### **GEAR SHIFT INDICATOR [SKYACTIV-G 2.0, SKYACTIV-G 2.5]**

id0140g2559000

### **Purpose/Function**

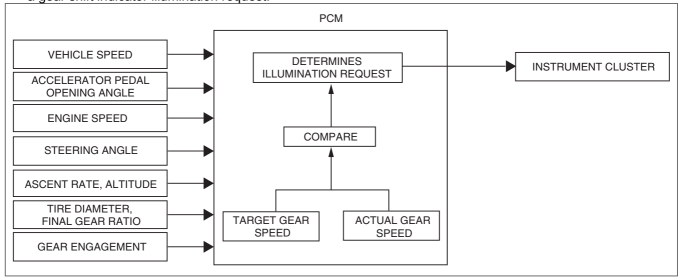
- The gear shift indicator, built into the instrument cluster, informs the driver that a gear position and shift up/down operation are recommended according to the driving conditions.
- The PCM sends a gear shift indicator illumination request to the instrument cluster via CAN communication.

#### Construction

• The gear shift indicator is built into the instrument cluster. (See INSTRUMENT CLUSTER.)

#### Operation

• The PCM compares the target gear speed calculated from each signal and the actual gear speed to determine a gear shift indicator illumination request.



am5ezn00001470

#### Target gear speed (recommended gear position)

 The target gear speed is determined by the vehicle speed, accelerator pedal opening angle, ascent rate, altitude, and steering angle.

# Actual gear speed (current gear position)

The actual gear speed is determined by the vehicle speed, engine speed, tire diameter, final gear ratio, and gear engagement.

• The gear shift indicator illumination/off conditions are as follows:

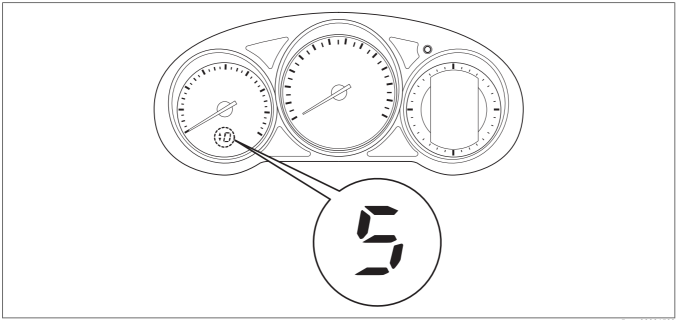
### **Gear Shift Indicator Illumination Condition**

• There are three gear shift indicator illumination patterns; normal operation, shift-down recommended operation, and shift-up recommended operation.

#### **Normal operation**

- When the following condition is met, the currently selected gear position is indicated.
  - Target gear speed and actual gear speed are equal

### Example: the following figure indicates that the currently selected gear position is 5th gear.

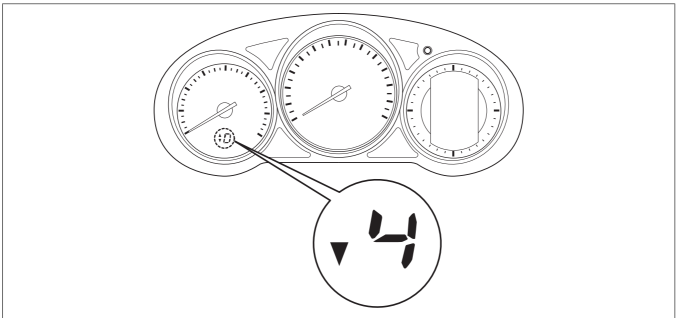


ac5wzn00001563

### Shift-down recommended operation

- If a shift-down operation is performed when the following condition is met (determines smooth driveability is difficult), the recommended gear position is indicated at the same time.
  - Target gear speed is lower than actual gear speed

Example: The following figure indicates that a shift-down operation to 4th gear is recommended.

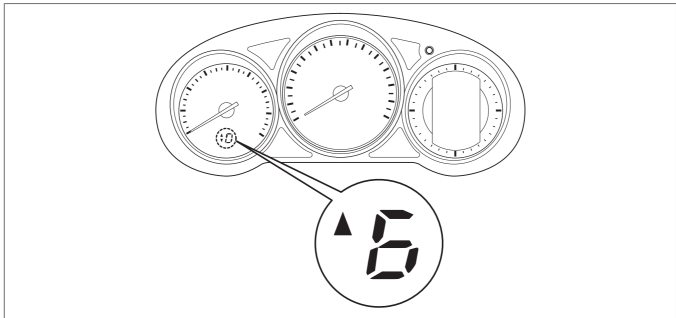


ac5wzn00001564

### Shift-up recommended operation

- If a shift-down operation is performed when the following condition is met (determines fuel economy worsens), the recommended gear position is indicated at the same time.
  - Target gear speed is higher than actual gear speed

## Example: The following figure indicates that a shift-down operation to 6th gear is recommended.



ac5wzn00001565

### **Gear Shift Indicator Off Condition**

- When any one of the following conditions is met, the gear shift indicator turns off.
  - Vehicle is stopped
  - Gear is in neutral position or reverse position
  - Until clutch is completely engaged when vehicle is started
  - Clutch pedal is depressed for 2 s or more while driving
- If the vehicle is driven with the gear not changed when a shift-down/up operation is recommended, the gear shift indicator may temporarily turn off