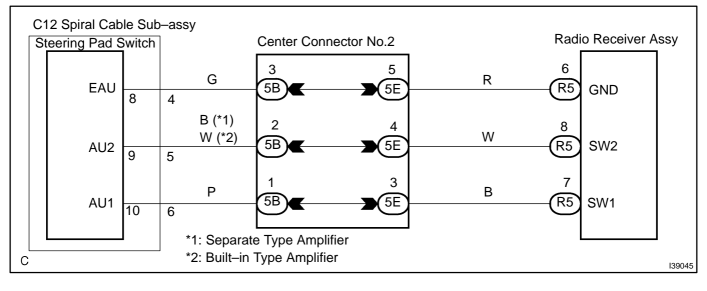
STEERING PAD SWITCH CIRCUIT

CIRCUIT DESCRIPTION

This circuit sends an operation signal from the steering pad switch to the radio receiver assy.

If there is an open in the circuit, the audio system cannot be operated by the steering pad switch. If there is a short in the circuit, the same condition as that when the switch is continuously depressed occurs. Therefore, not only the steering pad switch cannot operate the radio receiver assy, but also the radio receiver assy itself does not function.

WIRING DIAGRAM



1

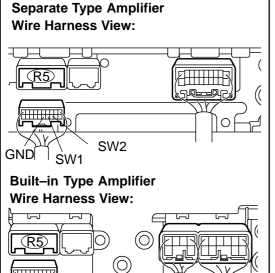
table below.

(a)

(b)

INSPECTION PROCEDURE

INSPECT STEERING PAD SWITCH ASSY



(0

Standard:		
Tester connection	Condition	Specified condition
SW1 (R5–7) – GND (R5–6)	Do not switch position	Approx. 100 k Ω
SW1 (R5–7) – GND (R5–6)	SEEK+ switch: push	Below 2.5 Ω
SW1 (R5–7) – GND (R5–6)	SEEK- switch: push	Approx. 0.3 kΩ
SW1 (R5–7) – GND (R5–6)	VOL+ switch: push	Approx. 1 kΩ
SW1 (R5–7) – GND (R5–6)	VOL- switch: push	Approx. 3.2 kΩ
SW2 (R5–8) – GND (R5–6)	Do not switch position	Approx. 100 kΩ
SW2 (R5–8) – GND (R5–6)	MODE switch: push	Below 2.5 Ω

Disconnect the radio receiver assy R5 connector.

Measure the resistance according to the values in the

Go to step 2 NG

OK

136935 GND 136952

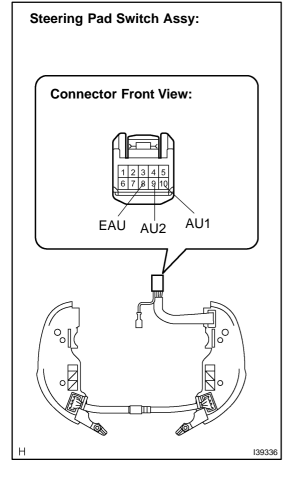
PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOMS TABLE (SEE PAGE 05-1778)

139524

SW2 SW1

(

2 INSPECT STEERING PAD SWITCH ASSY



(a)	Disconnect the steering pad switch a	assy connector.

(b) Measure the resistance according to the values in the table below.

Standard:

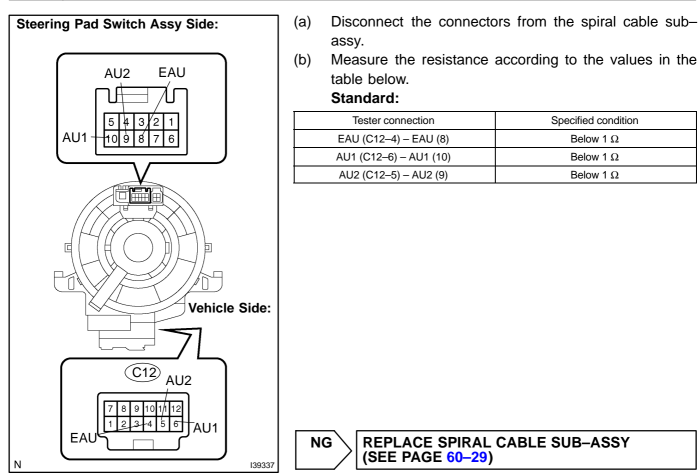
Tester connection	Condition	Specified condition	
AU1 (10) – EAU (8)	Do not switch position	Approx. 100 kΩ	
AU1 (10) – EAU (8)	SEEK+ switch: push	Approx. 2.5 Ω	
AU1 (10) – EAU (8)	SEEK- switch: push	Approx. 0.3 kΩ	
AU1 (10) – EAU (8)	VOL+ switch: push	Approx. 1 kΩ	
AU1 (10) – EAU (8)	VOL- switch: push	Approx. 3.2 kΩ	
AU1 (10) – EAU (8)	Do not switch position	Approx. 100 kΩ	
AU2 (9) – EAU (8)	MODE switch: push Below 2.5 G		

NG

REPLACE STEERING PAD SWITCH ASSY (SEE PAGE 67–28)

OK

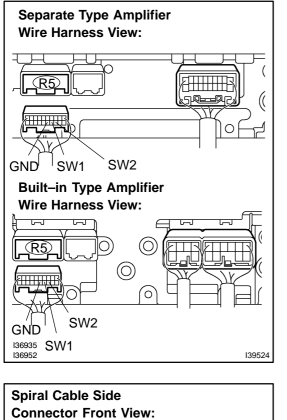
3 INSPECT SPIRAL CABLE SUB-ASSY



OK

4

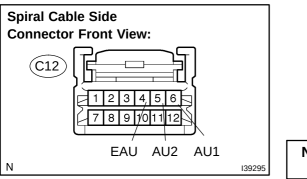
CHECK HARNESS AND CONNECTOR(SPIRAL CABLE SUB-ASSY – RADIO RECEIVER ASSY)



- (a) Disconnect the spiral cable sub-assy connector.
- (b) Measure the resistance according to the values in the table below.

Standard:

Tester connection	Specified condition	
SW1 (R5–7) – AU1 (C12–6)	Below 1 Ω	
SW2 (R5–8) – AU2 (C12–5)	Below 1 Ω	
GND (R5–6) – EAU (C12–4)	Below 1 Ω	
SW1 (R5–7) – Body ground	10 k Ω or higher	
SW2 (R5–8) – Body ground	10 k Ω or higher	
GND (R5–6) – Body ground	10 k Ω or higher	



NG	REPAIR CONNEC	OR TOR	REPLACE	HARNESS	OR

OK

PROCEED TO NEXT CIRCUIT INSPECTION SHOWN ON PROBLEM SYMPTOMS TABLE (SEE PAGE 05–1778)