

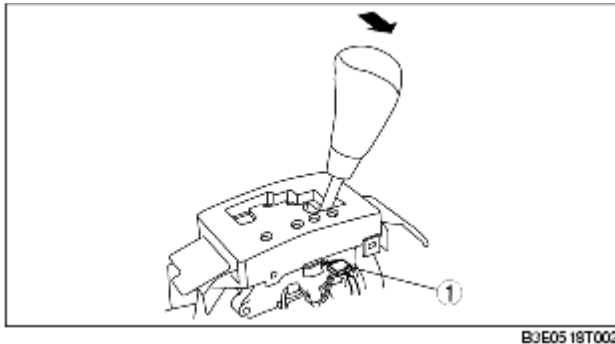
SELECTOR LEVER STRUCTURE

B3E051846010T04

M Range Switch

Outline

- The M range switch detects the selector lever in M range position and sends a manual mode request signal to the PCM.



1	M range switch
---	----------------

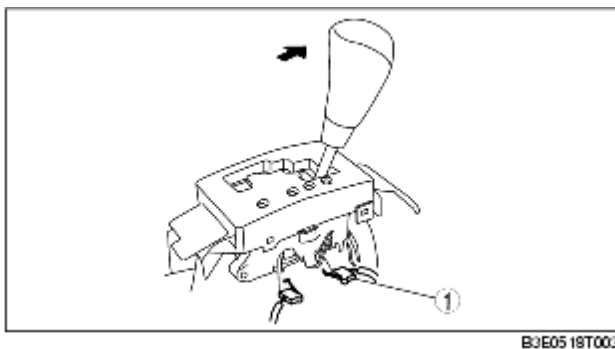
Operation

- The M range switch is an on/off type switch that turns on when the selector lever is shifted to the M range. It also remains on during up-shift and down-shift operations.

Up Switch

Outline

- The up switch detects an up-shift operation in the M range and sends an up-shift request signal to the PCM.

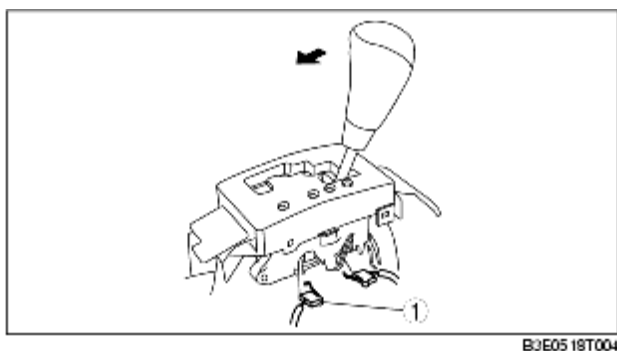


1 Up switch**Operation**

- The up switch is an on/off type switch that turns on when the selector lever is in the M range (+) side position.

Down Switch**Outline**

- The down switch detects a down-shift operation in the M range and sends a down-shift request signal to the PCM.

**1 Down switch****Operation**

- The down switch is an on/off type switch that turns on when the selector lever is in the M range (-) side position.