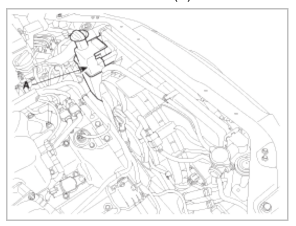
## Engine Electrical System > Charging System > Alternator > Repair procedures

#### Replacement

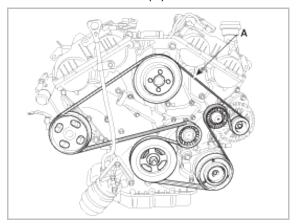
- 1. Disconnect the battery negative cable
- 2. Recover the refrigerant with a recovery/charging station and remove the A/C high pressure pipe. (Refer to HA group)
- 3. Remove the air duct (A).



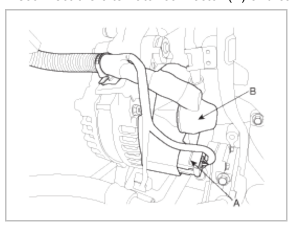
4. Remove the reservoir tank (B).



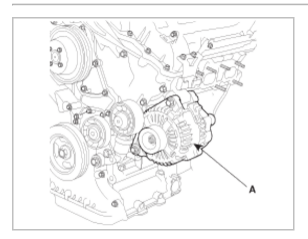
5. Remove the drive belt (A).



6. Disconnect the alternator connector (A) and cable (B) from the 'B' terminal.



7. Remove the alternator (A).

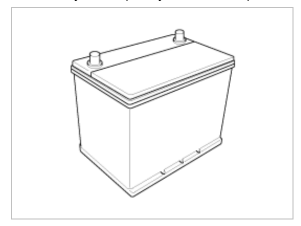


8. Installation is reverse order of removal.

## **Engine Electrical System > Charging System > Battery > Description and Operation**

#### **Description**

- 1. The maintenance-free battery is, as the name implies, totally maintenance free and has no removable battery cell caps.
- 2. Water never needs to be added to the maintenance-free battery.
- 3. The battery is completely sealed, except for small vent holes in the cover.



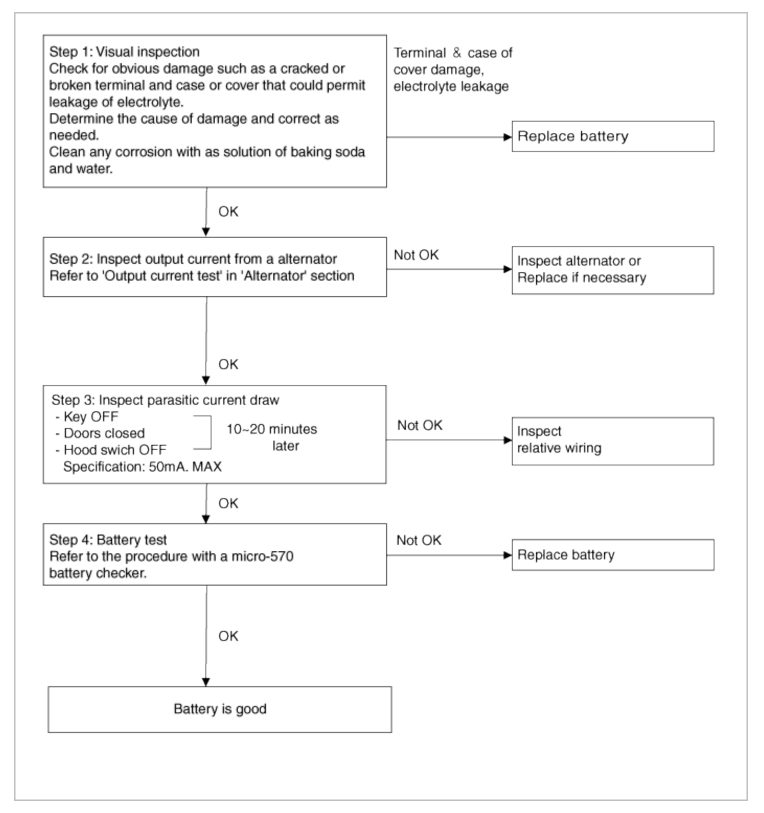
#### NOTE

When reconnecting the battery cable after disconnecting, be sure to reset systems. (Refer to the BE group - "General Information")

## Engine Electrical System > Charging System > Battery > Repair procedures

### Inspection

## **Battery Diagnostic Flow**



### Vehicle parasitic current inspection

- 1. Turn the all electric devices OFF, and then turn the ignition switch OFF.
- 2. Close all doors except the engine hood, and then lock all doors.
  - (1) Disconnect the hood switch connector.
  - (2) Close the trunk lid.
  - (3) Close the doors or remove the door switches.
- 3. Wait a few minutes until the vehicle's electrical systems go to sleep mode.

#### NOTE

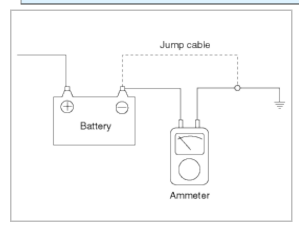
For an accurate measurement of a vehicle parasitic current, all electriacl systems should go to sleep mode. (It takes at least one hour or at most one day.) However, an approximate vehicle parasitic current can be measured after 10~20 minutes.

4. Connect an ammeter in series between the battery (-) terminal and the ground cable, and then disconnect the clamp from the battery (-) terminal slowly.

#### CAUTION

Be careful that the lead wires of an ammeter do not come off from the battery (-) terminal and the ground cable to prevent the battery from being reset. In case the battery is reset, connect the battery cable again, and then start the engine or turn the ignition switch ON for more than 10 sec. Repeat the procedure from No. 1. To prevent the battery from being reset during the inspection,

- 1) Connect a jump cable between the battery (-) terminal and the ground cable.
- 2) Disconnect the ground cable from the battery (-) terminal.
- 3) Connect an ammeter between the battery (-) terminal and the ground cable.
- 4) After disconnecting the jump cable, read the current value of the ammeter.



- 5. Read the current value of the ammeter.
  - A. If the parasitic current is over the limit value, search for abnormal circuit by removing a fuse one by one and checking the parasitic current.
  - B. Check the parasitic current again, and search for suspected unit by removing a unit connected with the abnormal circuit one by one.

Limit value (after 10~20 min.): Below 50mA

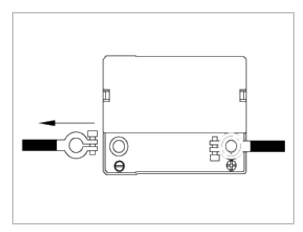
#### Cleaning

- 1. Make sure the ignition switch and all accessories are in the OFF position.
- 2. Disconnect the battery cables (negative first).
- 3. Remove the battery from the vehicle.

#### CAUTION

Care should be taken in the event the battery case is cracked or leaking, to protect your skin from the electrolyte.

Heavy rubber gloves (not the household type) should be wore when removing the battery.

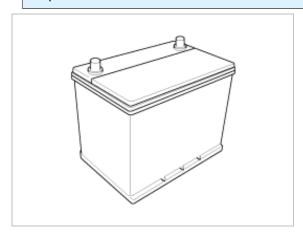


- 4. Inspect the battery tray for damage caused by the loss of electrolyte. If acid damage is present, it will be necessary to clean the area with a solution of clean warm water and baking soda. Scrub the area with a stiff brush and wipe off with a cloth moistened with baking soda and water.
- 5. Clean the top of the battery with the same solution as described above.
- 6. Inspect the battery case and cover for cracks. If cracks are present, the battery must be replaced.
- 7. Clean the battery posts with a suitable battery post tool.
- 8. Clean the inside surface of the terminal clamps with a suitable battery cleaning tool. Replace damaged or frayed cables and broken terminal clamps.
- 9. Install the battery in the vehicle.
- 10. Connect the cable terminals to the battery post, making sure tops of the terminals are flush with the tops of the posts.
- 11. Tighten the terminal nuts securely.
- 12. Coat all connections with light mineral grease after tightening.

#### CAUTION

When batteries are being charged, an explosive gas forms beneath the cover of each cell. Do not smoke near batteries being charged or which have recently been charged. Do not break live circuit at the terminals of batteries being charged.

A spark will occur when the circuit is broken. Keep open flames away from battery.



## **Engine Electrical System > Starting System > Description and Operation**

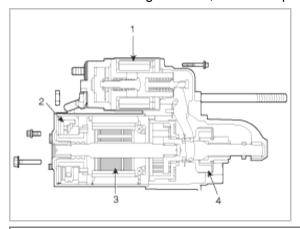
### Description

The starting system includes the battery, starter, solenoid switch, ignition switch, inhibitor switch (A/T), ignition lock switch, connection wires and the battery cable.

When the ignition key is turned to the start position, current flows and energizes the starter motor's solenoid coil.

The solenoid plunger and clutch shift lever are activated, and the clutch pinion engages the ring gear.

The contacts close and the starter motor cranks. In order to prevent damage caused by excessive rotation of the starter armature when the engine starts, the clutch pinion gear overruns.



- 1. Solencid
- 2. Brush
- 3. Armature
- 4. Overrum clutch

#### **Engine Electrical System > Starting System > Repair procedures**

### Troubleshooting Starter Circuit

#### NOTE

The battery must be in good condition and fully charged.

- 1. Disconnect the fuel pump connector
- 2. With the shift lever in N or P (A/T) or clutch pedal pressed (M/T), turn the ignition switch to "START" If the starter normally cranks the engine, starting system is OK. If the starter will not crank the engine at all, go to next step.

If it won't disengage from the ring gear when you release key, check for the following until you find the cause.

- A. Solenoid plunger and switch malfunction.
- B. Dirty pinion gear or damaged overrunning clutch.
- 3. Check the battery condition. Check electrical connections at the battery, battery negative cable connected to the body, engine ground cables, and the starter for looseness and corrosion. Then try starting the engine again. If the starter cranks normally the engine, repairing the loose connection repaired the problem. The starting system is now OK.

If the starter still does not crank the engine, go to next step.

4. Disconnect the connector from the S-terminal of solenoid. Connect a jumper wire from the B-terminal of solenoid to the S-terminal of solenoid.

#### NOTE

Ensure that the automatic transmission is in a park or the manual transmission is a neutral in the parking brake is set.

If the starter cranks the engine, go to next step.

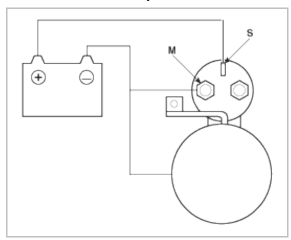
If the starter still does not crank the engine, remove the starter, and repair or replace as necessary.

5. Check the following items in the order listed until you find the open circuit.

- A. Check the wire and connectors between the driver's under-dash fuse/relay box and the ignition switch, and between the driver's under-dash fuse/relay box and the starter.
- B. Check the ignition switch (Refer to ignition system in BE Group).
- C. Check the transaxle range switch connector or ignition lock switch connector.
- D. Inspect the starter relay.

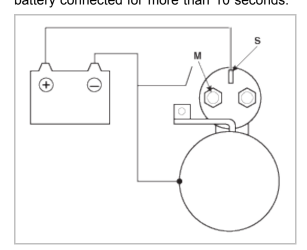
#### Starter Solenoid Test

- 1. Disconnect the field coil wire from the M-terminal of solenoid switch.
- 2. Connect the battery as shown. If the starter pinion pops out, it is working properly. To avoid damaging the starter, do not leave the battery connected for more than 10 seconds.

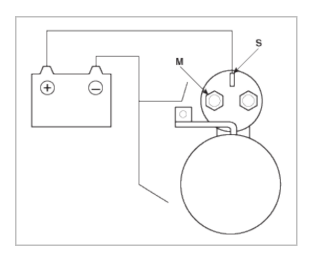


3. Disconnect the battery from the M terminal.

If the pinion does not retract, the hold-in coil is working properly. To avoid damaging the starter, do not leave the battery connected for more than 10 seconds.

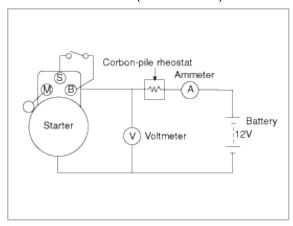


4. Disconnect the battery also from the body. If the pinion retracts immediately, it is working properly. To avoid damaging the starter, do not leave the battery connected for more than 10 seconds.



#### Free Running Test

- 1. Place the 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 rheostats as shown in the illustration.
- 3. Connect a voltmeter (15-volt scale) across starter motor.

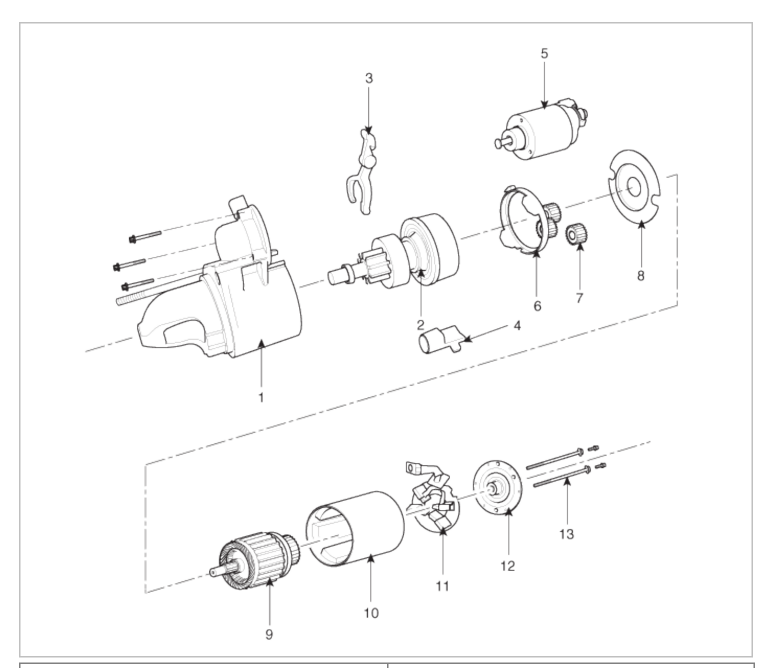


- 4. Rotate carbon pile to the off position.
- 5. Connect the battery cable from battery's negative post to the starter motor body.
- 6. Adjust until battery voltage shown on the voltmeter reads 11.5volts.
- 7. Confirm that the maximum amperage is within the specifications and that the starter motor turns smoothly and freely.

Current: 85A MAX Speed: 2,600 rpm MIN

# Engine Electrical System > Starting System > Starter > Components and Components Location

**Components** 



- 1 . Front bracket
- 2. Planet gear shaft assembly
- 3 . Lever
- 4 . Lever packing
- 5 . Magnet switch
- 6 . Packing
- 7 . Planet gear

- 8 . Shield
- 9 . Armature assembly
- 10 . York assembly
- 11 . Brush holder assembly
- 12 . Rear bracket
- 13 . Through bolt

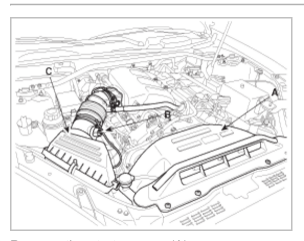
## **Engine Electrical System > Starting System > Starter > Repair procedures**

## Replacement

- 1. Disconnect the battery negative cable
- 2. Remove the air duct (A).
- 3. Diconnect air cleaner assembly (C) after removing the AFS connector (B).

#### **Tightening torque**

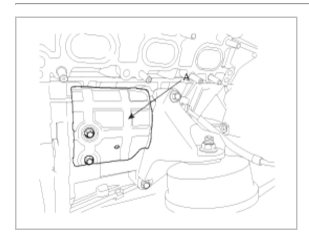
Bolt :  $7.8 \sim 9.8$  N.m ( $0.8 \sim 1.0$  kgf.m,  $5.8 \sim 7.2$  lb-ft) Clamp :  $2.9 \sim 4.9$  N.m ( $0.3 \sim 0.5$  kgf.m,  $2.2 \sim 3.6$  lb-ft)



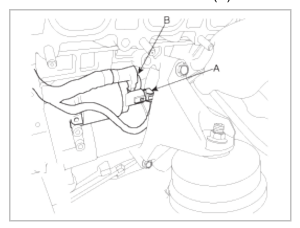
4. Remove the starter cover (A).

#### Tightening torque:

 $8.8 \sim 13.7 \text{ N.m} (0.9 \sim 1.4 \text{ kgf.m}, 6.5 \sim 10.1 \text{ lb-ft})$ 



5. Disconnect the startor connector (A) and cable (B) from the 'B' terminal.



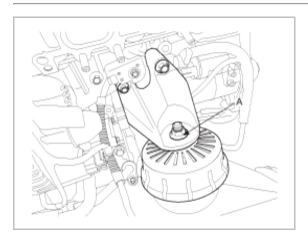
6. Set a jack to the oil pan.

#### NOTE

Insert a lubber block between jack and oil pan to prevent the oil pan damage.

7. Loosen the engine mounting nut (A).

#### Tightening torque:



## NOTE

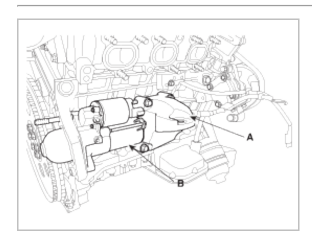
Lift up the engine engine assembly slightly by using a jack to get access to the side of engine.

- 8. Remove the RH engine support bracket (A).
- 9. Remove the starter (B).

#### Tightening torque:

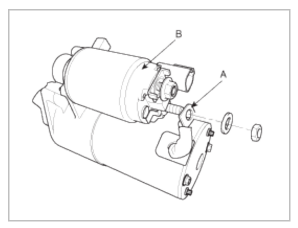
Support bracket bolt : 63.7 ~ 83.4 N.m (6.5 ~ 8.5 kgf.m, 47.0 ~ 61.5 lb-ft)

Starter bolt :  $49.0 \sim 63.7$  N.m ( $5.0 \sim 6.5$  kgf.m,  $36.2 \sim 47.0$  lb-ft) Starter nut :  $42.1 \sim 53.9$  N.m ( $4.3 \sim 5.5$  kgf.m,  $31.2 \sim 39.8$  lb-ft)

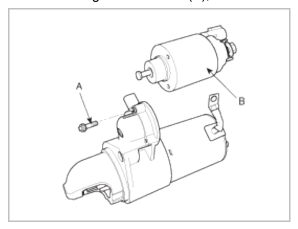


#### **Disassembly**

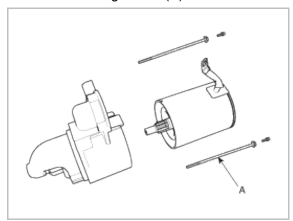
1. Disconnect the M-terminal on the magnet switch assembly.



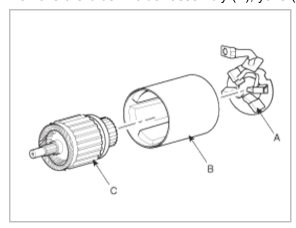
2. After loosening the 3 screws (A), detach the magnet switch assembly (B).



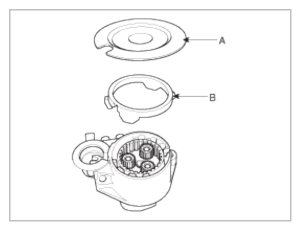
3. Loosen the through bolts (A).



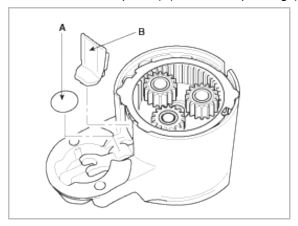
4. Remove the brush holder assembly (A), yoke (B) and armature (C).



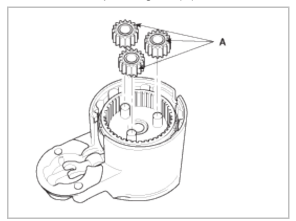
5. Remove the shield (A) and packing (B).



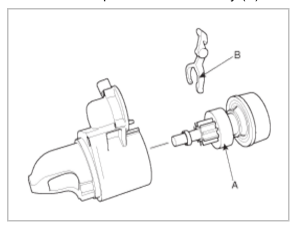
6. Remove the lever plate (A) and lever packing (B).



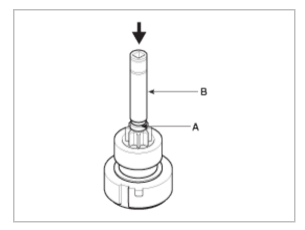
7. Disconnect the planet gear (A).



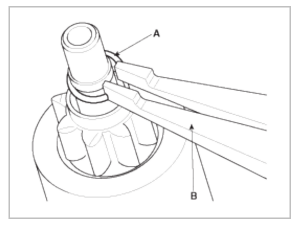
8. Disconnect the planet shaft assembly (A) and lever (B).



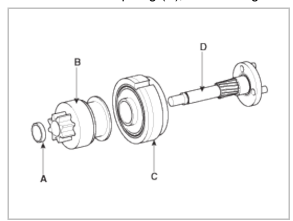
9. Press the stop ring (A) using a socket (B).



10. After removing the stopper (A) using stopper pliers (B).



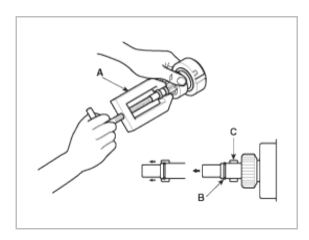
11. Disconnect the stop ring (A), overrunning clutch (B), internal gear (C) and planet shaft (D).



12. Reassembly is the reverse of disassembly.

#### NOTE

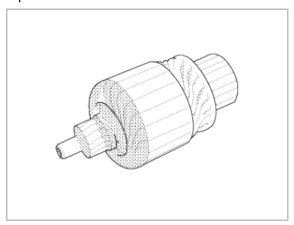
Using a suitable pulling tool (A), pull the overrunning clutch stop ring (B) over the stopper (C).



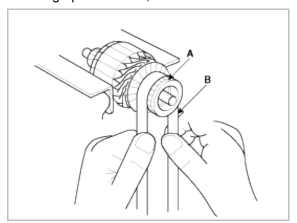
## Inspection

#### **Armature Inspection And Test**

- 1. Remove the starter.
- 2. Disassemble the starter as shown at the beginning of this procedure.
- 3. Inspect the armature for wear or damage from contact with the permanent magnet. If there is wear or damage, replace the armature.



4. Check the commutator (A) surface. If the surface is dirty or burnt, resurface with emery cloth or a lathe within the following specifications, or recondition with #500 or #600 sandpaper (B).

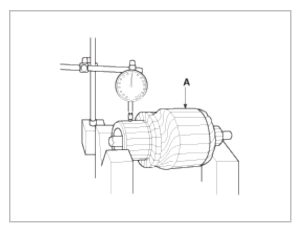


- 5. Measure the commutator (A) runout.
  - A. If the commutator runout is within the service limit, check the commutator for carbon dust or brass chips between the segments.
  - B. If the commutator run out is not within the service limit, replace the armature.

#### **Commutator runout**

Standard (New): 0.05mm (0.0019in.) max

Service limit: 0.08mm (0.0031in.)

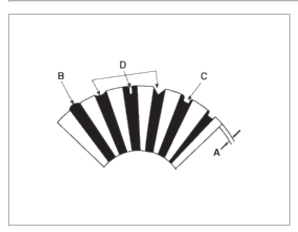


6. Check the mica depth (A). If the mica is too high (B), undercut the mica with a hacksaw blade to the proper depth. Cut away all the mica (C) between the commutator segments. The undercut should not be too shallow, too narrow, or v-shaped (D).

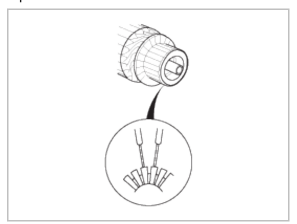
#### Commutator mica depth

Standard (New): 0.7 mm (0.0275in.)

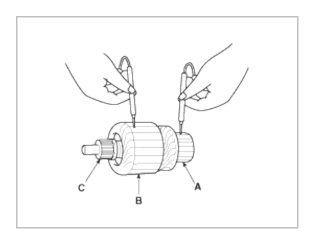
Limit: 0.2mm (0.0079 in.)



7. Check for continuity between the segments of the commutator. If an open circuit exists between any segments, replace the armature.

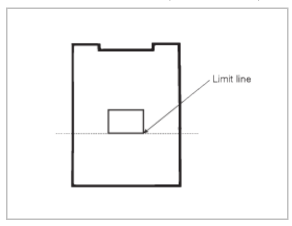


8. Check with an ohmmeter that no continuity exists between the commutator (A) and armature coil core (B), and between the commutator and armature shaft (C). If continuity exists, replace the armature.



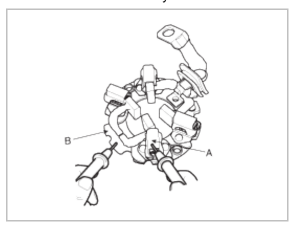
## **Inspect Starter Brush**

Brushes that are worm out, or oil-soaked, should be replaced.



#### **Starter Brush Holder Test**

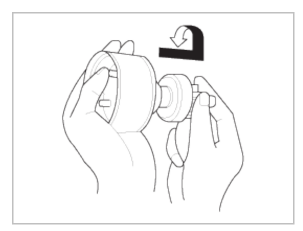
1. Check that there is continuity between the (+) brush holder (A) and (-) brush plate (B). If there is continuity, replace the brush holder assembly.



## **Overrunning Clutch**

- 1. Slide the overrunning clutch along the shaft. Replace it if does not slide smoothly.
- 2. Rotate the overrunning clutch both ways.

  Does it lock in one direction and rotate smoothly in reverse? If it does not lock in either direction or it locks in both directions, replace it.



3. If the starter drive gear is worn or damaged, replace the overrunning clutch assembly. (the gear is not available separately).

Check the condition of the flywheel or torque converter ring gear if the starter drive gear teeth are damaged.

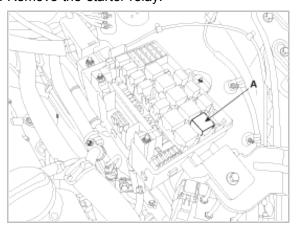
## Cleaning

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

## Engine Electrical System > Starting System > Starter Relay > Repair procedures

#### Inspection

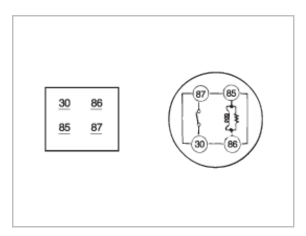
- 1. Remove the fuse box cover.
- 2. Remove the starter relay.



3. Using an ohmmeter, check that there is continuity between each terminal.

| Terminal | Continuity |
|----------|------------|
| 30 - 87  | NO         |
| 85 - 86  | YES        |

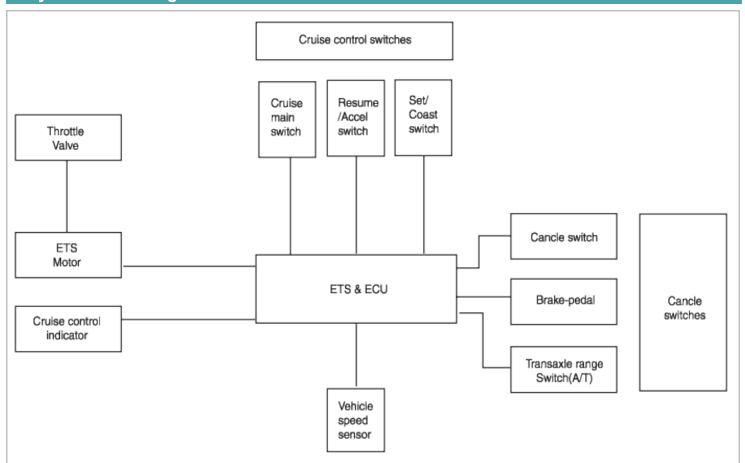
4. Apply 12V to terminal 85 and ground to terminal 86. Check for continuity between terminals 30 and 87.



5. If there is no continuity, replace the starter relay.

## **Engine Electrical System > Cruise Control System > Description and Operation**

## System Block Diagram



## **Component Parts And Function Outline**

| Component part            |                     | Function  |
|---------------------------|---------------------|---|
| Vehicle-speed sensor      |                     | Converts vehicle speed to pulse.                              |
| Engine control module (EC | M)                  | Receives signals from sensor and control switches;            |
| Cruise control indicator  |                     | Illuminate when CRUISE main switch is ON (Built into cluster) |
| Cruise Control switches   | CRUISE main switch  | Switch for automatic speed control power supply.              |
|                           | Resume/Accel switch | Controls automatic speed control functions by                 |

|               | Set/Coast switch                                 | Resume/Accel switch (Set/Coast switch)                  |
|---------------|--|---|
| Cancel switch | Cancel switch                                    |   |
|               | Brake-pedal switch                               |   |
|               | Transaxle range switch (A/T) Clutch switch (M/T) | Sends cancel signals to ECM                             |
| ETS motor     | ·  | Regulates the throttle valve to the set opening by ECM. |

<sup>\*</sup> ETS: Electronic Throttle System

#### **Cruise Control**

Cruise control system is engaged by the "ON. OFF" main switch located on right of steering wheel column. The system has the capability to cruise, coast, resume speed, and accelerate, and raise "tap-up" or lower "tap-down" set speed. It also has a safety interrupt, engaged upon depressing brake or shifting select lever.

The ECM is the control module for this system

The main components of cruise control system are mode control switches, transaxle range switch, brake switch, vehicle speed sensor, ECM and ETS motor that connect throttle body.

The ECM contains a low speed limit which will prevent system engagement below a minimum speed of 40km/h (25mph).

The operation of the controller is controlled by mode control switches located on steering wheel.

Transaxle range switch and brake switch are provided to disengage the cruise control system. The switches are on brake pedal bracket and transaxle. When the brake pedal is depressed or select lever shifted, the cruise control system is electrically disengaged and the throttle is returned to the idle position.

#### Cruise main switch

Cruise control system is engaged by pressing the "ON. OFF" push button. Releasing the "ON.OFF" push button release throttle, clears cruise memory speed, and puts vehicle in a non-cruise mode.

#### Coast/Set switch

COAST.SET switch located on right of steering wheel column has two positions - "Normal" and "Depressed". The set position - With COAST.SET switch depressed and then released the cruise speed will be set at the speed the vehicle was going when COAST.SET switch was released. The coast position - With COAST.SET switch fully depressed, driver can lower cruise speed. To decrease cruise speed, COAST.SET switch is held in, disengaging cruise control system. When vehicle has slowed to required cruise speed, releasing COAST.SET switch will re-engage speed at new selected speed.

The tap down - To lower vehicle speed, cruise must be engaged and operating. Tap down is done by quickly pressing and releasing COAST.SET switch. Do not hold COAST.SET switch in depressed position.

Tap down is a function in which cruise speed car be decreased by 1mph (1.6km/h)

#### Resume/Accel switch

RES.ACCEL switch located on right of steering wheel column has two positions - "Normal" and "Depressed".

The resume position - With RES.ACCEL switch depressed and then release, this switch also returns cruise control operation to last speed (Which is temporarily disengaged by Cancel switch or Brake pedal), setting when momentarily operating RES.ACCEL switch by constant acceleration.

The accel position - With RES.ACCEL switch depressed and held in, disengaging cruise control system, when vehicle has accelerated to required cruise speed, releasing RES.ACCEL switch will re-engage speed at new selected speed. The tap up - To increase vehicle speed, the cruise must be engaged and operating.

Tap up is done by quickly pressing and releasing RES.ACCEL switch less than 0.5 second. Do not hold RES.ACCEL switch in depressed position. Tap up is a function in which cruise speed can be increased by 1mph (1.6km/h).

#### Cancel switch

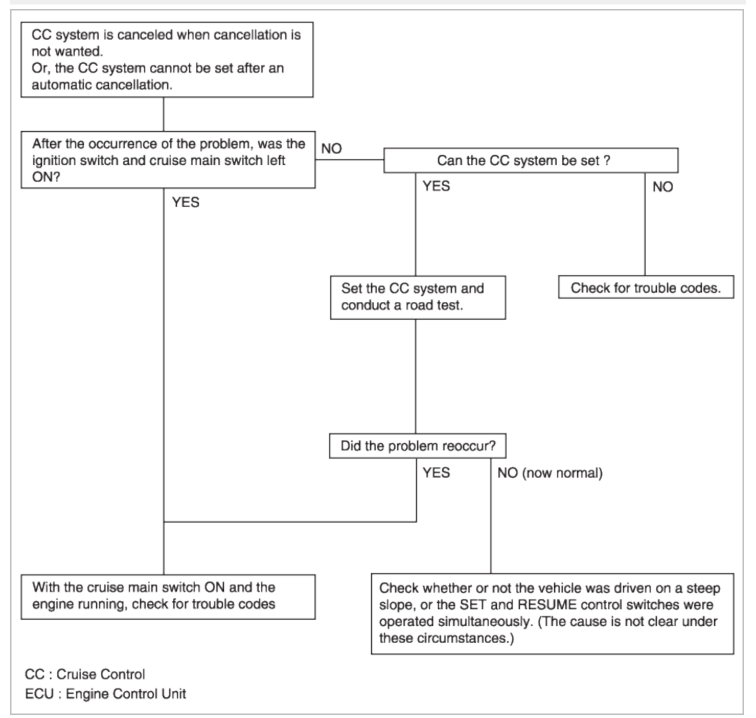
Cruise control system is temporarily disengaged by pressing "CANCEL" switch.

Cruise speed canceled by this switch will be recovered by RES.ACCEL switch

#### Engine Electrical System > Cruise Control System > Troubleshooting

## **Trouble Symptom Charts**

#### **Trouble Symptom 1**



#### **Trouble Symptom 2**

| Trouble symptom   | Probable cause     | Remedy  |
|---|--------------------|---|
| The set vehicle speed varies greatly upward or downward                             | ,                  | Repair the vehicle speed sensor system, or replace the part |
| "Surging" (repeated alternating acceleration and deceleration) occurs after setting | Malfunction of ECM | Replace the ECM   |

#### **Trouble Symptom 3**

| Trouble symptom Probable cause Remedy | Trouble symptom |
|---------------------------------------|-----------------|
|---------------------------------------|-----------------|

| The CC system is not canceled when | 5                      | Repair the harness or replace the brake pedal switch |
|------------------------------------|------------------------|--|
| the brake pedal is depressed       | Malfunction of the ECM | Replace the ECM                                      |

## **Trouble Symptom 4**

| Trouble symptom  | Probable cause   | Remedy   |
|--|--|--|
| The CC system is not canceled when the shift lever is moved to the "N" | Damaged or disconnected wiring of inhibitor switch input circuit | Repair the harness or repair or replace the inhibitor switch |
| position (It is canceled, however,                                     | Improper adjustment of inhibitor switch                          | replace the inhibitor switch                                 |
| when the brake pedal is depressed                                      | Malfunction of the ECM   | Replace the ECM  |

## **Trouble Symptom 5**

| Trouble symptom                    | Probable cause   | Remedy                                       |
|------------------------------------|--|--|
| Cannot decelerate (coast) by using | Temporary damaged or disconnected wiring of SET switch input circuit | Repair the harness or replace the SET switch |
| the SET switch                     | Malfunction of the ECM   | Replace the ECM                              |

## **Trouble Symptom 6**

| Trouble symptom  | Probable cause         | Remedy  |
|--|------------------------|---|
| Cannot accelerate or resume speed by using the RESUME switch |                        | Repair the harness or replace the RESUME switch |
|  | Malfunction of the ECM | Replace the ECM                                 |

## **Trouble Symptom 7**

| Trouble symptom  | Probable cause         | Remedy  |
|--|------------------------|---|
| '  | •                      | Repair the vehicle speed sensor system, or replace the part |
| (25mph), or there is no automatic cancellation at that speed | Malfunction of the ECM | Replace the ECM   |

## **Trouble Symptom 8**

| Trouble symptom                      | Probable cause  | Remedy                            |
|--------------------------------------|---|-----------------------------------|
| The craice main ewiter maleater lamp | Damaged or disconnected bulb of cruise main switch indicator lamp | Repair the harness or replace the |
| normal)                              | Harness damaged or disconnected                                   | part.                             |

## Inspection Chart For Diagnostic Trouble Codes (DTC)

| DTC   | Description                                   |
|-------|---|
| P0564 | Cruise Control Multi-Function Input A Circuit |
| P0565 | Cruise Control ON signal                      |

| P0566 | Cruise Control OFF Signal    |
|-------|------------------------------|
| P0567 | Cruise Control RESUME Signal |
| P0568 | Cruise Control SET Signal    |

## Engine Electrical System > Cruise Control System > P0564 Cruise Control Multi-Function Input A Circuit

#### **General Description**

The cruise control system keeps the vehicle running at a fixed speed until a signal canceling this fixed speed is received. When the main switch is turned on with vehicle in the running mode, the battery voltage is applied to the ECM. When a signal from the control switch is input to the ECM while the vehicle is in state, the ECM controls the ETS motor to make a car go at a steady speed you want. Also, while the system is operating, "CRUISE" indicator lamp in the meter assembly lights up.

#### **DTC Description**

If the swich signal's voltage is not within the calibrated ranges when ECM checks the switch signal under detecting condition, ECM sets P0564.

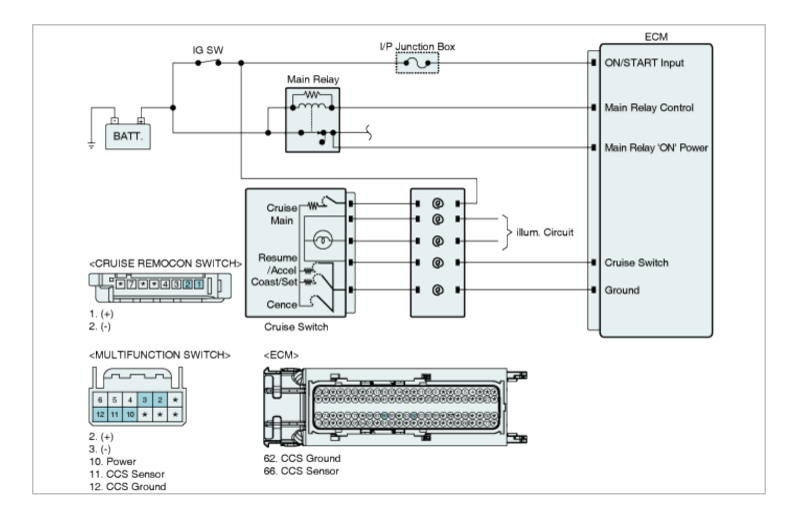
## **DTC Detecting Condition**

| Item              | Detecting Condition   | Possible cause   |
|-------------------|---|--|
| DTC Strategy      | Monitors the status of the invalid input when the input voltage is converted to the switch input signals.           |  |
| Enable Conditions | <ul> <li>Engine is running</li> <li>Ignition voltage ≥ 9V</li> <li>Cruise control system type is learned</li> </ul> | Poor connection     Open or short in cruise switch circuit |
| Threshold value   | Invalid switch signal is monitored  | Faulty cruise switch     Faulty ECM                        |
| Diagnosis Time    | More than 7.8 seconds failure for 9.36 seconds test   |  |
| MIL On Condition  | NO MIL ON(DTC only)   |  |

#### **Specification**

| Item          | Resistance(Ω) | Output Voltage(V) |
|---------------|---------------|-------------------|
| ON/OFF switch | 3.9 kΩ ± 5%   | -                 |
| SET switch    | 220 Ω ± 5%    | 1.5 ± 0.22V       |
| RESUME switch | 910 Ω ± 5%    | 3.0 ± 0.22V       |
| CANCEL switch | 0 Ω ± 5%      | 0 ± 0.22V         |

## **Diagnostic Circuit Diagram**



#### **Monitor GDS Data**

- 1. Connect GDS to Data Link Connector(DLC).
- 2. IG "ON".
- 3. Select "DTC" button, and then Press "DTC Status" to check DTC's information from the DTCs menu.
- 4. Read "DTC Status" parameter.



5. Is parameter displayed "Present fault"?

| YES | ► Go to "Terminal and Connector inspection" procedure.   |  |
|-----|--|--|
| NO  | ► Fault is intermittent caused by poor contact in the sensor's and/or ECM's connector or was repaired and ECM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure. |  |

#### **Terminal and Connector inspection**

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

| YES | ▶ Repair as necessary and go to "Verification of Vehicle Repair" procedure. |
|-----|---|
| NO  | ► Go to " Power Circuit Inspection " procedure.                             |

#### **Power Circuit Inspection**

#### ■ Check voltage

- 1. IG "OFF" and disconnect Cruise switch connector.
- 2. IG "ON"
- 3. Measure voltage between power terminal of Cruise switch harness connector and chassis ground.

Specification: Approx. B+

4. Is the measured voltage within specification?

| YES | ► Go to "Signal Circuit Inspection" procedure.  |  |
|-----|---|--|
| NO  | ▶ Repair open or short to ground in harness and go to "Verification of Vehicle Repair" procedure. |  |

## **Signal Circuit Inspection**

#### ■ Check voltage

- 1. IG "OFF" and disconnect Cruise switch connector.
- 2. IG "ON"
- 3. Measure voltage between signal terminal of Cruise switch harness connector and chassis ground.

**Specification :** Approx. 5V

4. Is the measured voltage within specification?

| YES | ► Go to "Component Inspection" procedure.    |
|-----|--|
| NO  | ► Go to "Check short in harness" as follows. |

#### ■ Check short in harness

- 1. IG "OFF" and disconnect Cruise switch connector and ECM connector.
- 2. Measure resistance between signal and power terminals of Cruise switch harness connector.
- 3. Measure resistance between signal and ground terminals of Cruise switch harness connector.

Specification: Infinite

4. Is the measured resistance within specification?

| YES | ► Go to "Check open in harness" as follows.   |  |
|-----|---|--|
| NO  | ▶ Repair short in control harness and go to "Verification of Vehicle Repair" procedure. |  |

#### ■ Check open in harness

- 1. IG "OFF" and disconnect Cruise switch connector and ECM connector.
- 2. Measure resistance between signal terminal of Cruise switch harness connector and cruise signal terminal of ECM harness connector.

Specification: Approx. below 1Ω

3. Is the measured resistance within specification?

| YES | 1 | ► Go to "Component Inspection" procedure.                                       |  |
|-----|---|---|--|
| NO  |   | ▶ Repair open in harness, and go to "Verification of Vehicle Repair" procedure. |  |

#### **Component Inspection**

#### ■ Check auto cruise switch

- 1. IG "OFF" and disconnect Cruise switch connector.
- 2. Measure resistance between signal and power terminals of Cruise switch connector with each switch depressed.(Component side)
- 3. Measure resistance between signal and ground terminals of Cruise remocon connector with each switch depressed.(Component side)

#### Specification:

| Item          | Resistance(Ω) |
|---------------|---------------|
| ON/OFF switch | 3.9 kΩ ± 5%   |
| SET switch    | 220 Ω ± 5%    |
| RESUME switch | 910 Ω ± 5%    |
| CANCEL switch | 0 Ω ± 5%      |

4. Is the measured resistance within specification?

Substitute with a known - good ECM and check for proper operation. If the problem is corrected, replace ECM and go to "Verification of Vehicle Repair" procedure.

NOTE

There is a memory reset function on GDS that can erase optional parts automatically detected and memorized by ECM. Before or after testing ECM on the vehicle, use this function to reuse the ECM on the others

Substitute with a known - good auto cruise switch and check for proper operation. If the problem is corrected, replace auto cruise switch and go to "Verification of Vehicle Repair" procedure.

#### **Verification of Vehicle Repair**

After a repair, it is essential to verify that the fault has been corrected.

- 1. Connect GDS and select "DTC" button.
- 2. Press "DTC Status" button and confirm that "DTC Readiness Flag" indicates "Completed". If not, drive the vehicle within conditions noted in the freeze frame data or enable conditions.
- 3. Read "DTC Status" parameter.
- 4. Is parameter displayed "History(Not Present) fault"?

| YES | ► System performing to specification at this time. Clear the DTC. |
|-----|---|
| NO  | ► Go to the applicable troubleshooting procedure.                 |

### Engine Electrical System > Cruise Control System > P0565 Cruise Control On Signal

#### **General Description**

The cruise control system keeps the vehicle running at a fixed speed until a signal canceling this fixed speed is received. When the main switch is turned on with vehicle in the running mode, the battery voltage is applied to the ECM. When a signal from the control switch is input to the ECM while the vehicle is in state, the ECM controls the ETS motor to make a car go at a steady speed you want. Also, while the system is operating, "CRUISE" indicator lamp in the meter assembly lights up.

### **DTC Description**

If the main swich signal is switching too frequently or stuck for too long, ECM sets P0565.

## **DTC Detecting Condition**

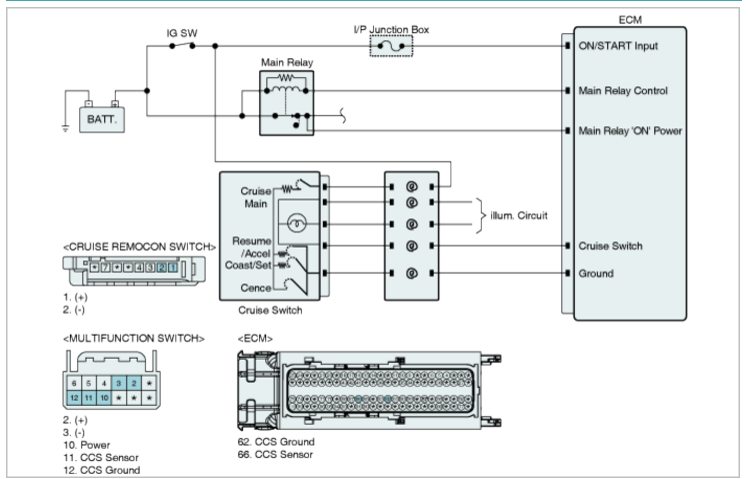
| Item              | Detecting Condition  | Possible cause       |
|-------------------|--|----------------------|
| DTC Strategy      | Monitors the switch is switching too frequently or stuck for too long.   |                      |
| Enable Conditions | <ul> <li>Engine is running</li> <li>Ignition voltage ≥ 9V</li> <li>Cruise control system type is learned</li> </ul>                              | Poor connection      |
| Threshold value   | Input switch signal is switching too frequently or stuck   | Faulty cruise switch |
| Diagnosis Time    | <ul> <li>Switching: more than 1 second failure for 300 seconds test</li> <li>Stuck: more than 75 seconds failure for 300 seconds test</li> </ul> | • Faulty ECM         |
| MIL On Condition  | NO MIL ON(DTC only)  |                      |

#### **Specification**

| Item          | Resistance(Ω) | Output Voltage(V) |
|---------------|---------------|-------------------|
| ON/OFF switch | 3.9 kΩ ± 5%   | -                 |

| SET switch    | 220 Ω ± 5% | 1.5 ± 0.22V |
|---------------|------------|-------------|
| RESUME switch | 910 Ω ± 5% | 3.0 ± 0.22V |
| CANCEL switch | 0 Ω ± 5%   | 0 ± 0.22V   |

## **Diagnostic Circuit Diagram**



#### **Monitor GDS Data**

- 1. Connect GDS to Data Link Connector(DLC).
- 2. IG "ON".
- 3. Select "DTC" button, and then Press "DTC Status" to check DTC's information from the DTCs menu.
- 4. Read "DTC Status" parameter.



5. Is parameter displayed "Present fault"?

| YES | ► Go to "Terminal and Connector inspection" procedure.   |
|-----|--|
| NO  | ► Fault is intermittent caused by poor contact in the sensor's and/or ECM's connector or was repaired and ECM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure. |

#### **Terminal and Connector inspection**

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

| YES | ► Repair as necessary and go to "Verification of Vehicle Repair" procedure. |
|-----|---|
| NO  | ► Go to " Component Inspection" procedure.                                  |

## Component Inspection

#### ■ Check auto cruise switch

- 1. IG "OFF" and disconnect Cruise switch connector.
- 2. Measure resistance between signal and power terminals of Cruise switch connector with 'ON/OFF' switch depressed.(Component side)

#### Specification:

| Item          | Resistance(Ω) |
|---------------|---------------|
| ON/OFF switch | 3.9 kΩ ± 5%   |

3. Is the measured resistance within specification?

YES

► Substitute with a known - good ECM and check for proper operation. If the problem is corrected, replace ECM and go to "Verification of Vehicle Repair" procedure.

NOTE

|    | There is a memory reset function on GDS that can erase optional parts automatically detected and memorized by ECM. Before or after testing ECM on the vehicle, use this function to reuse the ECM on the others |
|----|---|
| NO | ▶ Substitute with a known - good auto cruise switch and check for proper operation. If the problem is corrected, replace auto cruise switch and go to "Verification of Vehicle Repair" procedure.               |

#### **Verification of Vehicle Repair**

After a repair, it is essential to verify that the fault has been corrected.

- 1. Connect GDS and select "DTC" button.
- 2. Press "DTC Status" button and confirm that "DTC Readiness Flag" indicates "Completed". If not, drive the vehicle within conditions noted in the freeze frame data or enable conditions.
- 3. Read "DTC Status" parameter.
- 4. Is parameter displayed "History(Not Present) fault"?

| YES | ► System performing to specification at this time. Clear the DTC. |
|-----|---|
| NO  | ► Go to the applicable troubleshooting procedure.                 |

## Engine Electrical System > Cruise Control System > P0566 Cruise Control Off Signal

#### **General Description**

The cruise control system keeps the vehicle running at a fixed speed until a signal canceling this fixed speed is received. When the main switch is turned on with vehicle in the running mode, the battery voltage is applied to the ECM. When a signal from the control switch is input to the ECM while the vehicle is in state, the ECM controls the ETS motor to make a car go at a steady speed you want. Also, while the system is operating, "CRUISE" indicator lamp in the meter assembly lights up.

#### **DTC Description**

If the cancel swich signal is switching too frequently or stuck for too long, ECM sets P0566.

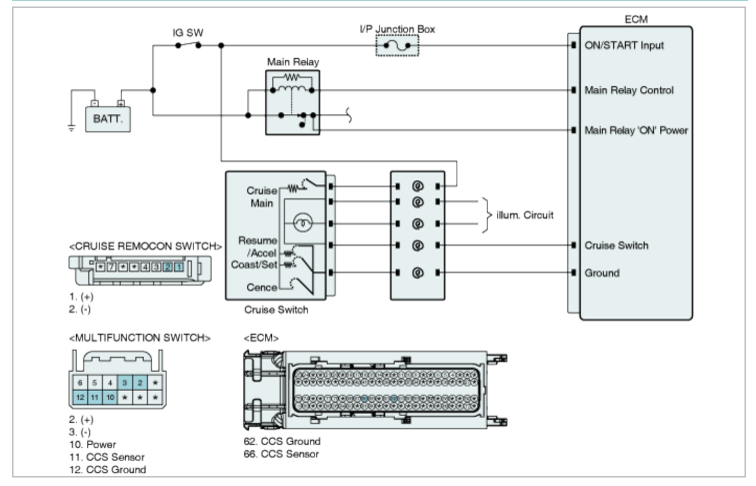
## **DTC Detecting Condition**

| Item              | Detecting Condition  | Possible cause       |
|-------------------|--|----------------------|
| DTC Strategy      | Monitors the switch is switching too frequently or stuck for too long.   |                      |
| Enable Conditions | <ul> <li>Engine is running</li> <li>Ignition voltage ≥ 9V</li> <li>Cruise control system type is learned</li> </ul>                              | Poor connection      |
| Threshold value   | Input switch signal is switching too frequently or stuck   | Faulty cruise switch |
| Diagnosis Time    | <ul> <li>Switching: more than 1 second failure for 300 seconds test</li> <li>Stuck: more than 75 seconds failure for 300 seconds test</li> </ul> | • Faulty ECM         |

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| Item          | Resistance(Ω) | Output Voltage(V) |
|---------------|---------------|-------------------|
| ON/OFF switch | 3.9 kΩ ± 5%   | -                 |
| SET switch    | 220 Ω ± 5%    | 1.5 ± 0.22V       |
| RESUME switch | 910 Ω ± 5%    | 3.0 ± 0.22V       |
| CANCEL switch | 0 Ω ± 5%      | 0 ± 0.22V         |

## **Diagnostic Circuit Diagram**



#### **Monitor GDS Data**

- 1. Connect GDS to Data Link Connector(DLC).
- 2. IG "ON".
- 3. Select "DTC" button, and then Press "DTC Status" to check DTC's information from the DTCs menu.
- 4. Read "DTC Status" parameter.



5. Is parameter displayed "Present fault"?

| YES | ► Go to "Terminal and Connector inspection" procedure.   |
|-----|--|
| NO  | ► Fault is intermittent caused by poor contact in the sensor's and/or ECM's connector or was repaired and ECM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure. |

#### **Terminal and Connector inspection**

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

| YES | ► Repair as necessary and go to "Verification of Vehicle Repair" procedure. |
|-----|---|
| NO  | ► Go to " Component Inspection" procedure.                                  |

## Component Inspection

#### ■ Check auto cruise switch

- 1. IG "OFF" and disconnect Cruise switch connector.
- 2. Measure resistance between signal and ground terminals of Cruise remocon connector with 'CANCEL' switch depressed.(Component side)

#### Specification:

| Item          | Resistance(Ω) |
|---------------|---------------|
| CANCEL switch | 0 Ω ± 5%      |

3. Is the measured resistance within specification?

YES

▶ Substitute with a known - good ECM and check for proper operation. If the problem is corrected, replace ECM and go to "Verification of Vehicle Repair" procedure.e.

NOTE

|    | There is a memory reset function on GDS that can erase optional parts automatically detected and memorized by ECM. Before or after testing ECM on the vehicle, use this function to reuse the ECM on the others |
|----|---|
| NO | ▶ Substitute with a known - good auto cruise switch and check for proper operation. If the problem is corrected, replace auto cruise switch and go to "Verification of Vehicle Repair" procedure.               |

#### **Verification of Vehicle Repair**

After a repair, it is essential to verify that the fault has been corrected.

- 1. Connect GDS and select "DTC" button.
- 2. Press "DTC Status" button and confirm that "DTC Readiness Flag" indicates "Completed". If not, drive the vehicle within conditions noted in the freeze frame data or enable conditions.
- 3. Read "DTC Status" parameter.
- 4. Is parameter displayed "History(Not Present) fault"?

| YES | System performing to specification at this time. Clear the DTC. |
|-----|---|
| NO  | ► Go to the applicable troubleshooting procedure.               |

## Engine Electrical System > Cruise Control System > P0567 Cruise Control Resume Signal

#### **General Description**

The cruise control system keeps the vehicle running at a fixed speed until a signal canceling this fixed speed is received. When the main switch is turned on with vehicle in the running mode, the battery voltage is applied to the ECM. When a signal from the control switch is input to the ECM while the vehicle is in state, the ECM controls the ETS motor to make a car go at a steady speed you want. Also, while the system is operating, "CRUISE" indicator lamp in the meter assembly lights up.

#### **DTC Description**

If the RESUME swich signal is switching too frequently or stuck for too long, ECM sets P0567.

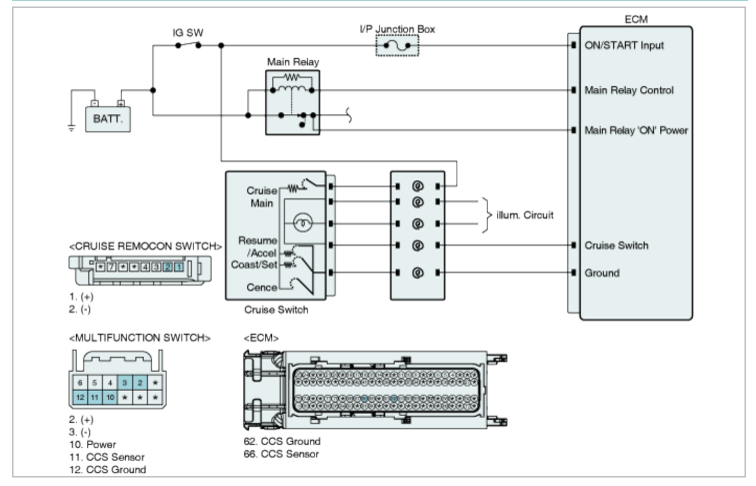
## **DTC Detecting Condition**

| Item              | Detecting Condition  | Possible cause                           |
|-------------------|--|--|
| DTC Strategy      | Monitors the switch is switching too frequently or stuck for too long.   |  |
| Enable Conditions | <ul> <li>Engine is running</li> <li>Ignition voltage ≥ 9V</li> <li>Cruise control system type is learned</li> </ul>                              | Poor connection                          |
| Threshold value   | Input switch signal is switching too frequently or stuck   | <ul> <li>Faulty cruise switch</li> </ul> |
| Diagnosis Time    | <ul> <li>Switching: more than 1 second failure for 300 seconds test</li> <li>Stuck: more than 75 seconds failure for 300 seconds test</li> </ul> | • Faulty ECM                             |

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| Item          | Resistance(Ω) | Output Voltage(V) |
|---------------|---------------|-------------------|
| ON/OFF switch | 3.9 kΩ ± 5%   | -                 |
| SET switch    | 220 Ω ± 5%    | 1.5 ± 0.22V       |
| RESUME switch | 910 Ω ± 5%    | 3.0 ± 0.22V       |
| CANCEL switch | 0 Ω ± 5%      | 0 ± 0.22V         |

## **Diagnostic Circuit Diagram**



#### **Monitor GDS Data**

- 1. Connect GDS to Data Link Connector(DLC).
- 2. IG "ON".
- 3. Select "DTC" button, and then Press "DTC Status" to check DTC's information from the DTCs menu.
- 4. Read "DTC Status" parameter.



5. Is parameter displayed "Present fault"?

| YES | ► Go to "Terminal and Connector inspection" procedure.   |
|-----|--|
| NO  | ► Fault is intermittent caused by poor contact in the sensor's and/or ECM's connector or was repaired and ECM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure. |

## **Terminal and Connector inspection**

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

| YES | ► Repair as necessary and go to "Verification of Vehicle Repair" procedure. |
|-----|---|
| NO  | ► Go to " Component Inspection" procedure.                                  |

## Component Inspection

#### ■ Check auto cruise switch

- 1. IG "OFF" and disconnect Cruise switch connector.
- 2. Measure resistance between signal and ground terminals of Cruise switch connector with 'RESUME' switch depressed.(Component side)

#### Specification:

| Item          | Resistance(Ω) |  |
|---------------|---------------|--|
| RESUME switch | 910 Ω ± 5%    |  |

3. Is the measured resistance within specification?

YES

▶ Substitute with a known - good ECM and check for proper operation. If the problem is corrected, replace ECM and go to "Verification of Vehicle Repair" procedure.

NOTE

|    | There is a memory reset function on GDS that can erase optional parts automatically detected and memorized by ECM. Before or after testing ECM on the vehicle, use this function to reuse the ECM on the others |
|----|---|
| NO | ▶ Substitute with a known - good auto cruise switch and check for proper operation. If the problem is corrected, replace auto cruise switch and go to "Verification of Vehicle Repair" procedure.               |

#### **Verification of Vehicle Repair**

After a repair, it is essential to verify that the fault has been corrected.

- 1. Connect GDS and select "DTC" button.
- 2. Press "DTC Status" button and confirm that "DTC Readiness Flag" indicates "Completed". If not, drive the vehicle within conditions noted in the freeze frame data or enable conditions.
- 3. Read "DTC Status" parameter.
- 4. Is parameter displayed "History(Not Present) fault"?

| YES | ► System performing to specification at this time. Clear the DTC. |
|-----|---|
| NO  | ► Go to the applicable troubleshooting procedure.                 |

## Engine Electrical System > Cruise Control System > P0568 Cruise Control Set Signal

#### **General Description**

The cruise control system keeps the vehicle running at a fixed speed until a signal canceling this fixed speed is received. When the main switch is turned on with vehicle in the running mode, the battery voltage is applied to the ECM. When a signal from the control switch is input to the ECM while the vehicle is in state, the ECM controls the ETS motor to make a car go at a steady speed you want. Also, while the system is operating, "CRUISE" indicator lamp in the meter assembly lights up.

#### **DTC Description**

If the SET swich signal is switching too frequently or stuck for too long, ECM sets P0568.

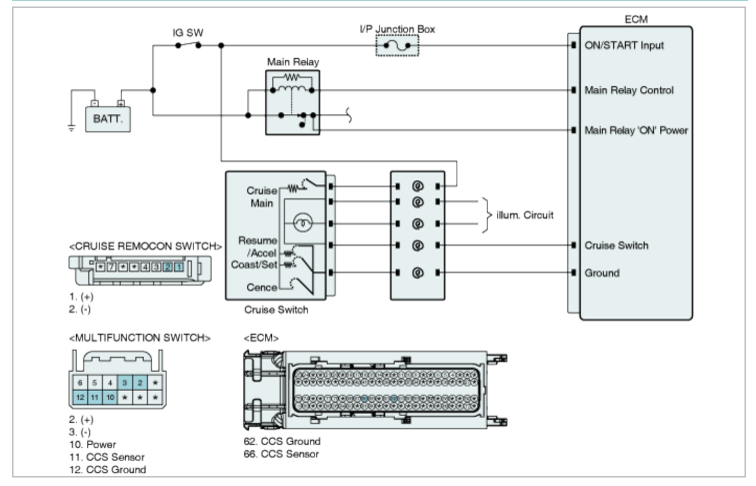
### **DTC Detecting Condition**

| Item              | Detecting Condition  | Possible cause                           |
|-------------------|--|--|
| DTC Strategy      | Monitors the switch is switching too frequently or stuck for too long.   |  |
| Enable Conditions | <ul> <li>Engine is running</li> <li>Ignition voltage ≥ 9V</li> <li>Cruise control system type is learned</li> </ul>                              | Poor connection                          |
| Threshold value   | Input switch signal is switching too frequently or stuck   | <ul> <li>Faulty cruise switch</li> </ul> |
| Diagnosis Time    | <ul> <li>Switching: more than 1 second failure for 300 seconds test</li> <li>Stuck: more than 75 seconds failure for 300 seconds test</li> </ul> | • Faulty ECM                             |

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| Item          | Resistance(Ω) | Output Voltage(V) |
|---------------|---------------|-------------------|
| ON/OFF switch | 3.9 kΩ ± 5%   | -                 |
| SET switch    | 220 Ω ± 5%    | 1.5 ± 0.22V       |
| RESUME switch | 910 Ω ± 5%    | 3.0 ± 0.22V       |
| CANCEL switch | 0 Ω ± 5%      | 0 ± 0.22V         |

## **Diagnostic Circuit Diagram**



#### **Monitor GDS Data**

- 1. Connect GDS to Data Link Connector(DLC).
- 2. IG "ON".
- 3. Select "DTC" button, and then Press "DTC Status" to check DTC's information from the DTCs menu.
- 4. Read "DTC Status" parameter.



5. Is parameter displayed "Present fault"?

| YES | ► Go to "Terminal and Connector inspection" procedure.   |
|-----|--|
| NO  | ► Fault is intermittent caused by poor contact in the sensor's and/or ECM's connector or was repaired and ECM memory was not cleared. Thoroughly check connectors for looseness, poor connection, ending, corrosion, contamination, deterioration, or damage. Repair or replace as necessary and go to "Verification of Vehicle Repair" procedure. |

#### **Terminal and Connector inspection**

- 1. Many malfunctions in the electrical system are caused by poor harness and terminals. Faults can also be caused by interference from other electrical systems, and mechanical or chemical damage.
- 2. Thoroughly check connectors for looseness, poor connection, bending, corrosion, contamination, deterioration, or damage.
- 3. Has a problem been found?

| YES | ► Repair as necessary and go to "Verification of Vehicle Repair" procedure. |
|-----|---|
| NO  | ► Go to " Component Inspection" procedure.                                  |

## Component Inspection

#### ■ Check auto cruise switch

- 1. IG "OFF" and disconnect Cruise switch connector.
- 2. Measure resistance between signal and ground terminals of Cruise switch connector with "SET" switch depressed.(Component side)

#### Specification:

| Item       | Resistance(Ω) |
|------------|---------------|
| SET switch | 220 Ω ± 5%    |

3. Is the measured resistance within specification?

YES

▶ Substitute with a known - good ECM and check for proper operation. If the problem is corrected, replace ECM and go to "Verification of Vehicle Repair" procedure.

NOTE

|    | There is a memory reset function on GDS that can erase optional parts automatically detected and memorized by ECM. Before or after testing ECM on the vehicle, use this function to reuse the ECM on the others |
|----|---|
| NO | ▶ Substitute with a known - good auto cruise switch and check for proper operation. If the problem is corrected, replace auto cruise switch and go to "Verification of Vehicle Repair" procedure.               |

## **Verification of Vehicle Repair**

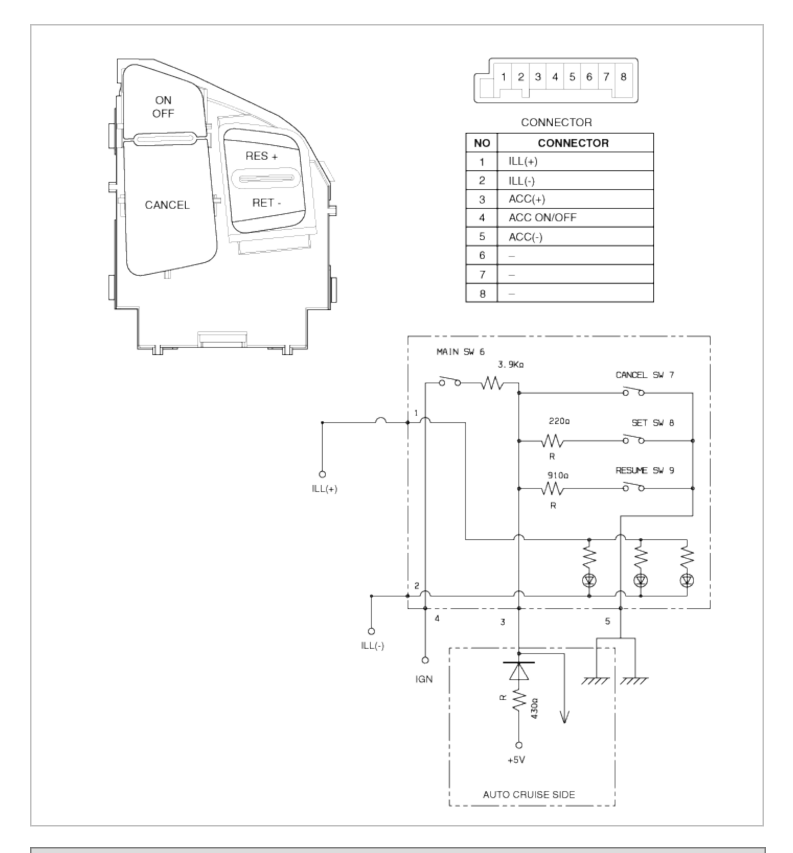
After a repair, it is essential to verify that the fault has been corrected.

- 1. Connect GDS and select "DTC" button.
- 2. Press "DTC Status" button and confirm that "DTC Readiness Flag" indicates "Completed". If not, drive the vehicle within conditions noted in the freeze frame data or enable conditions.
- 3. Read "DTC Status" parameter.
- 4. Is parameter displayed "History(Not Present) fault"?

| YES | System performing to specification at this time. Clear the DTC. |
|-----|---|
| NO  | ► Go to the applicable troubleshooting procedure.               |

## Engine Electrical System > Cruise Control System > Cruise Control Switch > Schematic Diagrams

## **Circuit Diagram**

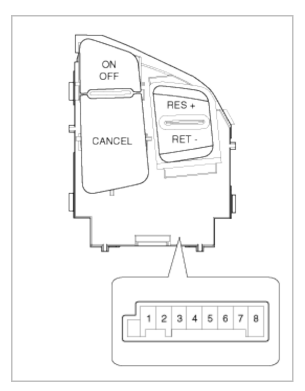


# Engine Electrical System > Cruise Control System > Cruise Control Switch > Repair procedures

## Inspection

#### **Measuring Resistance**

1. Disconnect the cruise control switch connector from the control switch.



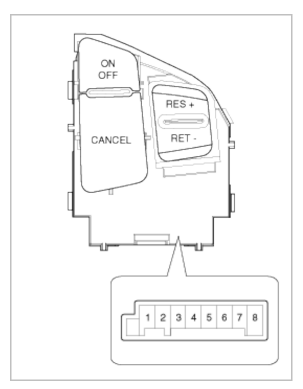
2. Measure resistance between terminals on the control switch when each function switch is ON (switch is depressed).

| Function switch | Terminal | Resistance |
|-----------------|----------|------------|
| Cruise Main     | RH 3-4   | 3.9kΩ ± 1% |
| Cancel          | RH 3-5   | 0Ω ± 1%    |
| Set/Coast       | RH 3-5   | 220Ω ± 1%  |
| Resume/Accel    | RH 3-5   | 910Ω ± 1%  |

3. If not within specification, replace switch.

## **Measuring Voltage**

1. Connect the cruise control switch connector to the control switch.



2. Measure voltage between terminals on the harness side connector when each function switch is ON (switch is depressed).

| Function switch | Terminal | Voltage      |
|-----------------|----------|--------------|
| Cruise Main     | RH 3-4   | -            |
| Cancel          | RH 3-5   | 0.0V ± 0.22V |
| Set/Coast       | RH 3-5   | 1.5V ± 0.22V |
| Resume/Accel    | RH 3-5   | 3.0V ± 0.22V |

3. If not within specification, replace switch.