05HF8-01

PROBLEM SYMPTOMS TABLE

HINT:

- Before performing verification isted in the table below, check the fuse and relay.
- •□ Methods@sed@overify@he@ause@f@he@roblem@are@sted@h@rder@f@probability@h@he@erification@olumn.

Audio function

Symptom	Verification	See page
Pressing power switch does not turn on system.	PRESSING POWER SWITCH DOES NOT TURN ON OVERTIME	05–1 <u>6</u> 84
	SYSTEM"	05–1 6 99
	2. Power source circuit (radio receiver assy)	67–5
	3. Replace radio receiver assy	07-3
No sound can be heard from speakers (audio is mute).	1. "NO SOUND CAN BE HEARD FROM THE SPEAK-	05-1 <mark>5</mark> 85
	ERS (AUDIO IS MUTE)"	
	2. Mute signal circuit (radio receiver assy – stereo compo-	05-1721
	nent amplifier assy)	
	3. AMP sound signal circuit (radio receiver assy – amp)	05–1714
	4. Speaker circuit	05–1709
	5. Power source circuit (Stereo component amplifier assy)	05–1703
	6. Replace stereo component amplifier assy	67-1 <u>6</u> 67-5
	7. Replace radio receiver assy	-
	Replace telephone transceiver and speaker relay	
	"RADIO BROADCAST CANNOT BE RECEIVED	05-1 <mark>5</mark> 86
	(POOR RECEPTION)"	
	2. Mute signal circuit (radio receiver assy - stereo compo-	05-1724
	nent tuner)	
Radio broadcast cannot be received (poor reception).	AMP sound signal circuit (radio receiver assy – stereo	05–1716
(poor 1000pino),	component tuner)	
	Power source circuit (stereo component tuner)	05–1701
	5. Replace antenna assy	67–39
	Replace antenna amplifier assy	67–32 67–5
	7. Replace radio receiver assy	07-3
	1. "CD CANNOT BE INSERTED/PLAYED OR CD IS	05–1 <mark>5</mark> 88
CD cannot be inserted/played or CD is ejected right after inser-	EJECTED RIGHT AFTER INSERTION"	
ion.	Power source circuit (Radio receiver assy)	05–1 <mark>6</mark> 99
	Replace radio receiver assy	67–5
	1. "CD CANNOT BE EJECTED"	05-1 6 90
CD cannot be ejected.	2. Power source circuit (Radio receiver assy)	05-1 5 99
	3. Replace radio receiver assy	67–5
	1. "ABNORMAL NOISE OCCURS"	05–1 6 91
	2. Mute signal circuit (radio receiver assy – stereo compo-	05-1 <u>0</u> 31
	nent amplifier assy)	00 1021
Abnormal noise occurs.	Power source circuit (stereo component amplifier assy)	05-1703
	Power source circuit (radio receiver assy)	05-1 5 99
	Replace stereo component amplifier assy	67-1 <u>5</u>
	6. Replace radio receiver assy	67–5
	1. "CD SOUND SKIPS"	05-1 <u>6</u> 92
CD sound skips.	Replace radio receiver assy	67–5
	POOR SOUND QUALITY IN ALL MODES (LOW VOL-	
	UME)"	05–1 <mark>6</mark> 94
Poor sound quality in all modes (low volume).	,	05 450:
	2. Mute signal circuit (radio receiver assy – stereo compo-	05–1 <u>7</u> 21
	nent amplifier assy) 3. Power source circuit (stereo component amplifier assy)	05-1703
cor souria quality in all modes (low volume).	1.3 POWER SOURCE CIRCUIT ISTERED COMPONENT AMPLITIES ASSVI	UD- I/ U3
cor sound quality in all modes (low volume).	, , , , , , , , , , , , , , , , , , , ,	05_1500
cor sound quality in an modes (low volume).	Fower source circuit (adic receiver assy) Replace stereo component amplifier assy	05-1 6 99 67-1 6

Cassette[]ape[cannot[]be[]nserted[]or[]played.	1. []"CASSETTE[]TAPE[CANNOT[BE[]NSERTED[DR PLAYED"	05–1 6 95
Cassette[]ape[cannot[]be[ejected.	1.[]"CASSETTE[]TAPE[CANNOT[BE[EJECTED"	05–1 5 96
Sound@uality@s@ad@nly@when@laying@ape.	1.[]"SOUND[QUALITY[]S[BAD[DNLY[WHEN[PLAYING TAPE"	05–1 <mark>6</mark> 97
$\label{thm:linear} Tape \cite{thm:linear} is $$ Tape \cite{thm:linear} ape \cite{thm:linear} end \cite{thm:linear} of the thm: $$ Tape \cite{thm:linear} end \cite{thm:linear} of the thm: $$ Tape \cite{thm:linear} end \cite{thm:linear} of the thm: $$ Tape \cite{thm:linear} end t$	1.[]"TAPE[]S[]ANGLED[DUE[]O[]NCORRECT[]APE SPEED[DR[AUTO-REVERSE[MALFUNCTION"	05–1 <mark>6</mark> 98
ASL[\$ystem[cannot[be[operated.	1. Speed signal circuit stereo component amplifier assy)	05-1718

Rear[audio[and]rear]A/C[control]SW[function]

Symptom	Verification	See[page
The[system@annot@be@perated.	1. Power source circuit audio and rear A/C control W)	05-1706
	2. Replace audio and ear A/C control SW	67-11

Steering pad function

Symptom	Verification	See page
The system cannot be operated by the steering pad switch.	Steering pad switch circuit	05-1727
	2. Replace radio receiver assy	67–5