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**EC**

## **EMISSION CONTROL SYSTEM**

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MEC00001-00000

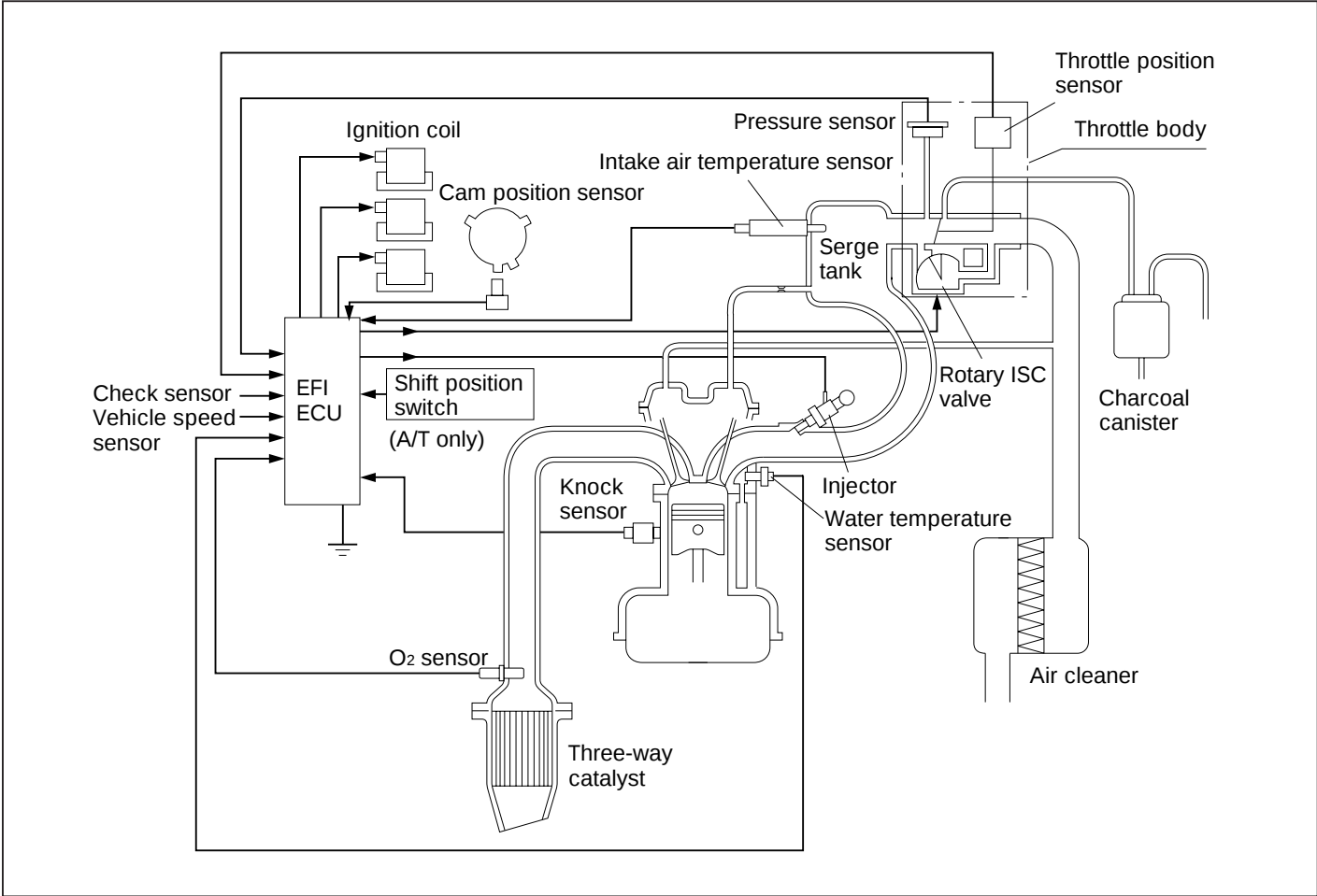
OUTLINE OF EMISSION CONTROL SYSTEM

PURPOSE OF SYSTEM

|                                          | Pollutants to be controlled |    |     | Purpose and function                                                                                                                                                                                                                    | For system check procedure, refer to.. |
|------------------------------------------|-----------------------------|----|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|
|                                          | HC                          | CO | NOx |                                                                                                                                                                                                                                         |                                        |
| Blow-by gas recirculation                | ○                           | ○  | —   | A system whereby the blow-by gas generated inside the engine is introduced to the intake manifold, instead of releasing it to the atmosphere, in order that it may be burnt again in the combustion chamber.                            | EC-3                                   |
| Three-way catalyst                       | ○                           | ○  | ○   | A device whereby HC and CO contained in the exhaust gas are oxidized and NOx is deoxidized by the monolithic type catalytic converter, thereby reducing those emissions of HC, CO and NOx to be released to the atmosphere.             | EM section                             |
| Feedback control                         | ○                           | ○  | ○   | The feedback control system ensures a proper air-to-fuel ratio required by the engine. Also it ensures an optimum amount of oxygen to be contained in the exhaust gas so as to obtain high purification rate of the three-way catalyst. | EF section                             |
| Electronic ignition timing control [ESA] | —                           | —  | ○   | In this electronic ignition timing control, based on signals sent from various sensors, the emission control computer always keeps the ignition timing at an optimum timing according to the engine conditions.                         | EF section                             |
| Deceleration fuel cut                    | ○                           | ○  | —   | A device which prevents the fuel supply during deceleration period in order to reduce HC and CO emissions.                                                                                                                              | EF section                             |
| Fuel evaporative emission control        | ○                           | —  | —   | A system whereby HC emitted from the fuel tank is absorbed to a charcoal canister, thereby preventing HC from being released to the atmosphere.                                                                                         | EC-4                                   |

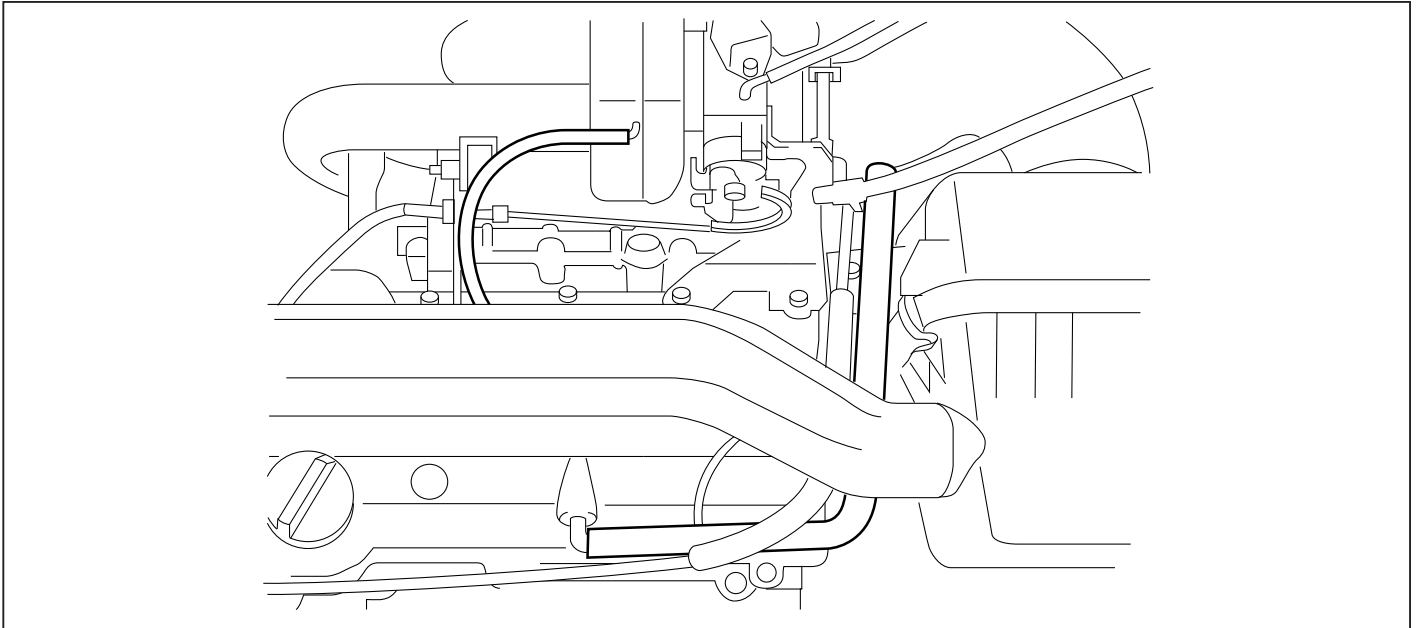
MEC00002-00000

SCHEMATIC DIAGRAM



MEC00003-00001

## INSPECTION OF POSITIVE CRANKCASE VENTILATION SYSTEM COMPONENT LAYOUT

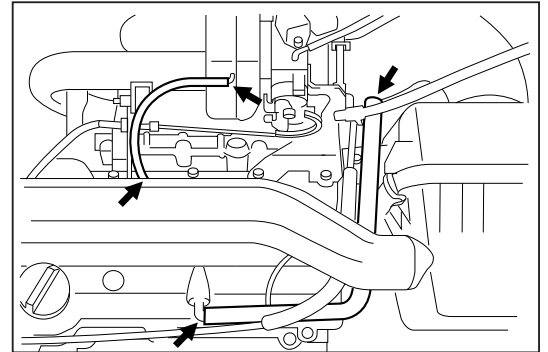


MEC00004-00002

### Visual inspection of hoses and connections

Check the hoses and connections for cracks, leakage or damage.

If any parts exhibit fault, replace or repair them, as required.



MEC00005-00003

### Inspection of blow-by gas recirculation device

1. Disconnect the blow-by gas hose from the throttle body side and air intake hose side.
2. Ensure that a heavy resistance exists when you blow your breath from the disconnected hose end.

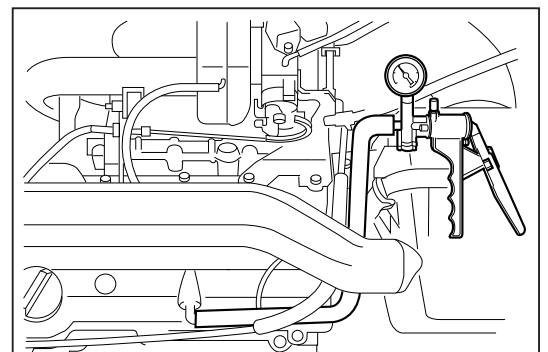
If no resistance is felt, replace the cylinder head cover.

NOTE:

- Slight air continuity normally exists.

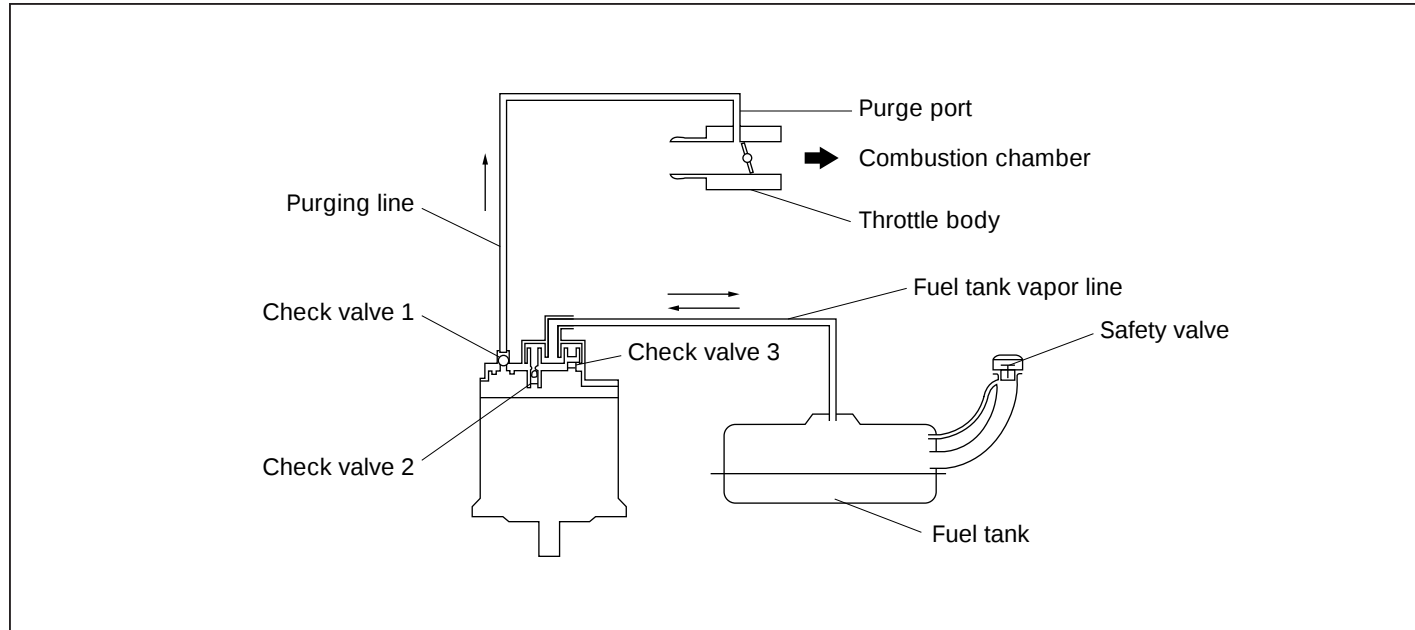
MEC00006-00000

3. Connect a MityVac to the disconnected hose.
4. Ensure that air continuity exists without resistance when air is sucked in the MityVac.  
If no air continuity exists, replace the cylinder head cover.
5. Disconnect the MityVac from the disconnected hose.
6. Connect the blow-by hose to the throttle body and air intake hose.



MEC00007-00004

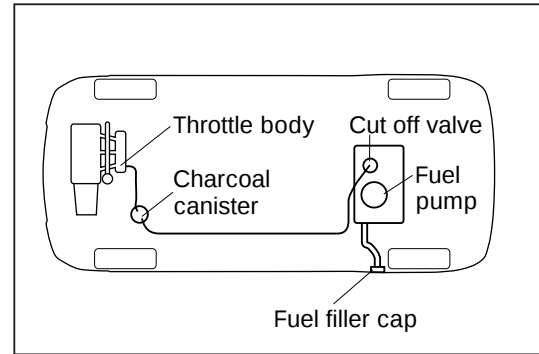
## INSPECTION OF FUEL EVAPORATIVE EMISSION CONTROL SYSTEM COMPONENT LAYOUT



MEC00008-00005

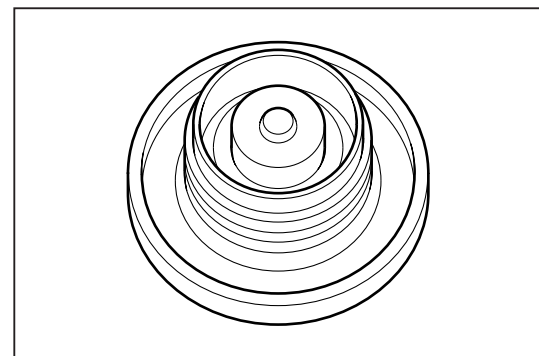
### Inspection of fuel vapor lines, fuel tank & filler cap

1. Visual inspection of fuel vapor lines and connections for loose connections, kinks or damage  
If any damage is present, repair or replace the parts, as required.
2. Visual inspection of fuel tank  
Check the fuel tank for deformation, cracks or fuel leakage.  
If any damage is present, repair or replace the part, as required.



MEC00009-00006

3. Inspection of the fuel filler cap  
Check the fuel filler cap and gasket for damage or deformation.  
Also check that air continuity with some resistance exists on the fuel filler cap.  
Replace the cap, if necessary.



MEC00010-00007

- NOTE:
- If the fuel tank is deformed by negative and positive pressure, be sure to replace the fuel filler cap with a new one after replacing the fuel tank.

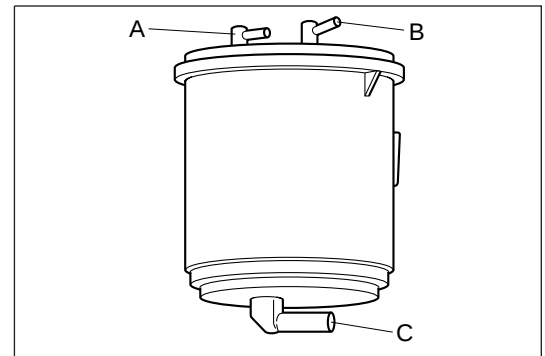
4. Inspection of charcoal canister
  - (1) Detach the hose band from the charcoal canister.
  - (2) Disconnect the rubber hoses from the charcoal canister.

- NOTE:
- Prior to the disconnection of the rubber hose, put a tag on each of the rubber hoses so that they may be re-connected correctly to the original position.

- (3) Remove the charcoal canister from the vehicle by pulling up the charcoal canister case.

EC00011-00000

- (4) Visually inspect the charcoal canister case for cracks or damage.  
If any damage is found, replace the charcoal canister with a new one.
- (5) Check of charcoal canister for air leakage  
Ensure that no air leakage is present when compressed air of 29.4 kPa is applied to the atmosphere side pipe C with the throttle body side A and fuel tank side B pipes plugged.  
If air leakage is present, replace the charcoal canister with a new one.
- (6) Ensure that no air continuity exists when blowing your breath into the purge side A pipe of the charcoal canister.  
If air continuity exists, replace the charcoal canister with a new one.
- (7) Check of charcoal canister for restriction
  - q Ensure that air continuity exists on the atmosphere side C pipe, when blowing your breath into the fuel tank side pipe B while the purge side A pipe is plugged.  
If no air continuity exists, replace the charcoal canister with a new one.
  - w Ensure that air continuity exists when a negative pressure is applied to the purge side pipe A using a Mity Vac.  
If no air continuity exists, replace the charcoal canister with a new one.
- (8) Install the charcoal canister to the vehicle.
- (9) Reconnect the rubber hoses and attach new hose bands.



EC00012-00008