

CASSETTE TAPE CANNOT BE INSERTED OR PLAYED**INSPECTION PROCEDURE****1 CHECK FOR ANY FOREIGN OBJECT**

(a) Check for any foreign object.

- (1) Check that no foreign object or defect is detected in the cassette tape player of radio receiver assembly.

Standard: No foreign object and defect detected.

NG**REMOVE FOREIGN OBJECT****OK****2 CHECK CASSETTE TAPE**

(a) Check the cassette tape.

- (1) Check that the cassette tape is a normal tape to which music or voice is recorded.

Standard: Proper cassette tape to which music or voice is recorded

NG**CASSETTE TAPE FAULTY****OK****3 REPLACE CASSETTE TAPE WITH ANOTHER AND RECHECK**

(a) Replace the cassette tape with another and recheck.

- (1) Replace the faulty cassette tape with the normal one to see if the same trouble occurs again.

Standard: The function is recovered to be normal.

OK**CASSETTE TAPE FAULTY****NG****4 CHECK IF RADIO AUTO-SEARCH FUNCTIONS PROPERLY**

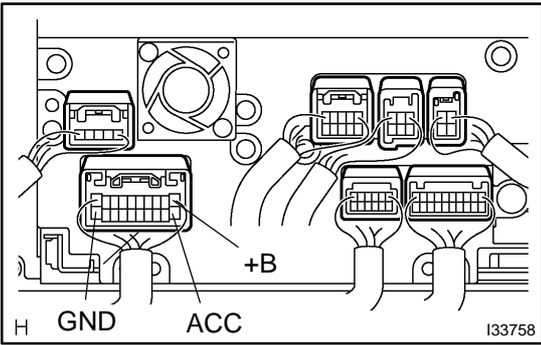
(a) Check if the radio auto-search functions properly.

- (1) Perform the auto-search of the radio and check that the operation is normal.

Standard: The operation returns to be normal.

OK**CHECK AND REPLACE RADIO RECEIVER ASSY****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