3. Select Lever

- The automatic transmission’s select lever moves through seven positions.
- The select lever makes shift direction (longitudinal) movements as well as select direction (lateral) movements. The select lever is guided by a gate to make these movements.
- To transmit movements of the select lever to the transmission, a select cable is used.
- The select lever mechanism has a detent spring and a detent arm. It ensures more precise positioning of the select lever.

![Diagram of select lever assembly](image.png)

- **(1)** Select cable
- **(2)** Detent spring
- **(3)** Base plate
- **(4)** Detent arm
- **(5)** Gate
- **(6)** Select lever assembly
- **(7)** Arm
- **(A)** View A

---

**CS-00075**