

CONTENTS

| AUDIO | . 2 |
|--|-----|
| System Description | . 2 |
| BASE SYSTEM | |
| MID LEVEL SYSTEM | |
| PREMIUM SYSTEM | |
| Wiring Diagram — AUDIO — /Base and Mid Level | |
| System | . 4 |
| Wiring Diagram — AUDIO — /Premium System | . 7 |
| Trouble Diagnoses | 13 |
| AUDIO UNIT | 13 |
| BASE AND MID LEVEL SYSTEM | 13 |
| PREMIUM SYSTEM | 14 |

| CD AUTOCHANGER14 | 4 |
|--|---|
| Inspection14 | 4 |
| AUDIO UNIT14 | 4 |
| ANTENNA14 | 4 |
| CD Autochanger (If Equipped) Removal and Instal- | |
| lation15 | 5 |
| LOCKING CD AUTOCHANGER MECHANISM 19 | 5 |
| Subwoofer (With Premium Audio System) Removal | |
| and Installation16 | 6 |
| Location of Antenna1 | 7 |
| Antenna Removal and Installation1 | 7 |
| | |

٩V

D

Е

F

G

Н

L

AUDIO PFP:28111

System Description BASE SYSTEM

EKS003AI

Refer to Owner's Manual for audio system operating instructions. Power is supplied at all times:

- through 15A fuse (No. 32, located in the fuse and fusible link box)
- to audio unit terminal 6.

With the ignition switch in the ACC or ON position, power is supplied:

- through 10A fuse [No. 1, located in the fuse block (J/B)]
- to audio unit terminal 10.

Ground is supplied through the case of the audio unit.

Audio signals are supplied:

- through audio unit terminals 1, 2, 3, 4, 13, 14, 15 and 16
- to terminals + and of front door speaker LH and RH
- to terminals + and of rear speaker LH and RH.

MID LEVEL SYSTEM

Refer to Owner's Manual for audio system operating instructions.

Power is supplied at all times:

- through 15A fuse (No. 32, located in the fuse and fusible link box)
- to audio unit terminal 6.

With the ignition switch in the ACC or ON position, power is supplied:

- through 10A fuse [No. 1, located in the fuse block (J/B)]
- to audio unit terminal 10.

Ground is supplied through the case of the audio unit.

Ground is supplied to subwoofer amp. terminal 7 through body grounds B13 and B19. Audio signals are supplied:

- through audio unit terminals 1, 2, 3, 4, 13, 14, 15 and 16
- to terminals + and of front door speaker LH and RH
- to terminals + and of rear speaker LH and RH
- to terminals + and of pillar tweeter LH and RH and
- to terminals 1, 2, 3 and 4 of subwoofer amp.

PREMIUM SYSTEM

Refer to Owner's Manual for audio system operating instructions.

Power is supplied at all times:

- through 15A fuse (No. 32, located in the fuse and fusible link box)
- to audio unit terminal 6
- through 20A fuse (No. 42, located in the fuse and fusible link box)
- to audio amplifier terminals 1 and 2.

With the ignition switch in the ACC or ON position, power is supplied:

- through 10A fuse [No. 1, located in the fuse block (J/B)]
- to audio unit terminal 10.

Ground is supplied through the case of the audio unit.

Ground is supplied:

- to audio amplifier terminals 3 and 4
- through body grounds B13 and B19.

Audio signals are supplied:

- through audio unit terminals 1, 2, 3, 4, and 12
- to audio amplifier terminals 13, 14, 15, 16, 17, 18, 19, 20 and 24
- through audio unit terminals 13, 14, 15 and 16

| to terminals + and - of rear speaker LH and RH. | | | | |
|--|--|--|--|--|
| The audio signals are amplified by the audio amplifier and then supplied: | | | | |
| through audio amplifier terminals 5, 6, 7, 8, 9, 10, 11, and 12. | | | | |
| to terminals + and - of front door speaker LH and RH | | | | |
| to terminals + and - of pillar tweeter LH and RH and | | | | |
| • to terminals 1, 2, 3 and 4 of subwoofer. | | | | |
| Satellite Radio Tuner (Pre-wiring) | | | | |
| The satellite radio tuner pre-wiring allows connection of a satellite radio tuner. Power is supplied at all times: | | | | |
| through 15A fuse [No. 32, located in the fuse and fusible link box] | | | | |
| to satellite radio tuner pre-wiring terminal 18 (with CD autochanger) or 32 (without CD autochanger). | | | | |
| With the ignition switch in the ACC or ON position, power is supplied: | | | | |
| through 10A fuse [No. 1, located in the fuse block (J/B)] | | | | |
| to satellite radio tuner pre-wiring terminal 17 (with CD autochanger) or 36 (without CD autochanger). | | | | |
| Ground is supplied through the case of the satellite radio tuner. Then audio signals are supplied: | | | | |
| through satellite radio tuner pre-wiring terminals 22, 23, 31 and 32 (with CD autochanger) or 21, 22, 23 and 24 (without CD autochanger) | | | | |
| • to audio unit terminals 41, 42, 43 and 44. | | | | |
| CD Autochanger | | | | |
| Refer to Owner's Manual for CD autochanger operating instructions. Power is supplied at all times: | | | | |
| through 15A fuse [No. 32, located in the fuse and fusible link box] | | | | |
| to CD autochanger terminal 4. | | | | |
| With the ignition switch in the ACC or ON position, power is supplied: | | | | |
| through 10A fuse [No. 1, located in the fuse block (J/B)] | | | | |
| • to CD autochanger terminal 6. | | | | |
| Ground is supplied through the case of the CD autochanger. Audio signals are supplied: | | | | |
| through CD autochanger terminals 1, 2, 7 and 8 | | | | |
| • to audio unit terminals 41, 42, 43 and 44. | | | | |
| | | | | |
| | | | | |
| | | | | |

L

Α

В

С

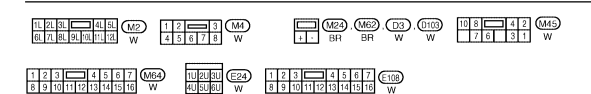
D

Е

G

Н

AUDIO Wiring Diagram — AUDIO — /Base and Mid Level System **AV-AUDIO-01** IGNITION SWITCH ACC OR ON BATTERY ML: WITH MID LEVEL AUDIO ST: WITH SATELLITE RADIO FUSE AND FUSIBLE LINK BOX FUSE BLOCK (J/B) REFER TO "PG-POWER". 15A 10A TUNER (PRE-WIRING) 32 1 (E24) (M2)10 12L 13 A> TO AV-AUDIO-03 M₁₉ ROD ANTENNA > TO AV-AUDIO-03 0 6 10 AUDIO UNIT BATT ACC (M45) FR-SP LH (-) FR-SP LH (+) FR-SP FR-SP RH (-) RH (+) 3 2 4 G/Y ΡŪ BR/W BR (ML) (ML) (ML) (ML) (M64) 13 D102 12 BR/W BR/W



PILLAR

(M24)

0000

TWEETER

FRONT

D3

DOOR SPEAKER

+

0000

WKWA3512E

PILLAR

(M62)

0000

TWEETER

FRONT

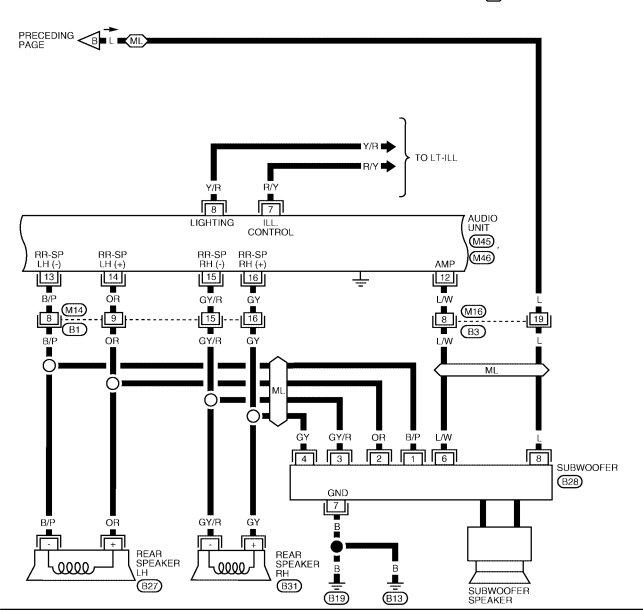
(D103)

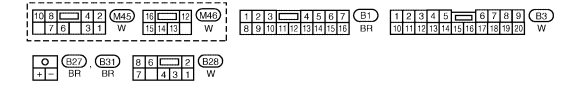
0000

DOOR SPEAKER

AV-AUDIO-02

(ML): WITH MID LEVEL AUDIO





WKWA1842E

Α

С

В

D

Е

F

3

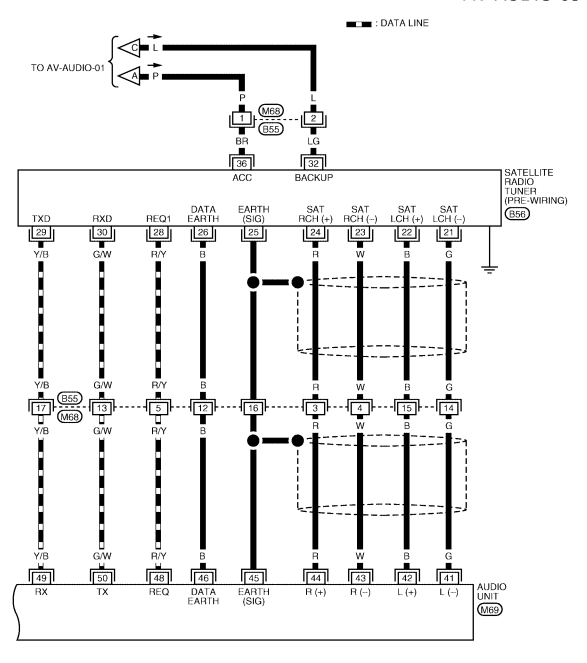
Н

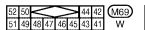
J

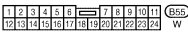
ΑV

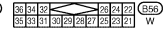
L

AV-AUDIO-03

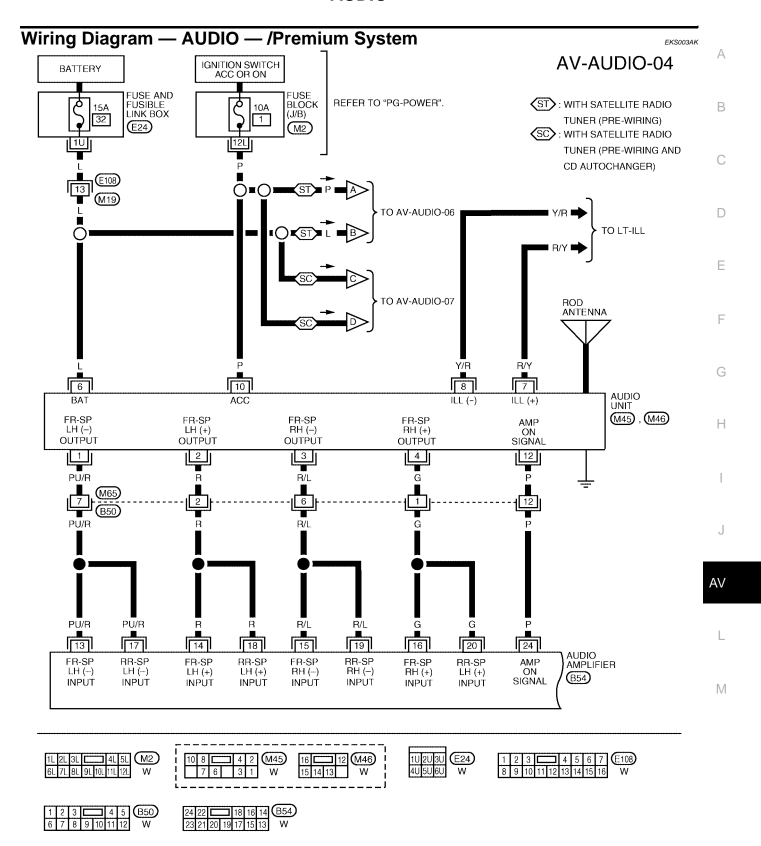




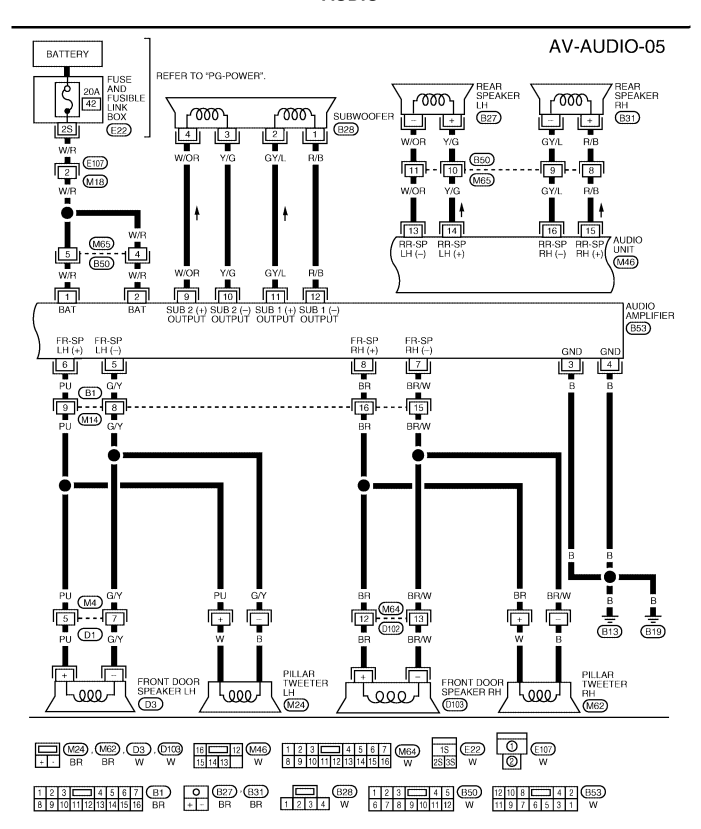




WKWA1831E



WKWA1832E



WKWA3513E

WITHOUT CD AUTOCHANGER

AV-AUDIO-06

Α

В

C

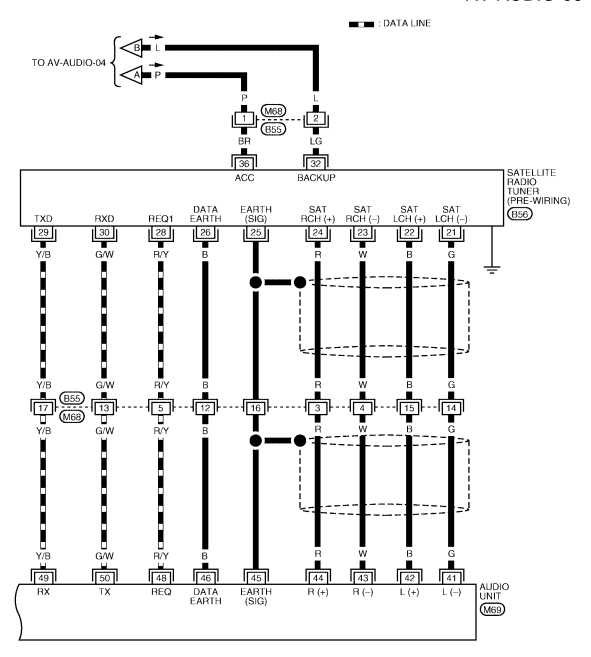
D

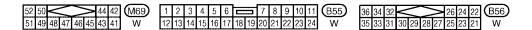
Е

Н

ΑV

M

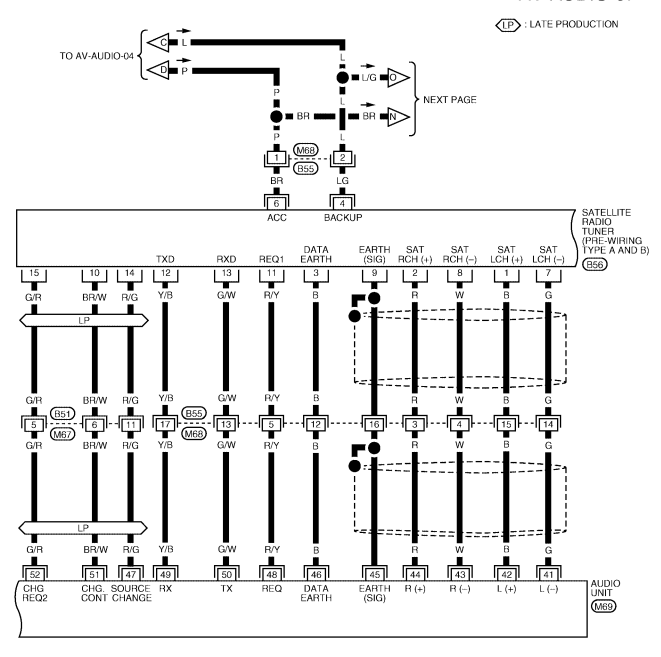


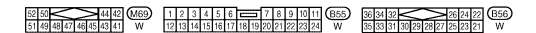


WKWA1834E

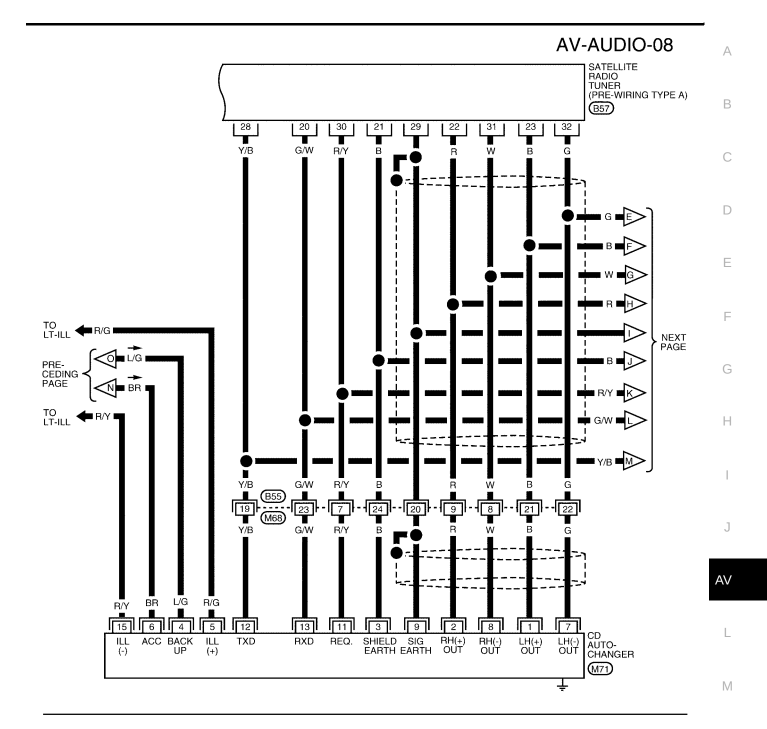
WITH CD AUTOCHANGER

AV-AUDIO-07





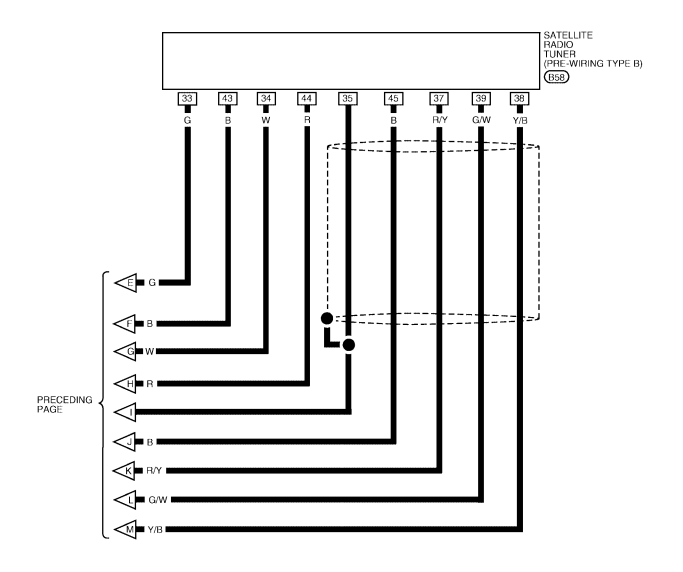
WKWA3514E





WKWA3515E

AV-AUDIO-09





WKWA3520E

| Trouble Diagnoses AUDIO UNIT | | | | |
|---|---|---|--|--|
| Symptom | Possible causes | Repair order | | |
| Audio unit inoperative (no digital display and no sound from speakers). | 1.10A fuse 2. Poor audio unit case ground 3. Audio unit | Check 10A fuse [No. 1, located in fuse block (J/B)]. Turn ignition switch ON and verify that battery positive voltage is present at terminal 10 of audio unit. | | |
| | | 2. Check audio unit case ground. | | |
| | | 3. Remove audio unit for repair. | | |
| Audio unit presets are lost when ignition switch is turned OFF. | 1. 15A fuse 2. Audio unit | Check 15A fuse [No. 32, located in fuse and fusible link box] and verify that battery positive voltage is present at terminal 6 of audio unit. | | |
| | | 2. Remove audio unit for repair. | | |
| AM/FM stations are weak or noisy. | 1. Antenna | 1. Check antenna. | | |
| | 2. Poor audio unit case ground | 2. Check audio unit case ground. | | |
| | 3. Audio unit | 3. Remove audio unit for repair. | | |
| Audio unit generates noise | 1. Poor audio unit case ground | 1. Check audio unit case ground. | | |
| in AM and FM modes with | 2. Loose or missing ground bonding straps | 2. Check ground bonding straps. | | |
| engine running. | 3. Ignition condenser or rear window defog- ger noise suppressor condenser | Replace ignition condenser or rear window defogger noise suppressor condenser. | | |
| | 4. Ignition coil(s) | 4. Check ignition coil(s). | | |
| | 5. Audio unit | 5. Remove audio unit for repair. | | |
| Audio unit generates noise | 1. Poor audio unit case ground | Check audio unit case ground. | | |
| in AM and FM modes with accessories on (switch | 2. Antenna | 2. Check antenna. | | |
| pops and motor noise). | 3. Accessory ground | 3. Check accessory ground. | | |
| , | 4. Faulty accessory | 4. Replace accessory. | | |
| ASE AND MID LEV | EL SYSTEM | | | |
| Symptom | Possible causes | Repair order | | |
| Individual speaker is noisy | 1. Speaker | 1. Check speaker. | | |
| or inoperative. | 2. Audio unit output | 2. Check audio unit output voltages. | | |
| | 3. Speaker circuit | 3. Check circuits for open or short between the audio unit | | |
| | 4. Audio unit | and the speaker. | | |
| | | 4. Remove audio unit for repair. | | |
| Audio unit controls are | 1. Speaker | 1. Check speaker. | | |
| operational, but no sound is heard from any speaker. | Speaker circuit Audio unit | Check circuits for open or short between the audio unit and the speaker. | | |
| | | 3. Remove audio unit for repair. | | |

 \mathbb{N}

PREMIUM SYSTEM Possible causes Symptom Repair order Audio unit controls are 1.20A fuse 1. Check 20A fuse (No. 42, located in fuse and fusible link box). Verify that battery positive voltage is present operational, but no sound 2. Amp. ON/OFF signal circuit is heard from any speaker. at audio amplifier terminals 1 and 2. 3. Audio amplifier ground 2. Check harness continuity between audio unit terminal 4. Audio unit 12 and audio amplifier terminal 24. 5. Audio amplifier 3. Check harness continuity between audio amplifier terminals 3 and 4 and ground. 4. Remove audio unit for repair. 5. Remove audio amplifier for repair. Individual speaker is noisy 1. Speaker Check speaker. or inoperative. 2. Output circuit to individual speaker 2. Check the output circuits to individual speaker 3. Audio unit - between audio unit and audio amplifier. 4. Audio amplifier - between audio amplifier and speaker. 3. Remove audio unit for repair. 4. Remove audio amplifier for repair. Subwoofer does not oper-1. Output circuit to subwoofer 1. Check circuits for open or short between the audio amplifier and the subwoofer. 2. Subwoofer 2. Check subwoofer. 3. Audio amplifier

CD AUTOCHANGER

| Symptom | Possible causes | Repair order |
|--|--|---|
| CD autochanger is inoperative. | 1. 10A fuse 2. Poor CD autochanger case ground 3. CD autochanger | Check 10A fuse [No. 1, located in fuse block (J/B)]. Turn the ignition switch ON and verify that battery positive voltage is present at terminal 6 of the CD autochanger. Check CD autochanger case ground. Remove CD autochanger for repair. |
| CD autochanger controls are operational, but no sound is heard from any speaker. | Audio output circuits CD autochanger | Check circuits for open or short between the CD autochanger and the audio unit. Remove CD autochanger for repair. |
| The sound skips, stops suddenly, or is distorted. | Dirt, damage, or water on disc CD autochanger | Inspect disc for dirt, damage, or water. Remove CD autochanger for repair. |

3. Remove audio amplifier for repair.

Inspection AUDIO UNIT

EKS003AM

All voltage inspections are made with:

- Ignition switch ON or ACC
- Audio unit ON
- Audio unit connected (If audio unit is removed for inspection, supply a ground to the case using a jumper wire.)

ANTENNA

Using a jumper wire, clip an auxiliary ground between antenna and body.

- If reception improves, check antenna ground (at body surface).
- If reception does not improve, check main feeder cable for short circuit or open circuit.

CD Autochanger (If Equipped) Removal and Installation

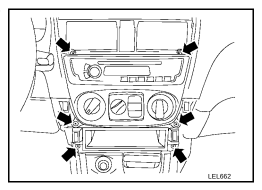
Α

Е

Н

Prior to removing a malfunctioning CD autochanger to be shipped for repair, the changer mechanism MUST BE LOCKED to prevent the mechanism from being damaged during shipping. Refer to AV-15. "LOCKING CD AUTOCHANGER MECHANISM".

- Remove upper cluster lid C by firmly grasping and carefully pulling rearward from instrument panel.
- Remove lower cluster lid C by firmly grasping and carefully pulling rearward from instrument panel. Refer to IP-10, "Removal and Installation".
- Remove six screws and remove audio unit and storage bin or CD autochanger (if equipped) as an assembly.



4. Disconnect audio unit connectors and CD autochanger connectors (if equipped).

CAUTION:

Be sure to disconnect the harness connectors before disconnecting the antenna connector or damage may result to audio unit.

5. Release two tabs using a screwdriver and carefully remove heater A/C control bezel from audio unit face plate.

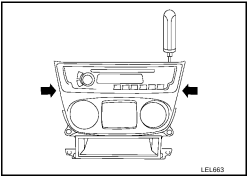
CAUTION:

Do not pry or forcibly remove heater A/C control bezel from audio unit face plate or audio unit damage could result.

- 6. Remove brackets from audio unit and CD autochanger (if equipped).
- 7. Install in reverse order of removal.

CAUTION:

Be sure to connect the antenna connector before connecting the harness connectors or damage may result to audio unit.



LOCKING CD AUTOCHANGER MECHANISM

CAUTION:

- Prior to removing a malfunctioning CD autochanger to be shipped for repair, the changer mechanism MUST BE LOCKED to prevent the mechanism from being damaged during shipping.
- If a CD is jammed or unable to be removed from the CD autochanger, do NOT lock the changer mechanism. If the CD autochanger is to be shipped for repair, carefully package the CD autochanger to prevent vibration and shock.
- 1. Eject and remove any CDs from the CD autochanger unit.
- 2. Turn ignition switch OFF. Wait until CD autochanger display is off and mechanism stops moving (mechanism sound stops).
- 3. Press any one of the disc selection buttons once. When a display shows on the CD autochanger unit, press the same disc selection button again within 5 seconds.
 - The changer mechanism will lock itself within 10 seconds.
- 4. After mechanism stops moving (mechanism sound stops), disconnect the CD autochanger connectors.
- 5. Remove the CD autochanger unit.

NOTE:

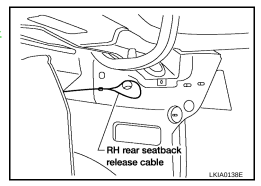
After installing a new or remanufactured CD autochanger unit, switching the CD autochanger ON will automatically unlock the mechanism. A special unlocking procedure is not required.

AV

Subwoofer (With Premium Audio System) Removal and Installation

EKS003KN

- 1. Partially remove RH trunk room trim. Refer to El-33, "Removal and Installation".
- 2. Pull cable to release RH rear seat back.
- Remove rear seat bottom. Refer to <u>SE-5, "Removal and Installation"</u>.

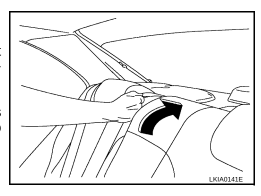


4. Fold RH rear seatback forward.

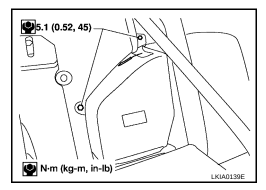
NOTE:

When using the fold down rear seatback, the rear center seat belt retractor may lock up and prevent folding down the seatback.

If the rear center seat belt retractor has inadvertently locked up, push the seat belt webbing toward the retractor as shown. This will unlock the seat belt retractor and allow the rear seatback to fold down.



- 5. Remove 2 upper subwoofer bolts.
- 6. Disconnect subwoofer connector.



- 7. Remove 2 bolts from rear seatback center hinge. Refer to SE-5, "Removal and Installation".
- 8. Remove subwoofer through trunk.
- 9. Install in reverse order of removal.

