# 9. Control Panel

# A: REMOVAL

Disconnect the ground cable from the battery.
 Remove the ring indicator (A) and console front panel (B).



3) Remove the instrument ornament on passenger's seat and inner panels on driver's seat.



4) Remove the screws, and remove the control panel.



**B: INSTALLATION** Install in the reverse order of removal.

### **C: INSPECTION**



- RPT switch (5)
- RDM switch (6)

- CD switch (11)
- (12)FM/AM switch

- EJECT switch (17)
- TEMP display section (18)

#### NOTE:

• For self diagnosis of the audio system, there is a communications check (communication condition between the audio and the control panel) and a switch check. Perform a communications check first and make sure it is operating normally before proceeding to the inspection of switches.

• Complete operations from when the self diagnosis mode of step 1 operates and the buzzer sounds, to pressing the preset 1 switch in 3., within 15 seconds. If more than 15 seconds pass, a communications error will be displayed.

• During the diagnosis, do not press the "POWER (8), FM/AM (12), SAT (14), CD (11), RSE AUX (13)" switches. Pressing these switches will disengage the self diagnosis mode.

## ET-11

### 1. SELF DIAGNOSIS OF THE CONTROL PANEL AND AUDIO

	Step	Check	Yes	No
1	<ul> <li>SETTING THE SELF-DIAGNOSIS MODE BY OPERATING THE CONTROL PANEL.</li> <li>1) Turn the audio system OFF with the ignition switch on ACC or ON.</li> <li>2) With the TUNE UP switch and the SEEK DOWN switch held down, hold the RDM switch down for 2 seconds or more.</li> <li>3) A buzzer will sound, and the unit will enter the diagnosis mode.</li> </ul>	Does the self diagnosis mode of the control panel operate?	Go to step 3.	Go to step 2.
2	CHECK BUZZER.	Did the buzzer sound when going into the diagnosis mode?	Go to step <b>6</b> .	Check the connec- tion of harness connector, and if there are no prob- lems found, repair or replace the audio unit and con- trol panel. <ref. to<br="">ET-14, REMOVAL, Audio.&gt; <ref. to<br="">AC-32, REMOVAL, Control Panel.&gt;</ref.></ref.>
3	CHECK THE COMMUNICATION STATUS. Press the preset 1 switch, and confirm the TEMP display section of the control panel.	When the switch is pressed, is «88.8» displayed at the TEMP display section?	Go to step <b>4</b> .	Go to step <b>5</b> .
4	CHECK THE COMMUNICATION STATUS.	Was the display in step 3 on the left side TEMP display section?	<ref. et-14,<br="" to="">REMOVAL, Audio.&gt;</ref.>	<ref. ac-32,<br="" to="">REMOVAL, Con- trol Panel.&gt;</ref.>
5	CHECK SWITCH. Operate the switches in the following list, and check the display content in the left and right TEMP displays.	Does the switch check list and the operated switches match? <ref. et-13,="" switch<br="" to="">CHECK LIST, INSPECTION, Control Panel.&gt;</ref.>	<ref. et-14,<br="" to="">REMOVAL, Audio.&gt;</ref.>	<ref. ac-32,<br="" to="">REMOVAL, Con- trol Panel.&gt;</ref.>
6	<ol> <li>CHECK THE MALFUNCTION DISPLAY.</li> <li>1) Reconnect the connector between the control panel and the audio.</li> <li>2) Operate the control panel and switch to the self diagnosis mode.</li> </ol>	Did the control panel switch to the malfunction diagnosis mode?	Go to step 3.	Go to step 7.
7	CHECK THE MALFUNCTION DISPLAY.	Did the buzzer sound when going into the self diagnosis mode?	<ref. et-14,<br="" to="">REMOVAL, Audio.&gt;</ref.>	<ref. et-14,<br="" to="">REMOVAL, Audio.&gt; <ref. to<br="">AC-32, REMOVAL, Control Panel.&gt;</ref.></ref.>

### 2. SWITCH CHECK LIST

Switch	TEMP display LH	TEMP display RH	Switch	TEMP display LH	TEMP display RH
	TR	UP	TONE/BAL	TO	—
	TR	DW	1 (Preset)	P1	—
SEEK/FLDR /	SK	UP	2 (Preset)	P2	—
SEEK/FLDR 🗸	SK	DW	3 (Preset)	P3	—
SCAN	SC		4 (Preset)	P4	—
RPT	RP		5 (Preset)	P5	—
RDM	RD		6 (Preset)	P6	—
EJECT	EJ		VOL UP	VO	UP
LOAD	LO		VOL DOWN	VO	DW