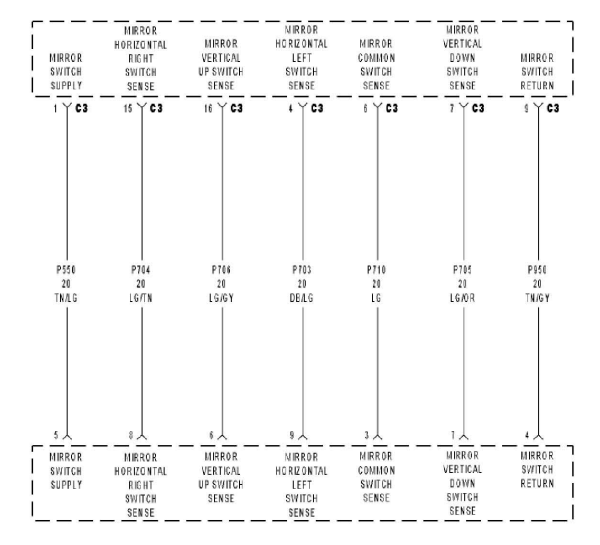
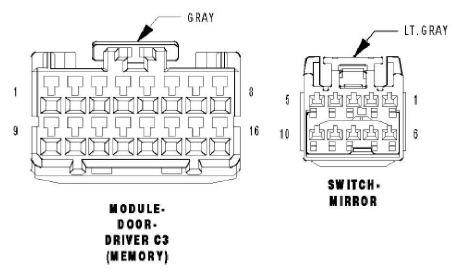
B1D07 MIRROR ADJUST SWITCH INPUT CIRCUIT STUCK- DRIVER DOOR MODULE





- 1). When Monitored:
 - Continuously
- 2). Set Condition:

When the Driver Door Module receives a mirror movement comand from the switch for over 30 seconds., this code will set.

Possible Causes

- 1. MIRROR SWITCH
- 2. DRIVER DOOR MODULE

Diagnostic Test

1). TEST FOR INTERMITTENT CONDITION

Turn the ignition on.

With the scan tool, record and erase DTC's

Press the Mirror Switch in all directions several times.

Cycle the ignition from on to off 3 times.

Turn the ignition on.

With the scan tool, read DTC's.

Does the scan tool display B1D07–MIRROR ADJUST SWITCH INPUT CIRCUIT STUCK?

Yes >> Go To 2

No >> The conditions that caused this code to set are not present at this time.

Using the wiring diagram/schematic as a guide, inspect the wiring and connectors. If the conditions returns, replace the switch.

Perform BODY VERIFICATION TEST - VER 1.

2). TEST THE SWITCH

Turn the ignition off.

Remove the Driver Window/Door Lock Switch assembly.

Test the Mirror Switch in all positions by using the procedure in SERVICE INFORMATION / POWER LOCKS / WINDOW/

LOCK SWITCH / DIAGNOSING & TESTING / WINDOW/LOCK SWITCH.

Does the switch pass the test in all positions

No >> Replace the Mirror Switch.

Perform BODY VERIFICATION TEST - VER 1.

Yes >> Go to 3