

## CD CANNOT BE EJECTED

### INSPECTION PROCEDURE

#### 1 CHECK IF RADIO AUTO-SEARCH FUNCTIONS PROPERLY

- (a) Check if the radio auto-search function properly.
- (1) Perform the auto-research of the radio and check that the operation is normal.
- Standard: malfunction disappear.**

NG

Go to step 5

OK

#### 2 PRESS "EJECT" AND CHECK OPERATION

- (a) Press "EJECT" and check the operation.
- (1) Press the CD EJECT switch of the radio receiver assembly for 2 sec. or more to see if the CD is ejected.
- Standard: CD is ejected**

**HINT:**

- If the CD is not ejected, send the vehicle for repair.
- Do not try top draw it out by force.

NG

CHECK AND REPLACE RADIO RECEIVER ASSY

OK

#### 3 CHECK IF A PROPER CD IS INSERTED

- (a) Check that a proper CD is inserted.
- (1) Make sure that the CD is a normal music CD, and that there is no deformation, flaw, stain, burr and other defects on the CD.
- Standard: Normal music CD.**

**HINT:**

- Translucent or different-shaped CD cannot be played.
- CD-ROM for personal computers (with music recorded in) and recorded CD-R, CD-R/W may not be played.
- Playing an 8-cm CD does not require an adapter.

NG

CD FAULTY

OK

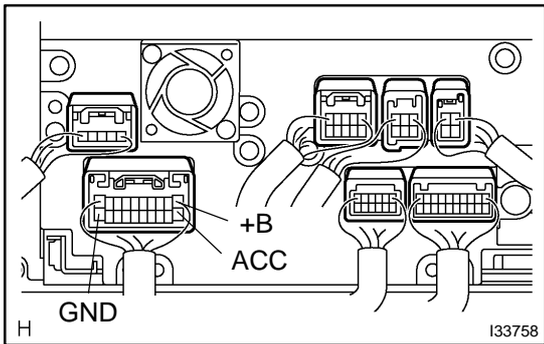
**4 REPLACE CD WITH ANOTHER AND RECHECK**

- (a) Replace the CD with another and recheck.
    - (1) Replace the faulty CD with normal one to see if the same trouble occurs again.
- Standard: The operation returns to be normal.**

OK → CD FAULTY

NG

**5 INSPECT RADIO RECEIVER ASSY(+B, ACC, GND)**



- (a) Remove the radio receiver assy with connectors with still connected.
- (b) Check voltage.
  - (1) Measure voltage between terminals +B, ACC and GND of radio receiver assy at each conditions, as shown in the chart.

**Standard:**

Terminal	Condition	Voltage (v)
+B ↔ GND	Constant	10 - 14 V
ACC ↔ GND	Turn ignition switch ACC	10 - 14 V

- (c) Check continuity.
  - (1) Check that the continuity exists between terminal GND of radio receiver assy and body ground.

**Standard: Continuity exists.**

OK → CHECK AND REPLACE RADIO RECEIVER ASSY

NG

**REPAIR OR REPLACE HARNESS OR CONNECTOR**