CD CANNOT BE INSERTED/PLAYED OR CD IS EJECTED RIGHT AFTER INSERTION

INSPECTION PROCEDURE

1 CHECK THE CD

- (a) Check if another audio CD can be inserted.
 - (1) Check if the CD is a normal audio CD, and that the CD has no cracks, scratches, deformations, dirt, or other defects.

Standard: The CD is a normal audio CD without any problems.

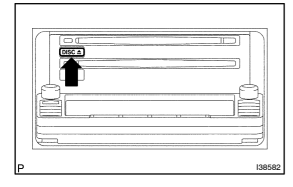
HINT:

- Translucent or deformed CDs cannot be played.
- CD-ROMs (even those with music) and CD-R discs cannot be played.
- A copy protected CD should not be used.
- An adaptor is not necessary to play 3.2 inch (8 cm) CDs.

NG REPLACE THE CD

OK

2 | CHECK CD INSERTION



- (a) Check that a CD is correctly inserted.
 - (1) Check that the "DISC" indicator near the disc slot comes on.
 - (2) Check that the CD has not been inserted up side down.

Standard: CD is inserted correctly.

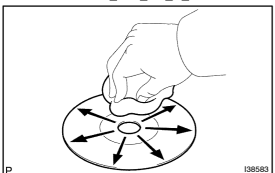
NG > INSERT THE CD CORRECTLY

OK

3 | CHECK[THE[CD

(a) Check for dirt on the CD surface.

Standard: The CD is clean.



HINT:

If dirt is on the CD surface, wipe it with a soft cloth from inside to outside in a fadial direction.

NOTICE:

 $\label{lem:cond} \textbf{Do[hot]use]conventional[record]cleaner[oranti-static]preservative.}$

NG□

CLEAN[THE[CD

ОК

4 | CHECK USING ANOTHER CD

(a) Check using another CD.

(1) Check[]f[]he[]problem[]ecurs[]using[]another[]CD.

Standard: The problem does not recur.

ок⊜

REPLACE THE CD

NG

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN IN PROBLEM SYMPTOMS TABLE (SEE PAGE 5-46)