SPEAKER CIRCUIT

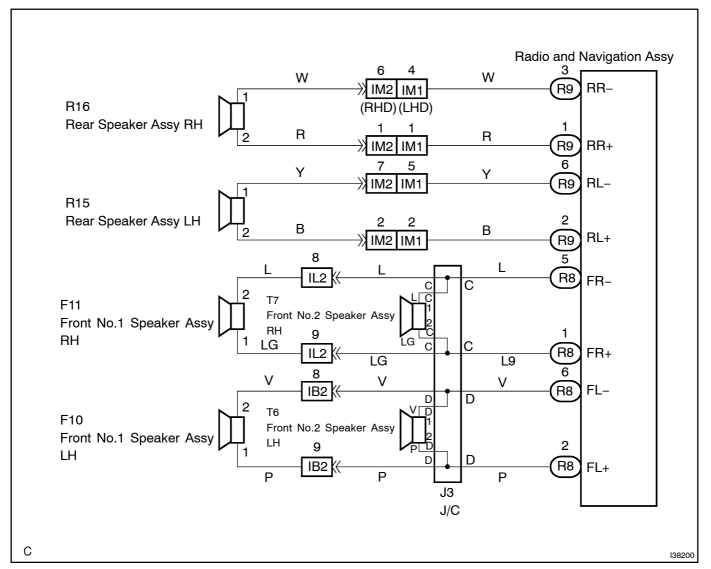
CIRCUIT DESCRIPTION

The sound signal that has been amplified by the stereo component amplifier (built in the radio and navigation assy) is sent to the speaker from the stereo component amplifier (built in the radio and navigation assy) through this circuit.

If there is a short in this circuit, the stereo component amplifier (built in the radio and navigation assy) detects it and stops output to the speaker.

Thus sound can not be heard from the speaker even if there is no malfunction in the stereo component amplifier (built in the radio and navigation assy) or speaker.

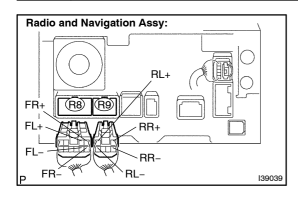
WIRING DIAGRAM

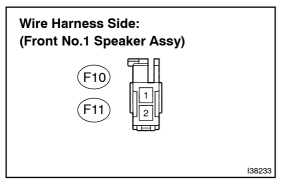


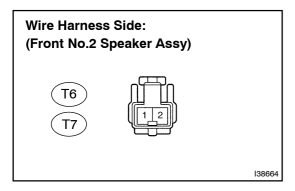
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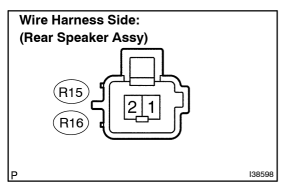
INSPECTION PROCEDURE

CHECK HARNESS AND CONNECTOR(RADIO AND NAVIGATION ASSY – SPEAKER ASSY)









- (a) Disconnect the connectors from the radio and navigation assy R8, R9 and speakers.
- (b) Measure the resistance according to the value(s) in the table below.

Standard:

Tester connection	Specified condition
FL+ - 1 (Front No.1 speaker assy LH)	Below 1 Ω
FL 2 (Front No.1 speaker assy LH)	Below 1 Ω
FR+ - 1 (Front No.1 speaker assy RH)	Below 1 Ω
FR 2 (Front No.1 speaker assy RH)	Below 1 Ω
FL+ - 2 (Front No.2 speaker assy LH)	Below 1 Ω
FL 1 (Front No.2 speaker assy LH)	Below 1 Ω
FR+ - 2 (Front No.2 speaker assy RH)	Below 1 Ω
FR 1 (Front No.2 speaker assy RH)	Below 1 Ω
RL+ - 2 (Rear speaker assy LH)	Below 1 Ω
RL 1 (Rear speaker assy LH)	Below 1 Ω
RR+ - 2 (Rear speaker assy RH)	Below 1 Ω
RR 1 (Rear speaker assy RH)	Below 1 Ω
FL+ (Front No.1 speaker assy LH) - Body ground	10 k Ω or higher
FL- (Front No.1 speaker assy LH) - Body ground	10 k Ω or higher
FR+ (Front No.1 speaker assy RH) – Body ground	10 k Ω or higher
FR- (Front No.1 speaker assy RH) - Body ground	10 k Ω or higher
FL+ (Front No.2 speaker assy LH) - Body ground	10 k Ω or higher
FL- (Front No.2 speaker assy LH) - Body ground	10 k Ω or higher
FR+ (Front No.2 speaker assy RH) – Body ground	10 k Ω or higher
FR- (Front No.2 speaker assy RH) - Body ground	10 kΩ or higher
RL+ (Rear speaker assy LH) - Body ground	10 k Ω or higher
RL- (Rear speaker assy LH) - Body ground	10 k Ω or higher
RR+ (Rear speaker assy RH) - Body ground	10 kΩ or higher
RR- (Rear speaker assy RH) - Body ground	10 kΩ or higher

NG REPAIR OR REPLACE HARNESS OR CONNECTOR



2 | INSPECT[FRONT[NO. 1[SPEAKER[ASSY

(a) Resistance check.

(1) Measure the resistance between the terminals of the speaker.

NOTICE:

The speaker should not be removed for checking.

Standard: 4 ₽

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REPLACE[FRONT[NO. 1[\$PEAKER[ASSY (SEE[PUB.[NO.[RM915E,[PAGE[67-5)

OK

3 | INSPECT[FRONT[NO.[2][SPEAKER[ASSY

(a) Check that malfunction disappears when another speaker in a good condition is installed.

Standard: Malfunction disappears.

HINT:

- Connect all the connectors of the speakers.
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REPLACE[FRONT[NO.[2][SPEAKER[ASSY (SEE[PUB.[NO.[RM915E,[PAGE[67-6)]

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4 | INSPECT[REAR[SPEAKER[ASSY

(a) Resistance check.

(1) Measure the resistance between the terminals of the speaker.

NOTICE:

The speaker should not be removed for checking.

Standard: [5 Ω

NG

REPLACE[REAR[\$PEAKER[ASSY (SEE PUB. NO. RM915E, PAGE 67-7)

OK

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN IN PROBLEM SYMPTOMS TABLE (SEEPAGE 05-46)