SONAR SYSTEM

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< PREPARATION >

PREPARATION

PREPARATION

Commercial Service Tool

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Tool name		Description	
Power tool		Loosening nuts, screws and bolts	(
	PIIB1407E		E

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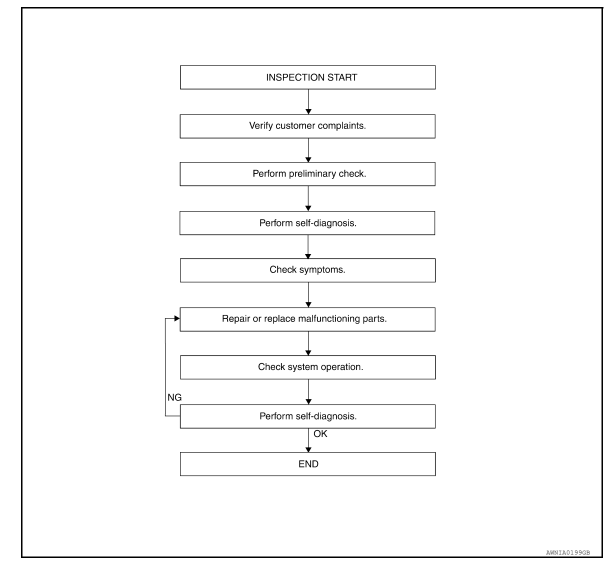
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< BASIC INSPECTION >

BASIC INSPECTION DIAGNOSIS AND REPAIR WORKFLOW

Work Flow

WORK FLOW



DETAILED FLOW

1.CUSTOMER INFORMATION

Interview the customer to obtain detailed information about the symptom.

>> GO TO 2

2. PRELIMINARY CHECK

Perform preliminary check. Refer to <u>SN-6. "Preliminary Check"</u>.

>> GO TO 3 **3**.SELF-DIAGNOSIS INFOID:000000007315948

DIAGNOSIS AND REPAIR WORKFLOW

< BASIC INSPECTION >

Perform self-diagnosis.	Refer to SN-8.	"Self-Diagnosis	Function" (with	rear only	sonar	system) o	or <u>SN-13.</u>
"CONSULT Function (S	<u>ONAR)"</u> (with fro	nt and rear sona	r system).				

>> GO TO 4	В
4.SYMPTOM	D
Check for symptoms. Refer to <u>SN-48, "Symptom Table"</u> .	
	С
>> GO TO 5	
5.MALFUNCTIONING PARTS	_
Repair or replace the applicable parts.	D
>> GO TO 6	Е
6.SYSTEM OPERATION	
Check system operation. Refer to SN-6, "Preliminary Check".	
	F
>> GO TO 7	
7.self-diagnosis	G
Perform self-diagnosis. Refer to SN-8, "Self-Diagnosis Function" (with rear only sonar system) or SN-13,	0
<u>"CONSULT Function (SONAR)"</u> (with front and rear sonar system).	
Are any fault codes displayed?	Н
YES >> GO TO 5	
NO >> Inspection End.	
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INSPECTION AND ADJUSTMENT

Preliminary Check

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DESCRIPTION

The purpose of the sonar sensor preliminary check is to confirm that there are no outside factors affecting the sonar system.

CONDITIONS

- Ignition switch ON
- No obstructions within 3.0 m (10 ft.) of sonar sensors

SONAR SENSOR STATUS CHECK

- Check that the sonar sensors are properly aligned (no deformation in sensor mounting areas).
- Check that snow, mud or other foreign objects are not adhering to the sonar sensors.
- Check that there is no deformation, scratches or other damage to the sonar sensors.
- · Check that water has not accumulated in the sonar sensors.

CAUTION:

Use water, cotton swab, or other soft material for cleaning the sensors.

- 1. Inspect for the following:
- Physical damage to wiring
- Physical damage to harness connectors
- Loose or disconnected harness connectors
- Physical damage to system components
- 2. Check that there are no obstacles within each sonar sensor's detection range.

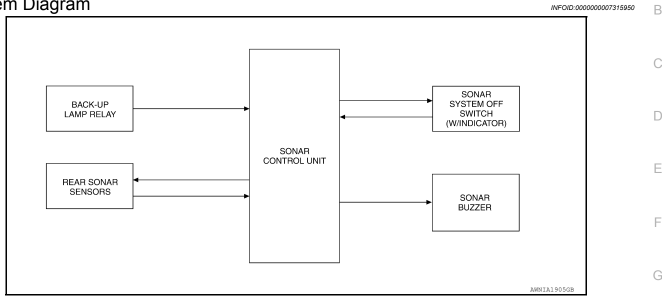
Sonar sensors	Detection range
Front	Approx. 1.0 m (3 ft.) maximum
Rear	Approx. 1.8 m (5.9 ft.) maximum

- 3. Check that there are no nearby ultrasound sources such as the sounds of vehicle horns, motorcycle engines or truck air brakes.
- 4. Check that the vehicle is on a level surface.

< SYSTEM DESCRIPTION > SYSTEM DESCRIPTION

REAR ONLY SONAR SYSTEM

System Diagram



System Description

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FUNCTION

With power and ground supplied, transmission gear selector lever in R position, and the sonar system OFF switch ON, the rear sonar system will detect obstacles within 1.8 m (5.9 ft.) of the rear sonar sensors. The vehicle operator is notified of obstacles by varied rate of tone from the sonar buzzer depending on distance of obstacle being sensed.

SONAR SYSTEM OFF SWITCH

With power and ground supplied to the sonar control unit, transmission gear selector lever in R position, the sonar system can be disabled and the sonar buzzer silenced by momentarily pressing the sonar system OFF switch. The sonar system OFF indicator lamp will be illuminated in the sonar system OFF switch. The rear sonar system and buzzer will be disabled and the sonar system OFF indicator will be illuminated until the ignition switch is turned OFF. When the ignition switch is turned ON, the rear sonar system will be enabled. Depressing the sonar system OFF switch again will enable the rear sonar system also. Enabling the rear sonar system will cause the sonar system OFF indicator to go out. If the sonar control unit detects a malfunction in the system it will turn off the sonar system and the indicator lamp will turn on.

SONAR BUZZER

With power and ground supplied to the sonar control unit and the A/T selector lever in R position, a stationary object that is at least 7.0 cm (2.8 in.) wide and 1.0 m (39.0 in.) tall and that is closer than 1.8 m (5.9 ft.) will be detected by the rear sonar sensors, causing the sonar buzzer to sound a tone. As the vehicle moves closer to SN the object, the rate of the tone will increase. When the object is less than 25.0 cm (10 in.) from the rear bumper, the tone will sound continuously.

REAR SONAR SENSORS

With power and ground supplied to the rear sonar sensors, the sonar sensors transmit an ultrasonic signal. This signal is reflected back to the sensor by objects large enough and close enough to be detected. The rear sonar sensors measure the time from the transmitted signal to the time the signal is reflected back and sends this information to the sonar control unit.

BACK-UP LAMP RELAY

The back-up lamp relay provides a reverse signal to the sonar control unit.

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Revision: July 2012

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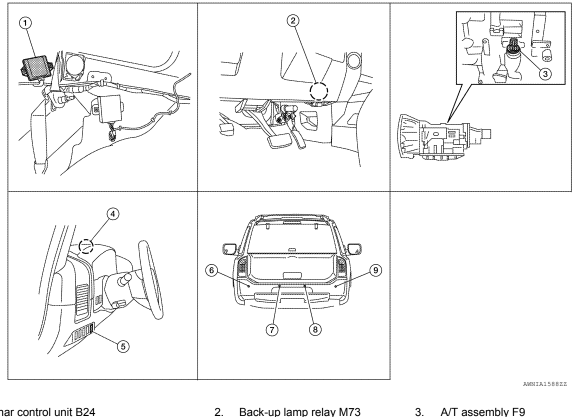
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REAR ONLY SONAR SYSTEM

< SYSTEM DESCRIPTION >

Component Parts Location



- 1. Sonar control unit B24 (view with luggage side finisher LH removed)
- Sonar buzzer M47 4.
- 7. Rear sonar sensor LH inner C103
- **Component Description**

2.	Back-up	lamp	relay	M73

- 5. Sonar system OFF switch M116 6. Rear sonar sensor LH outer C102 (with sonar system OFF indicator)
- 8. Rear sonar sensor RH inner C104 9.

INFOID:000000007315953

Rear sonar sensor RH outer C105

Component	Function
Sonar control unit	Controls sonar system and provides self-diagnosis
Back-up lamp relay	Provides reverse signal for sonar control unit
A/T assembly	Controls back-up lamp relay
Sonar buzzer	Sounds a signal when objects are detected in the rear of the vehicle
Sonar system OFF switch	Enables the driver to turn system off and signals a system malfunction
Sonar sensor	Senses objects in the rear of the vehicle

Self-Diagnosis Function

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NOTE:

Always perform Preliminary Check before running Self-Diagnosis Function. Refer to SN-6, "Preliminary Check".

There are four modes of self-diagnosis. These modes must be followed in the following order:

- Entering diagnostics mode 1.
- 2. Requesting number of fault codes mode
- Requesting fault codes mode 3.
- Clearing fault codes mode 4.

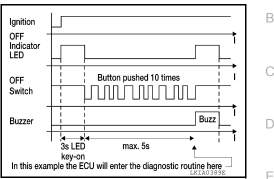
REAR ONLY SONAR SYSTEM

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Self-diagnosis can be manually exited by turning the ignition OFF or selecting reverse gear. Self-diagnosis will exit unless a fault code request occurs before a message is repeated five times without acknowledgement.

ENTERING DIAGNOSTICS MODE

- Turn ignition switch ON. Sonar system OFF switch indicator 1. lamp illuminates for three seconds and then turns off.
- 2. Immediately push sonar system OFF switch ten times within five seconds.
- 3. The sonar buzzer will sound once and the sonar system OFF indicator will flash once.



5 Flashes

5 Buzzes

▶ 1 sec

 $\Box \Box \Box \Box \Box$

T.KTA0388

4 sec for message

verification

Example: 5 fault codes stored

Buzz

800 ms

OFF

OFF

LED

Buzzer

Indicator

Switch

REQUESTING NUMBER OF FAULT CODES MODE

While in "entering diagnostic mode", push sonar system OFF 1 switch once within 30 seconds of entering diagnostic mode. NOTE:

If the number of fault codes is not requested within 30 seconds after entering diagnostic mode, the system will return to regular operation mode.

- The sonar buzzer will sound once. 2.
- Sonar system OFF indicator will flash once and sonar buzzer 3. will sound once for each fault code detected.
- There will be a four second pause. 4
- 5 The number of fault codes will repeat five times then pause. NOTE:

Self-diagnosis will exit unless "requesting fault codes mode" occurs before five repeats ends.

REQUESTING FAULT CODES MODE

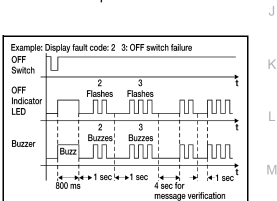
- 1. While in "requesting number of fault codes" mode, push sonar system OFF switch once.
- 2. The sonar buzzer will sound once.
- Sonar system OFF indicator will flash and sonar buzzer will 3. sound the first digit of the fault code followed by a one second pause.
- 4. Sonar system OFF indicator will flash and sonar buzzer will sound the second digit of the fault code followed by a four second pause.
- Each fault code will repeat five times then pause.
- Write down each fault code. Then, acknowledge the fault code 6. by pushing the sonar system OFF switch once (the sonar buzzer may sound). NOTE:

"Requesting fault codes mode" will exit unless the fault code is acknowledged before it is repeated five times. When all fault codes have been indicated, "clearing fault codes mode" will be entered. Refer to SN-26, "DTC Index".

CLEARING FAULT CODES MODE

NOTE:

While in "clearing fault codes mode", self-diagnosis will automatically exit if no activity occurs for 30 seconds.



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REAR ONLY SONAR SYSTEM

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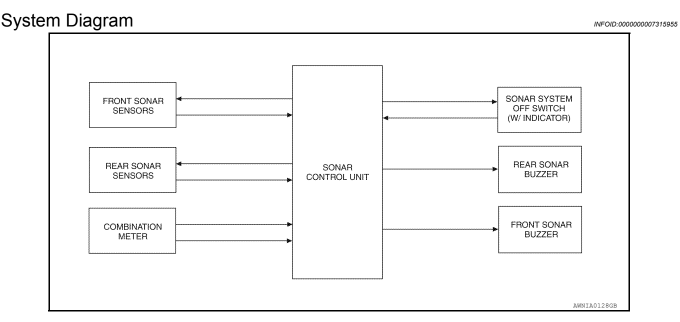
- 1. Push and hold sonar system OFF switch for three seconds to reset time-out counter.
- 2. Push and hold sonar system OFF switch for three seconds to clear codes.

Example: OFF switch pushed twice for k codes in Idle Mode OFF Switch	onger than 3 seconds to clear
OFF Indicator	
Buzzer Buzz	Buzzt
Idla Mada hara	All the set of the se

FRONT AND REAR SONAR SYSTEM

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FRONT AND REAR SONAR SYSTEM



System Description

INFOID:00000007315956

FUNCTION

FUNCTION WHILE MOVING IN REVERSE

With power and ground supplied, transmission gear selector lever in R position, and the sonar system OFF switch ON, the sonar system will detect obstacles within 1.8 m (5.9 ft.) of the rear sonar sensors and within 0.5 m (1.64 ft.) of the two outer front sonar sensors. The vehicle operator is notified of obstacles by varied rate of tone from the rear or front sonar buzzers depending on location and distance of obstacle being sensed. If the vehicle speed reaches 50 km/h (31 MPH) in reverse the sonar system will shut down.

FUNCTION WHILE MOVING FORWARD

With power and ground supplied, transmission gear selector lever in a forward drive gear, and the sonar system OFF switch ON, the front sonar system will detect obstacles within 1.0 m (3 ft.) of the front sonar sensors. The vehicle operator is notified of obstacles by varied rate of tone from the front sonar buzzer depending on distance of obstacle being sensed. When the vehicle accelerates to 12 km/h (7.5 MPH) the sonar system will shut down. When the vehicle decelerates to 8 km/h (5 MPH) the sonar system will turn back on.

SONAR SYSTEM OFF SWITCH

With power and ground supplied to the sonar control unit, transmission gear selector lever in a position other than P, the sonar system can be disabled and the sonar buzzers silenced by momentarily pressing the sonar system OFF switch. The sonar system OFF indicator lamp will be illuminated in the sonar system OFF switch. The sonar system and buzzers will be disabled and the sonar system OFF indicator will be illuminated until the ignition switch is turned OFF. When the ignition switch is turned ON, the sonar system will be enabled. SN Depressing the sonar system OFF switch again will enable the sonar system also. Enabling the sonar system will cause the sonar system OFF indicator to go out. If the sonar control unit detects a malfunction in the front system, the front system will be disabled. If the sonar control unit detects a malfunction in the rear system, the rear system will be disabled. The indicator will flash when a malfunction exists in either system.

SONAR BUZZERS

FUNCTION WHILE MOVING IN REVERSE

With power and ground supplied to the sonar control unit and the A/T selector lever in R position, a stationary object that is at least 9.0 cm (3.5 in.) wide and that is closer than 1.8 m (5.9 ft.) will be detected by the rear sonar sensors, causing the rear sonar buzzer to sound a tone. The two outer front sonar sensors will detect same size objects that are closer than 0.5 m (1.64 ft.) causing the front sonar buzzer to sound a tone. As the vehicle moves closer to the object, the rate of the tone will increase. When the object is less than 25.0 cm (10 in.) from the rear or front bumper, the tone will sound continuously. Once the object starts moving away from the front outer sensors, the buzzer tone will stop even if the object is within 1.0 m (3.28 ft.).

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< SYSTEM DESCRIPTION >

FUNCTION WHILE MOVING FORWARD

With power and ground supplied to the sonar control unit and the A/T selector lever in a forward drive gear, a stationary object that is at least 9.0 cm (3.5 in.) wide and that is closer than 1.0 m (3 ft.) will be detected by the front sonar sensors, causing the front sonar buzzer to sound a tone. As the vehicle moves closer to the object, the rate of the tone will increase. When the object is less than 30 cm (12 in.) from the front bumper, the tone will sound continuously.

REAR SONAR SENSORS

With power and ground supplied to the rear sonar sensors, the sonar sensors transmit an ultrasonic signal. This signal is reflected back to the sensor by objects large enough and close enough to be detected. The rear sonar sensors send information to the sonar control unit that represents the time from the transmitted signal to the time the signal is reflected back.

FRONT SONAR SENSORS

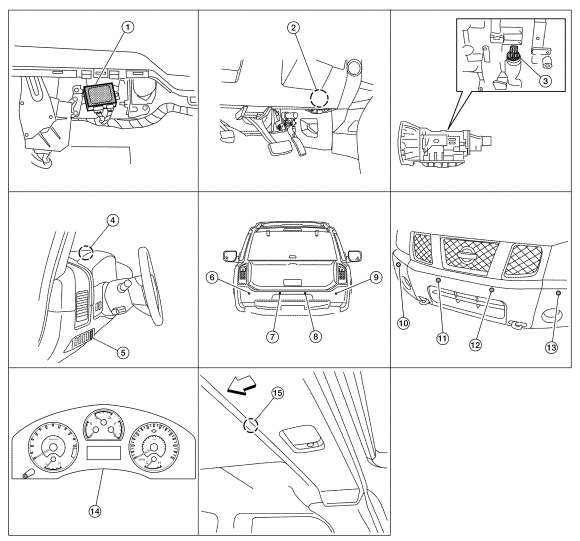
With power and ground supplied to the front sonar sensors, the sonar sensors transmit an ultrasonic signal. This signal is reflected back to the sensor by objects large enough and close enough to be detected. The front sonar sensors send information to the sonar control unit that represents the time from the transmitted signal to the time the signal is reflected back.

COMBINATION METER

The combination meter provides the vehicle speed and park signals to the sonar control unit.

Component Parts Location

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FRONT AND REAR SONAR SYSTEM

< SYSTEM DESCRIPTION >

← Front

- 1. Sonar control unit B56, B57 (View with luggage side finisher LH removed)
- 4. Front sonar buzzer M118
- 7. Rear sonar sensor LH inner C103
- 10. Front sonar sensor RH outer E166
- 13. Front sonar sensor LH outer E158

Component Description

2. Back-up lamp relay M73

- 5. Sonar system OFF switch M116 6. (with sonar system OFF indicator)
- 8. Rear sonar sensor RH inner C104 9.
- 11. Front sonar sensor RH inner E163 12.
- 14. Combination meter M24
- 3. A/T assembly F9
 - Rear sonar sensor LH outer C102 B Rear sonar sensor RH outer C105 Front sonar sensor LH inner E162 C
- 15. Rear sonar buzzer B166 (View with back door open)

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Component	Function	
Sonar control unit	Controls sonar system and provides self-diagnosis	
Back-up lamp relay	Provides reverse signal for sonar control unit	
A/T assembly	Controls back-up lamp relay	
Front sonar buzzer	Sounds a signal when objects are detected in the front of the vehicle	
Rear sonar buzzer	Sounds a signal when objects are detected in the rear of the vehicle	
Sonar system OFF switch	Enables the driver to turn the system off and signals a system malfunction	
Front sonar sensors	Senses objects in the front of the vehicle	
Rear sonar sensors	Senses objects in the rear of the vehicle	
Combination meter	Provides Park and vehicle speed signals for sonar control unit	

CONSULT Function (SONAR)

APPLICATION ITEM

CONSULT can display each diagnostic item using the diagnostic test modes shown following.

Diagnosis mode	Description	
Ecu Identification	Displays sonar control unit part number.	K
Self Diagnostic Results	Displays sonar control unit self-diagnosis results.	
Data Monitor	Displays sonar control unit input/output data in real time.	L
Active Test	Sonar control unit can provide a drive signal to components to check their operation.	

SELF DIAGNOSTIC PROCEDURE

NOTE:

Always perform Preliminary Check before running Self-Diagnostic Procedure. Refer to <u>SN-6</u>, "Preliminary <u>Check"</u>.

CONSULT can be used to read and clear DTCs. Refer to GI-46, "Description".

ECU IDENTIFICATION

Displays the part number of the sonar control unit.

SELF DIAGNOSTIC RESULTS

Refer to SN-28, "DTC Index".

DATA MONITOR

Monitor Item	Display	Description
FRONT BUZZER	On	Front sonar buzzer ON.
	Off	Front sonar buzzer OFF.

FRONT AND REAR SONAR SYSTEM

< SYSTEM DESCRIPTION >

Monitor Item	Display	Description
REAR BUZZER	On	Rear sonar buzzer ON.
REAR DUZZER	Off	Rear sonar buzzer OFF.
P RANGE	On	Shift selector is in park.
F RANGE	Off	Shift selector is not in park.
REVERSE RANGE	On	Shift selector is in reverse.
REVERSE RANGE	Off	Shift selector is not in reverse.
CANCEL SW	On	Sonar system OFF switch ON (sonar system is OFF).
CANCEL SVV	Off	Sonar system OFF switch OFF (sonar system is ON).
CANCEL SW IND	On	Sonar system OFF switch indicator lamp is ON.
CANCEL SWIND	Off	Sonar system OFF switch indicator lamp is OFF.
	On	Sonar control unit vehicle speed condition meets specifications for sonar system operation.
VHCL SPE COND	Off	Sonar control unit vehicle speed condition does not meet specifications for sonar system operation (vehicle speed to high).
CR SEN [FL] CR SEN [FR] CR SEN [RL]	ERROR	 "ERROR" is displayed under the following conditions: When there is no obstacle in the detection area (no problem exists with sensor part) sensor is malfunctioning sensor is disconnected sensor circuit is open
CR SEN [RR]	LV.2	The distance between the corner sensor and an obstacle is 30 cm (11.8 in) or more and less then 50 cm (19.6 in).
	LV.3	The distance between the corner sensor and an obstacle is less then 30 cm (11.8 in).
	ERROR	 "ERROR" is displayed under the following conditions: When there is no obstacle in the detection area (no problem exists with sensor part) sensor is malfunctioning sensor is disconnected sensor circuit is open
CTR SEN [RL]	LV.0	The distance between the center sensor and an obstacle is more then 100 cm (39.3 in).
CTR SEN [RR] CTR SEN [FL]	LV.1	The distance between the center sensor and an obstacle is 60 cm (23.6 in) or more and less then 100 cm (39.3 in).
CTR SEN [FR]	LV.2	The distance between the center sensor and an obstacle is 50 cm (19.6 in) or more and less then 60 cm (23.6 in).
	LV.3	The distance between the center sensor and an obstacle is 30 cm (11.8 in) or more and less then 60 cm (19.6 in).
	LV.4	The distance between center sensor and an obstacle less than 30 cm (11.8 in).

ACTIVE TEST

Active test item	Operation	Function
	FRONT ON	Sonar control unit operates the front sonar buzzer.
BUZZER	REAR ON	Sonar control unit operates the rear sonar buzzer.
	STOP	Sonar control unit turns all sonar buzzers OFF.
CANSEL SW IND	ON	Sonar control unit turns the sonar system OFF switch indicator ON.
	OFF	Sonar control unit turns the sonar system OFF switch indicator OFF.
	REAR ON	Sonar control unit turns the rear sonar sensors ON.
SONAR SENSOR	FRONT ON	Sonar control unit turns the front sonar sensors ON.
	STOP	Sonar control unit turns all sonar sensors OFF.

POWER SUPPLY AND GROUND CIRCUIT < DTC/CIRCUIT DIAGNOSIS > DTC/CIRCUIT DIAGNOSIS А POWER SUPPLY AND GROUND CIRCUIT Diagnosis Procedure (With Rear Only Sonar System) INFOID:000000007315960 INSPECTION FOR POWER SUPPLY AND GROUND CIRCUIT 1.CHECK FUSES Check for blown rear sonar system fuses. D Unit Power Source Fuse Location 12 Fuse block (J/B) Sonar control unit ON or START IPDM E/R 51 Е Are any fuses blown? YES >> If fuse is blown, be sure to eliminate cause of malfunction before installing new fuse. Refer to GI-41, "Circuit Inspection". F NO >> GO TO 2. 2. CHECK POWER SUPPLY CIRCUIT 1. Disconnect sonar control unit connector. 2. Turn ignition switch ON. Check voltage between sonar control unit connector B24 termi-3. nal 8 and ground. Es) Н цци **H.S**. QN Sonar control unit connector Terminals Ignition switch position (+)ON or START (-) Connector Terminal 8 B24 Ground Battery voltage Is there battery voltage? YES >> GO TO 3. WKIA1145E NO >> Check harness for open between sonar control unit and Κ fuse. 3. CHECK GROUND CIRCUIT Turn ignition switch OFF. 1. Check continuity between sonar control unit B24 terminal 6 and 2. ground. OFF Μ Sonar control unit connector Terminals (+)Continuity (-) SN Terminal Connector B24 6 Ground Yes Is there continuity? YES >> Inspection End. WKIA1146 >> Check harness ground circuit. NO Diagnosis Procedure (With Front and Rear Sonar System) INFOID:000000007315961 INSPECTION FOR POWER SUPPLY AND GROUND CIRCUIT

1.CHECK FUSES

Check for blown sonar system fuses.

POWER SUPPLY AND GROUND CIRCUIT

< DTC/CIRCUIT DIAGNOSIS >

Unit		Power Source	Fus	e	Location
O an an an atral	Sonar control unit		12	2	Fuse block (J/B)
Sonar control	unit	ON or START	51		IPDM E/R
AL. "CONCOMPOSION NO >> GO TO CHECK POWE Disconnect so Turn ignition so	e is blown, b <u>Circuit Inspec</u> O 2. ER SUPPLY onar control switch ON. e between s	<u>stion"</u> .		before installin	ng new fuse. Refer to G
Termina (+) Connector Termi	(-)	Voltag	e		
B56 1 s there battery vo YES >> GO To NO >> Check fuse. 3.CHECK GROU	O 3. k harness fo	Battery vo r open between sonar T			AWNIA15742Z
. Turn ignition s	witch OFF.	sonar control unit B56	erminal 4 and	I.S.	The second se
	Terminals			ſ	
(+)	()	Continuity		
(+ Connector) Terminal	(-)	Continuity		

>> Inspection End. YES

>> Check harness ground circuit. NO

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SONAR SENSOR CIRCUIT INSPECTION

< DTC/CIRCUIT DIAGNOSIS >

SONAR SENSOR CIRCUIT INSPECTION

Description

With power and ground supplied to the sonar sensors, the sonar sensors transmit an ultrasonic signal. This signal is reflected back to the sensor by objects large enough and close enough to be detected. The sonar sensors measure the time from the transmitted signal to the time the signal is reflected back and send this information to the sonar control unit.

Component Function Check (With Front and Rear Sonar System)

1. CHECK FUNCTION

- 1. Select "SONAR SENSOR" in "Active test" mode with CONSULT.
- 2. Check sonar sensor operation.

			E
Test Item	CONSULT	Description	
	REAR ON	All rear sonar sensors ON and rear sonar buzzer sounds	
SONAR SENSOR	FRONT ON	All front sonar sensors ON and front sonar buzzer sounds	F
	STOP	Sensors OFF	

Is the operation normal?

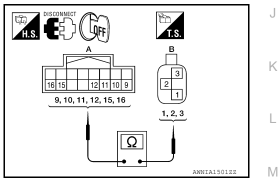
- YES >> Inspection End.
- NO >> Perform diagnosis procedure. Refer to <u>SN-17, "Diagnosis Procedure (With Front and Rear Sonar</u> <u>System)"</u>.

Diagnosis Procedure (With Rear Only Sonar System)

1.CHECK REAR SONAR SENSOR CIRCUITS

- 1. Turn ignition switch OFF.
- 2. Disconnect sonar control unit connector and rear sonar sensor connectors.
- 3. Check continuity between sonar control unit harness connector (A) and rear sonar sensor harness connectors (B).

Connector	Terminal	Connector	Terminal	Continuity
	16		1	
B24 (A)	15	C102, C103, C104, C105 (B)	3	Yes
	9, 10, 11, 12		2	



9, 10, 11, 12, 15, 16

4. Check continuity between sonar control unit harness connector and ground.

Connector	Terminal		Continuity
B24	9, 10, 11, 12, 15, 16	Ground	No

Are the inspection results normal?

YES >> Inspection End.

NO >> Repair harness or connector.

Diagnosis Procedure (With Front and Rear Sonar System)

1. CHECK SONAR SENSOR CIRCUITS

1. Turn ignition switch OFF.

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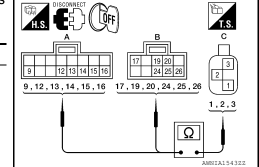
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SONAR SENSOR CIRCUIT INSPECTION

< DTC/CIRCUIT DIAGNOSIS >

- 2. Disconnect sonar control unit connectors and sonar sensor connectors.
- 3. Check continuity between sonar control unit harness connectors
- (A, B) and sonar sensor harness connectors (C).

Connector	Terminal	Connector	Terminal	Continuity
	9		1	
B56 (A)	12	C102, C103, C104, C105	3	
	13, 14, 15, 16		2	Yes
	17		1	165
B57 (B)	26	E158, E162, E163, E166	3	
	19, 20, 24, 25		2	



OFF

9, 12, 13, 14, 15, 16 17, 19, 20, 24, 25, 26

13 14 15 16

19 20

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4. Check continuity between sonar control unit harness connectors (A, B) and ground.

Connector	Terminal		Continuity
B56 (A)	9, 12, 13, 14, 15, 16	Ground	No
B57 (B)	17, 19, 20, 24, 25, 26	Ground	140

Are the inspection results normal?

YES >> Inspection End.

NO >> Repair harness or connector.

Component Inspection (With Front and Rear Sonar System)

INFOID:000000007315966

1. CHECK FUNCTION

- Select "CR SEN[FL]", "CR SEN[FR]", "CR SEN[RL]", "CR SEN[RR]", "CTR SEN[RL]", "CTR SEN[RR]", "CTR SEN[FL]", "CTR SEN[FR]" in "Data monitor" mode with CONSULT.
- 2. Check sonar sensor signal under the following conditions.

Monitor Item	Display	Description
CR SEN [FL] CR SEN [FR] CR SEN [RL]	ERROR	 "ERROR" is displayed under the following conditions: When there is no obstacle in the detection area (no problem exists with sensor part) sensor is malfunctioning sensor is disconnected sensor circuit is open
CR SEN [RR]	LV.2	The distance between the corner sensor and an obstacle is 30 cm (11.8 in) or more and less then 50 cm (19.6 in).
	LV.3	The distance between the corner sensor and an obstacle is less then 30 cm (11.8 in).
	ERROR	 "ERROR" is displayed under the following conditions: When there is no obstacle in the detection area (no problem exists with sensor part) sensor is malfunctioning sensor is disconnected sensor circuit is open
CTR SEN [RL]	LV.0	The distance between the center sensor and an obstacle is more then 100 cm (39.3 in).
CTR SEN [RR] CTR SEN [FL]	LV.1	The distance between the center sensor and an obstacle is 60 cm (23.6 in) or more and less then 100 cm (39.3 in).
CTR SEN [FR]	LV.2	The distance between the center sensor and an obstacle is 50 cm (19.6 in) or more and less then 60 cm (23.6 in).
	LV.3	The distance between the center sensor and an obstacle is 30 cm (11.8 in) or more and less then 60 cm (19.6 in).
	LV.4	The distance between center sensor and an obstacle less than 30 cm (11.8 in).

Is the indication normal?

SONAR SENSOR CIRCUIT INSPECTION

< DTC/CIRCUIT DIAGNOSIS >

YES	>> Inspection End.

NO >> Perform diagnosis procedure. Refer to <u>SN-17, "Diagnosis Procedure (With Front and Rear Sonar</u> A <u>System)"</u>.

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SONAR BUZZER CIRCUIT INSPECTION

< DTC/CIRCUIT DIAGNOSIS >

SONAR BUZZER CIRCUIT INSPECTION

Description

INFOID:000000007315967

When the A/T selector lever is not it park or neutral, a stationary object will be detected by the sonar sensors causing the front or rear sonar buzzer to sound a tone. As the vehicle moves closer to the object, the rate of the tone will increase. When the object is very close to the vehicle, the tone will sound continuously.

Component Function Check (With Front and Rear Sonar System)

INFOID:000000007315968

1. CHECK FUNCTION

- 1. Select "BUZZER" in "Active test" mode with CONSULT.
- 2. Check the front and rear sonar sensor buzzer operation.

Test Item	CONSULT	Description
	FRONT ON	Front sonar buzzer sounds
BUZZER	REAR ON	Rear sonar buzzer sounds
	STOP	All buzzers OFF

Is the operation normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to <u>SN-21, "Diagnosis Procedure (With Front and Rear Sonar</u> <u>System)"</u>.

Diagnosis Procedure (With Rear Only Sonar System)

INFOID:000000007315969

1.CHECK SONAR BUZZER

Refer to SN-21, "Component Inspection".

Is the inspection result normal?

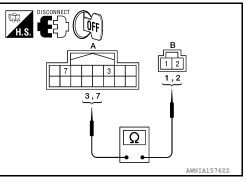
YES >> GO TO 2.

NO >> Replace sonar buzzer. Refer to <u>SN-54, "Removal and Installation"</u>.

2.check sonar buzzer circuits

- 1. Turn ignition switch OFF.
- 2. Disconnect sonar control unit connector and sonar buzzer connector.
- Check continuity between sonar control unit harness connector (A) and sonar buzzer harness connector (B).

Connector	Terminal	Connector	Terminal	Continuity
B24 (A) 3 7	3	– M47 (B)	2	Yes
	7		1	163



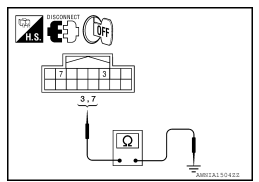
4. Check continuity between sonar control unit harness connector and ground.

Connector	Termina		Continuity
B24	3, 7	Ground	No

Are the inspection results normal?

YES >> Inspection End.

NO >> Repair harness or connector.



SONAR BUZZER CIRCUIT INSPECTION

< DTC/CIRCUIT DIAGNOSIS >

Diagnosis Procedure (With Front and Rear Sonar System)

INFOID:000000007315970

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1.CHECK BUZZERS

Refer to SN-21, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 2.

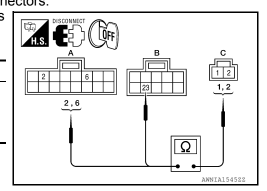
NO >> Replace buzzer. Refer to SN-54, "Removal and Installation".

2. CHECK BUZZER CIRCUITS

1. Turn ignition switch OFF.

- 2. Disconnect sonar control unit connectors and sonar buzzer connectors.
- 3. Check continuity between sonar control unit harness connectors (A, B) and sonar buzzer harness connectors (C).

Connector	Terminal	Connector	Terminal	Continuity
B56 (A)	2	B166, M118 (C)	1	
D30 (A)	6	B166 (C)	2	Yes
B57 (B)	23	M118 (C)	2	



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4. Check continuity between sonar control unit harness connectors (A, B) and ground.

Connector	Terminal		Continuity
B56 (A)	2, 6	Ground	No
B57 (B)	23	Ground	110

Are the inspection results normal?

YES >> Inspection End.

NO >> Repair harness or connector.

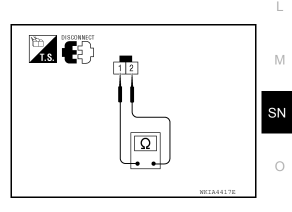
Component Inspection

SONAR BUZZER

- 1. Disconnect the sonar buzzer connector.
- 2. Check resistance between sonar buzzer terminals 1 and 2.

1 - 2

: 50 Ω (+/- 10 Ω)





INFOID:000000007315971

SONAR SYSTEM OFF SWITCH CIRCUIT INSPECTION

< DTC/CIRCUIT DIAGNOSIS >

SONAR SYSTEM OFF SWITCH CIRCUIT INSPECTION

Description

INFOID:000000007315972

The sonar system can be disabled by momentarily pressing the sonar system OFF switch. The sonar system OFF indicator lamp will be illuminated when the sonar system is OFF. Enabling the sonar system will cause the sonar system OFF indicator to go out. The indicator will flash if a malfunction exists in the system.

Component Function Check (With Front and Rear Sonar System)

INFOID:000000007315973

SONAR SYSTEM OFF SWITCH

1. CHECK FUNCTION

1. Select "CANCEL SW" and "CANCEL SW IND" in "Data monitor" mode with CONSULT.

2. Check sonar system off switch signal under the following conditions.

Monitor Item	Display	Description	
On Sonar system OFF switch ON (sonar system is OFF). Off Sonar system OFF switch OFF (sonar system is ON).		Sonar system OFF switch ON (sonar system is OFF).	
		Sonar system OFF switch OFF (sonar system is ON).	
CANCEL SW IND	On	Sonar system OFF switch indicator lamp is ON.	
		Sonar system OFF switch indicator lamp is OFF.	

Is the indication normal?

NO

YES >> Inspection End.

>> Perform diagnosis procedure. Refer to <u>SN-23</u>, "Diagnosis Procedure (With Front and Rear Sonar <u>System)</u>".

SONAR SYSTEM OFF SWITCH INDICATOR

- **1.** CHECK FUNCTION
- 1. Select "CANSEL SW IND" in "Active test" mode with CONSULT.
- 2. Check the sonar system off switch operation.

Active test item	Operation	Function
CANSEL SW IND	ON	Sonar control unit turns the sonar system OFF switch indicator ON.
CANSEL SWIND	OFF	Sonar control unit turns the sonar system OFF switch indicator OFF.

Is the operation normal?

YES >> Inspection End.

NO >> Perform diagnosis procedure. Refer to <u>SN-23, "Diagnosis Procedure (With Front and Rear Sonar</u> <u>System)"</u>.

Diagnosis Procedure (With Rear Only Sonar System)

INFOID:000000007315974

1. CHECK SONAR SYSTEM OFF SWITCH

Refer to SN-24, "Component Inspection".

Is the inspection result normal?

YES >> GO TO 2.

NO >> Replace sonar system OFF switch. Refer to <u>IP-14</u>, "Removal and Installation".

2.CHECK SONAR SYSTEM OFF SWITCH CIRCUITS

1. Turn ignition switch OFF.

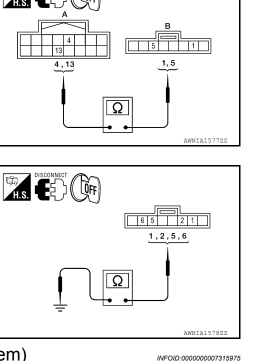
2. Disconnect sonar control unit connector and sonar system OFF switch connector.

SONAR SYSTEM OFF SWITCH CIRCUIT INSPECTION

< DTC/CIRCUIT DIAGNOSIS >

 Check continuity between sonar control unit harness connector (A) and sonar system OFF switch harness connector (B).

Connector	Terminal	Connector	Terminal	Continuity
B24 (A) 4 13	M116 (B)	5	Yes	
	13		1	165



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4. Check continuity between sonar system OFF switch harness connector and ground.

Connector	Terminal		Continuity
M116	1, 5	Ground	No
IVI I IO	2, 6	Ground	Yes

Are the inspection results normal?

YES >> Inspection End.

NO >> Repair harness or connector.

Diagnosis Procedure (With Front and Rear Sonar System)

1. CHECK SONAR SYSTEM OFF SWITCH

Refer to SN-24, "Component Inspection".

Is the inspection result normal?

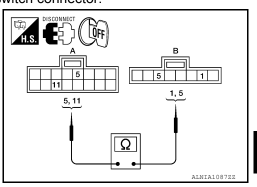
YES >> GO TO 2.

NO >> Replace sonar system OFF switch. Refer to <u>IP-14. "Removal and Installation"</u>.

2.CHECK SONAR SYSTEM OFF SWITCH CIRCUITS

- 1. Turn ignition switch OFF.
- 2. Disconnect sonar control unit connector and sonar system OFF switch connector.
- Check continuity between sonar control unit harness connector (A) and sonar system OFF switch harness connector (B).

Connector	Terminal	Connector	Terminal	Continuity
B56 (A)	5	M116 (B)	5	Yes
	11		1	163



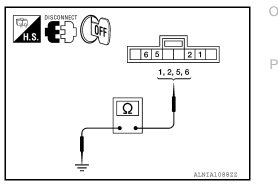
4. Check continuity between sonar system OFF switch harness connector and ground.

Connector	Terminal		Continuity
M116	1, 5	Ground	No
WITO	2, 6	Ground	Yes

Are the inspection results normal?

YES >> Inspection End.

NO >> Repair harness or connector.



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SONAR SYSTEM OFF SWITCH CIRCUIT INSPECTION

< DTC/CIRCUIT DIAGNOSIS >

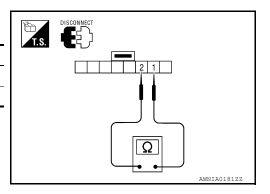
Component Inspection

INFOID:000000007315976

SONAR SYSTEM OFF SWITCH

- 1. Disconnect the sonar system OFF switch connector.
- 2. Check continuity between the following switch terminals.

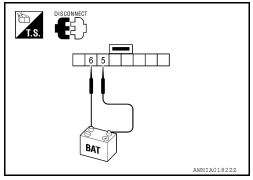
Sonar system OFF switch	Terminals	Continuity
Depressed	1-2	Yes
Released	1-2	No



SONAR SYSTEM OFF INDICATOR

- 1. Disconnect the sonar system OFF switch connector.
- 2. Apply battery voltage to switch terminal 5.
- 3. Check the sonar system OFF indicator operation when switch terminal 6 is connected to battery ground.

	Terminals	Condition	Operation
Sonar system	5	Battery voltage	Indicator ON
OFF switch	6	Ground	



SONAR CONTROL UNIT FOR REAR ONLY SONAR SYSTEM

< ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION SONAR CONTROL UNIT FOR REAR ONLY SONAR SYSTEM

Reference Value

INFOID:000000007315977 B

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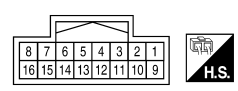
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SONAR CONTROL UNIT TERMINAL LAYOUT



TERMINALS AND REFERENCE VALUES FOR SONAR CONTROL UNIT

Torminal			Condition			-
Terminal (wire color)	Item	Ignition switch	Operatio	n	Reference value (V) (Approx.)	
3 (R)	Sonar buzzer return	ON	_		0 - 12 (variable)	_
	Sonar system OFF	ON	Sonar system OFF	ON	0	=
4 (BR/Y)	indicator output	ON	switch	OFF	Battery voltage	-
5 (G/W)	Reverse signal	ON	Transmission gear se- lector lever	R position	Battery voltage	-
3 (G/W)	Neverse signal	ON	Transmission gear se- lector lever	Not R position	0	-
6 (B)	Sonar control unit ground	_	_		0	-
7 (L)	Sonar buzzer drive signal	ON	_		Battery voltage	-
8 (G/R)	Sonar control unit power	ON	_		Battery voltage	-
9 (GR)	Rear sonar sensor signal - RH outer	ON	 Sonar system OFF swi Transmission gear sele sition No obstacles 		Battery voltage	_
10 (P)	Rear sonar sensor signal - LH outer	ON	 Sonar system OFF swi Transmission gear sele sition No obstacles 		Battery voltage	
11 (O)	Rear sonar sensor signal - LH inner	ON	 Sonar system OFF swi Transmission gear sele sition Distance obstacles 		Battery voltage	_
12 (LG)	Rear sonar sensor signal - RH inner	ON	 Sonar system OFF swir Transmission gear sele sition Distance obstacles 		Battery voltage	_
13 (LG)	Sonar system OFF	ON	Sonar system OFF	ON	0	_
10 (LO)	switch signal		Switch OFF		Battery voltage	

SONAR CONTROL UNIT FOR REAR ONLY SONAR SYSTEM

< ECU DIAGNOSIS INFORMATION >

Terminal			Condition	– Reference value (V) (Approx.)	
(wire color)	Item	Ignition switch	Operation		
15 (Y)	Rear sonar sensor ground	ON	_	0	
16 (LG/B)	Rear sonar sensor power	ON	Ignition switch ON	Battery voltage	

DTC Index

INFOID:000000007315978

Fault Code	Malfunction	Service Procedure
11	Rear sonar sensor LH outer	1. Check harness for open or short.
12	Rear sonar sensor LH inner	 Replace sonar sensor. Refer to <u>SN-52, "Removal and In-</u> stallation".
13	Rear sonar sensor RH inner	
14	Rear sonar sensor RH outer	
21	Sonar buzzer	 Refer to <u>SN-21, "Component Inspection"</u>. Check harness for open or short. Refer to <u>SN-48, "Symptom Table"</u>.
22	Sonar system OFF indicator	1. Refer to <u>SN-24. "Component Inspection"</u> .
23	Sonar system OFF switch	 Check harness for open or short. Refer to symptom table.
24	Sonar control unit	Replace sonar control unit. Refer to <u>SN-53</u> , "Removal and In- stallation".

SONAR CONTROL UNIT FOR FRONT AND REAR SONAR SYSTEM

< ECU DIAGNOSIS INFORMATION >

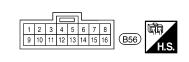
SONAR CONTROL UNIT FOR FRONT AND REAR SONAR SYSTEM

Reference Value

INFOID:000000007315979

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SONAR CONTROL UNIT HARNESS TERMINAL LAYOUT





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TERMINALS AND REFERENCE VALUES FOR SONAR CONTROL UNIT

Terminal		Condition		Condition			
(color)	Item	Ignition switch	Operation	Reference value (V) (Approx.)			
1 (G/R)	Sonar control unit power	ON	_		Battery voltage		
2 (L)	Sonar buzzer drive signal	ON	Object sensed		Battery voltage		
3 (G/W)	Reverse signal	ON	Transmission gear selector	or lever in R posi-	Battery voltage		
3 (0/11)	Reverse signal	ON	Transmission gear selector position	or lever not in R	0		
4 (B)	Sonar control unit ground	_	_		_		
5 (BR/Y)	Sonar system OFF	ON	Sonar system OFF	ON	0		
5 (5177)	indicator output		switch				
6 (R)	Rear sonar buzzer return	ON	_		0 - 12 (variable)		
8 (G/W)	K-line	ON			—		
9 (LG/B)	Rear sonar sensor power	ON	Ignition switch ON		Battery voltage		
11 (LG)	Sonar system OFF	ON	Sonar system OFF	ON	0		
II (LO)	switch signal		switch	OFF	Battery voltage		
12 (Y)	Rear sonar sensor ground	ON	_		_		
13 (LG)	Rear sonar sensor signal - RH inner	ON	 Sonar system OFF swit Transmission gear sele sition Distance obstacles 		Battery voltage		
14 (O)	Rear sonar sensor signal - LH inner	ON	 Sonar system OFF swit Transmission gear sele sition Distance obstacles 		Battery voltage		
15 (P)	Rear sonar sensor signal - LH outer	ON	 Sonar system OFF swit Transmission gear sele sition No obstacles 		Battery voltage		

SONAR CONTROL UNIT FOR FRONT AND REAR SONAR SYSTEM

< ECU DIAGNOSIS INFORMATION >

Terminal			Condition	Reference value (V)	
(color)	Item	Ignition switch	Operation	(Approx.)	
16 (GR)	Rear sonar sensor signal - RH outer	ON	 Sonar system OFF switch ON Transmission gear selector lever in R position No obstacles 	Battery voltage	
17 (LG/B)	Front sonar sensor power	ON	Ignition switch ON	Battery voltage	
18 (GR/R)	Park position signal	ON	Vehicle in PARK	12	
19 (GR)	Front sonar sensor signal - RH outer	ON	 Sonar system OFF switch ON Transmission gear selector lever in a forward drive gear Distance obstacles 	Battery voltage	
20 (LG)	Front sonar sensor signal - RH inner	ON	 Sonar system OFF switch ON Transmission gear selector lever in reverse or a forward drive gear No obstacles 	Battery voltage	
21 (W/R)	Vehicle speed signal	ON	Speedometer operated [When vehicle speed is approx. 40 km/h (25 MPH)]	NOTE: Maximum voltage may be 12V due to specifications (connected units). (V) 6 4 2 0 •••••••••••••••••••••••••••••••••	
23 (R)	Front sonar buzzer return	ON	_	0 - 12 (variable)	
24 (P)	Front sonar sensor signal - LH outer	ON	 Sonar system OFF switch ON Transmission gear selector lever in reverse or a forward drive gear No obstacles 	Battery voltage	
25 (O)	Front sonar sensor signal - LH inner	ON	 Sonar system OFF switch ON Transmission gear selector lever in a forward drive gear Distance obstacles 	Battery voltage	
26 (Y)	Front sonar sensor ground	ON	_	_	

DTC Index

INFOID:000000007315980

DTC	Malfunction	Service Procedure
B2700	Front sonar sensor LH outer	Replace sonar sensor. Refer to <u>SN-52, "Removal and Instal-</u> <u>lation"</u> .
B2701	Front sonar sensor LH outer harness	 Check harness for open or short. Refer to <u>SN-17</u>, "<u>Diagnosis Procedure (With Front and Rear Sonar System)</u>". Replace sonar sensor. Refer to <u>SN-52</u>, "<u>Removal and Installation</u>".
B2702	Front sonar sensor RH outer	Replace sonar sensor. Refer to <u>SN-52, "Removal and Instal-</u> <u>lation"</u> .
B2703	Front sonar sensor RH outer harness	 Check harness for open or short. Refer to <u>SN-17</u>, "<u>Diagnosis Procedure (With Front and Rear Sonar System)</u>". Replace sonar sensor. Refer to <u>SN-52</u>, "<u>Removal and Installation</u>".

SONAR CONTROL UNIT FOR FRONT AND REAR SONAR SYSTEM

< ECU DIAGNOSIS INFORMATION >

DTC	Malfunction	Service Procedure
B2704	Rear sonar sensor LH outer	Replace sonar sensor. Refer to <u>SN-52, "Removal and Instal-</u> lation".
B2705	Rear sonar sensor LH outer harness	 Check harness for open or short. Refer to <u>SN-17, "Diag-nosis Procedure (With Front and Rear Sonar System)"</u>. Replace sonar sensor. Refer to <u>SN-52, "Removal and Installation"</u>.
B2706	Rear sonar sensor RH outer	Replace sonar sensor. Refer to <u>SN-52, "Removal and Instal-</u> lation".
B2707	Rear sonar sensor RH outer harness	 Check harness for open or short. Refer to <u>SN-17, "Diag-nosis Procedure (With Front and Rear Sonar System)"</u>. Replace sonar sensor. Refer to <u>SN-52, "Removal and In-stallation"</u>.
B2708	Rear sonar sensor LH inner	Replace sonar sensor. Refer to <u>SN-52, "Removal and Instal-</u> lation".
B2709	Rear sonar sensor LH inner harness	 Check harness for open or short. Refer to <u>SN-17, "Diag-nosis Procedure (With Front and Rear Sonar System)"</u>. Replace sonar sensor. Refer to <u>SN-52, "Removal and In-stallation"</u>.
B270A	Rear sonar sensor RH inner	Replace sonar sensor. Refer to <u>SN-52, "Removal and Instal-</u> lation".
B270B	Rear sonar sensor RH inner harness	 Check harness for open or short. Refer to <u>SN-17, "Diag-nosis Procedure (With Front and Rear Sonar System)"</u>. Replace sonar sensor. Refer to <u>SN-52, "Removal and Installation"</u>.
B270C	Front sonar sensor LH inner	Replace sonar sensor. Refer to <u>SN-52. "Removal and Instal-</u> lation".
B270D	Front sonar sensor LH inner harness	 Check harness for open or short. Refer to <u>SN-17, "Diag-nosis Procedure (With Front and Rear Sonar System)"</u>. Replace sonar sensor. Refer to <u>SN-52, "Removal and In-stallation"</u>.
B270E	Front sonar sensor RH inner	Replace sonar sensor. Refer to <u>SN-52, "Removal and Instal-</u> lation".
B270F	Front sonar sensor RH inner harness	 Check harness for open or short. Refer to <u>SN-17, "Diag-nosis Procedure (With Front and Rear Sonar System)"</u>. Replace sonar sensor. Refer to <u>SN-52, "Removal and Installation"</u>.

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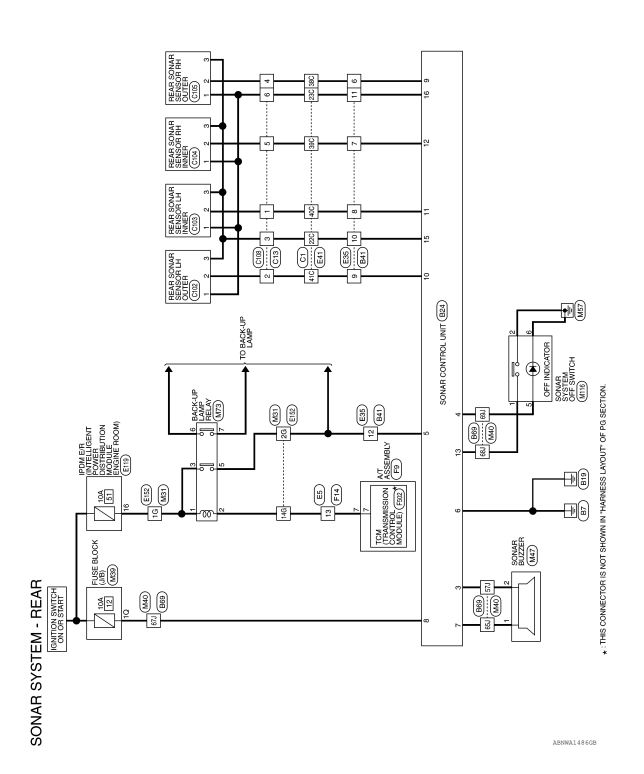
SONAR SYSTEM

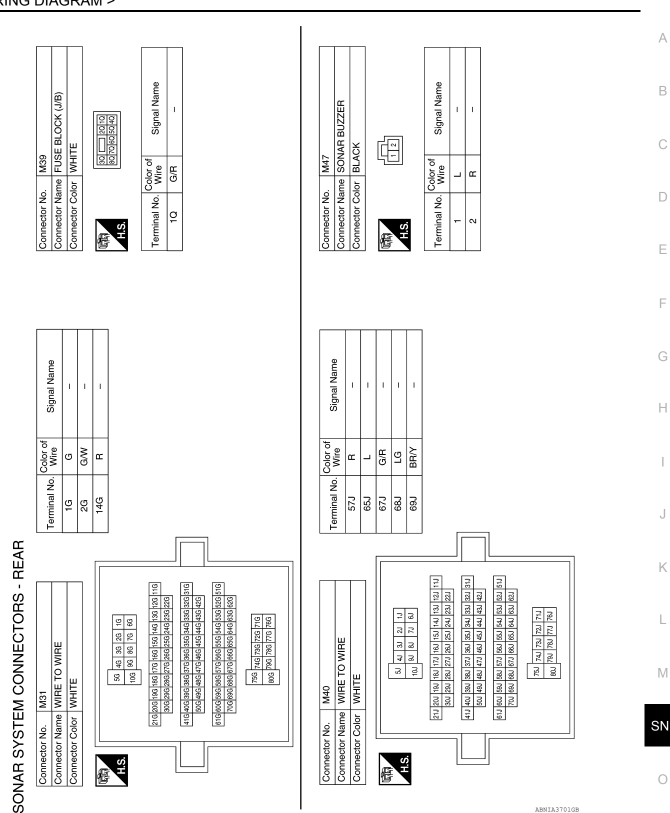
< WIRING DIAGRAM >

WIRING DIAGRAM SONAR SYSTEM

Wiring Diagram - Rear

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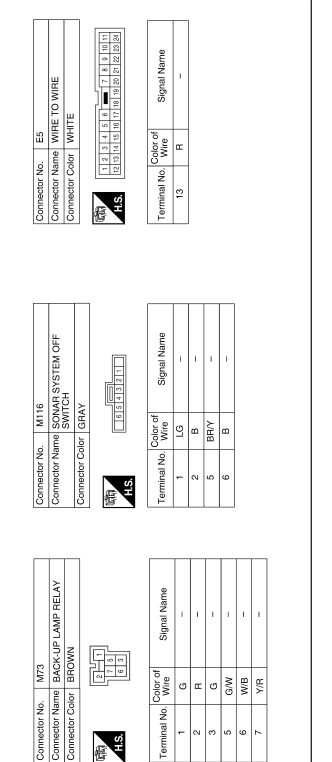


SONAR SYSTEM

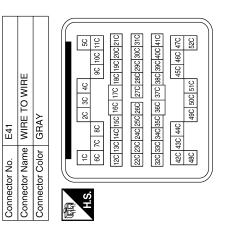
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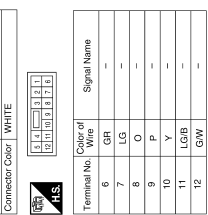
Revision: July 2012

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Signal Name	1	1	I	1	I	I
Color of Wire	≻	LG/B	GR	ГG	0	Р
Terminal No.	22C	23C	38C	39C	40C	41C





Connector Name WIRE TO WIRE

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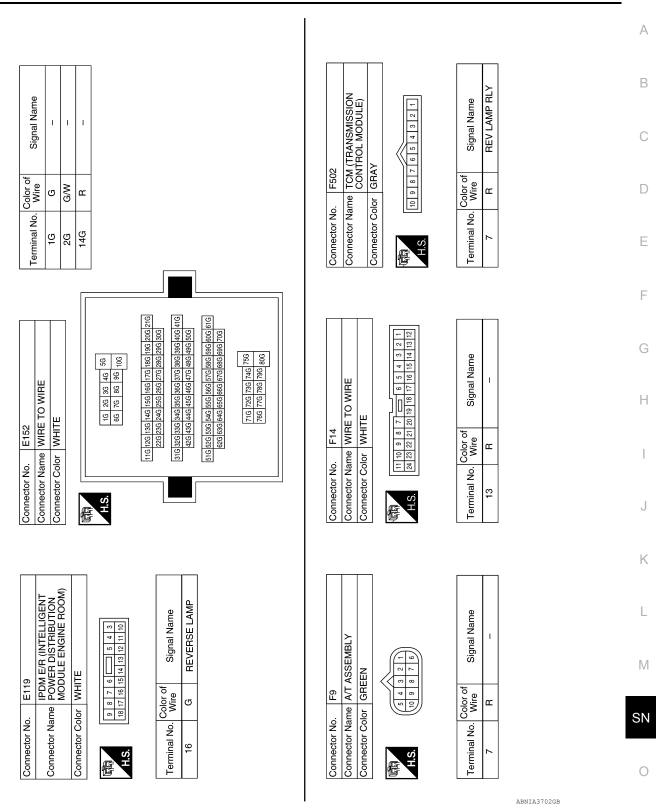
Connector No.

Signal Name	I	I	1	I	I	I	1
Color of Wire	GR	ГG	0	٩.	۲	LG/B	G/W
Terminal No.	9	7	8	6	10	11	12

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SONAR SYSTEM

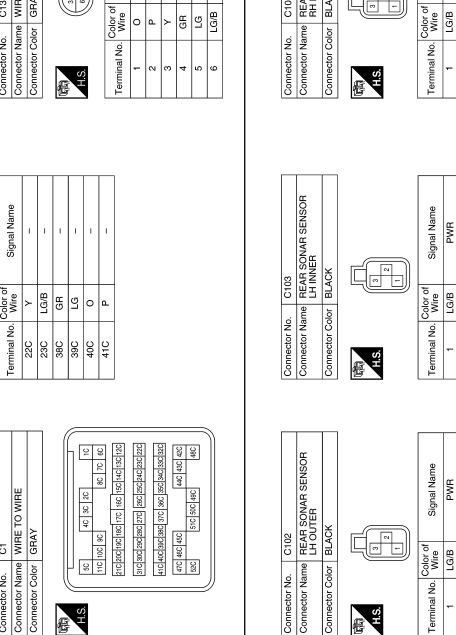
< WIRING DIAGRAM >



Revision: July 2012

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SONAR SYSTEM

< WIRING DIAGRAM >

Connector Name WIRE TO WIRE Connector Color GRAY Connector No. C13

	Signal Name	-	-	I	I	-	Ι
	Color of Wire	0	٩.	≻	GR	ГG	LG/B
ò	Terminal No. Color of Wire	۰	2	e	4	2	9

Signal Name	I	I	-	-	I	I	
Color of Wire	۲	LG/B	GR	ГG	0	Ч	
Terminal No.	22C	23C	38C	39C	40C	41C	

Connector Name WIRE TO WIRE Connector Color GRAY ū Connector No.

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Revision: July 2012

2012 Armada

74	REAR SONAR SENSOR RH INNER	BLACK		Signal Name	PWR	SIGNAL
C104				Color of Wire	LG/B	ГG
Connector No.	Connector Name	Connector Color	国 H.S.	Terminal No.	-	2

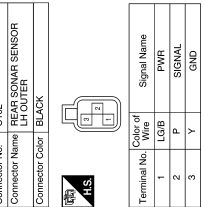
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33	REAR SONAR SENSOR LH INNER	BLACK		Signal Name	PWR	SIGNAL	GND
. C103				Color of Wire	LG/B	0	۲
Connector No.	Connector Name	Connector Color	ात्रज्ञ H.S.	Terminal No.	-	2	3



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								Connector No. B41 Connector Name WIRF TO WIBF		-		H.S.			Terminal No. Wire Signal Name	6 GR -	7 LG –	8	۱ ۵	10 Y –		12 G/W –			
C108 WIRE TO WIRE GRAY	Signal Name	1	1	1	1	I	I	f Signal Name	SENSOR SIGNAL ROR	SENSOR SIGNAL ROL	SENSOR SIGNAL RIL	SENSOR SIGNAL RIR	ON/OFF SWITCH	I	REAR SENSOR GND	REAR SENSOR PWR									
Connector No. C108 Connector Name WIRE TO WIRE Connector Color GRAY	Terminal No. Wire	0	2	ЭЗ	4 GR	5 LG	6 LG/B	Terminal No. Wire	9 GR	10 P	11 0	12 LG	13 LG	14 –	15 Y	16 LG/B									
K UTER SENSOR	Signal Name	PWR	SIGNAL	GND				NT	(WITH REAR SONAR				5 4 3 2	11 71 01		Signal Name	1	1	SOUNDER -	STATUS LED	REVERSE LAMP	AI GND	SOLINDER +	AI POWER	
Connector No. C105 Connector Name REAF Connector Color BLAC	Terminal No. Wire	1 LG/B	2 GR	× 8				Connector No. B24 SON	Connector Name (WI	Oranoctor Color WILI			8 7 6			Terminal No. Wire	-	2 –	3	4 BR/Y	5 G/W	в 9		0	

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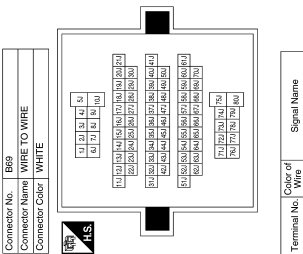
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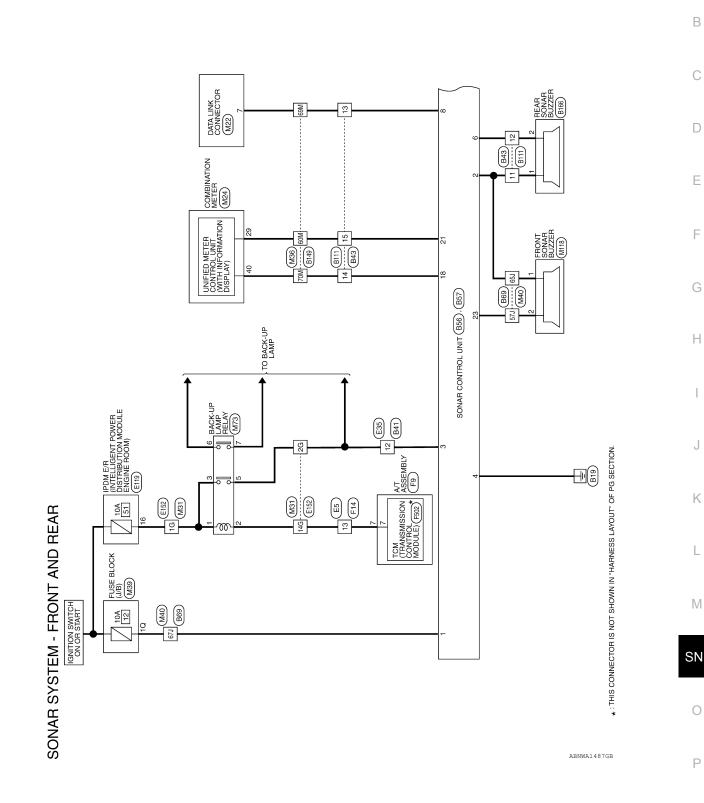
Signal Name		I	1	I	I	
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Terminal No	57J	65J	۶7J	68J	69	

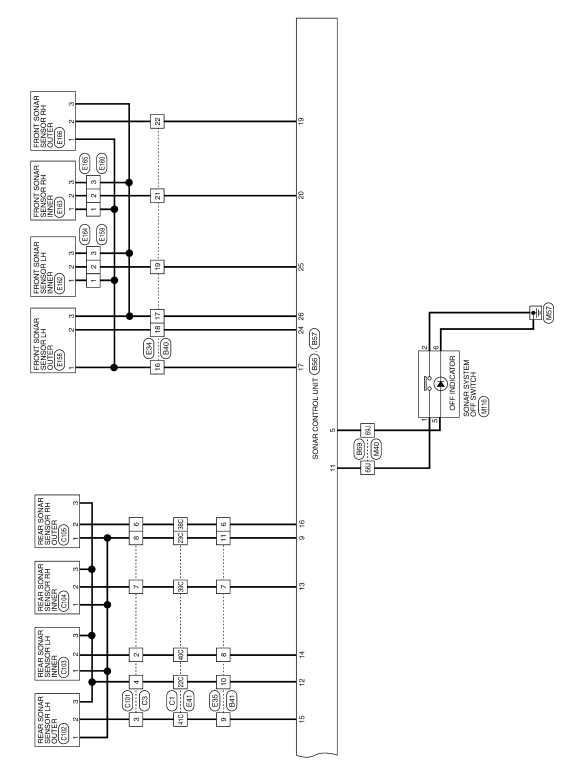
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< WIRING DIAGRAM >

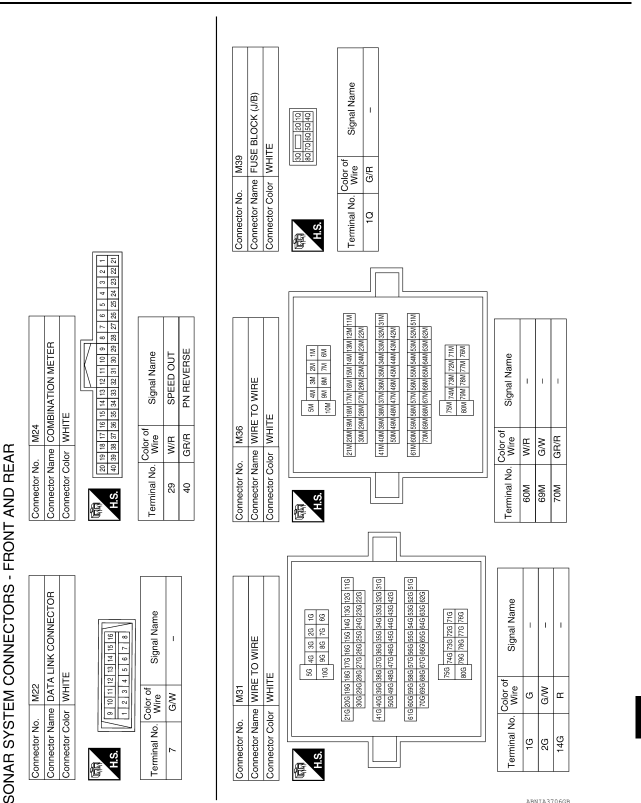
Wiring Diagram - Front And Rear

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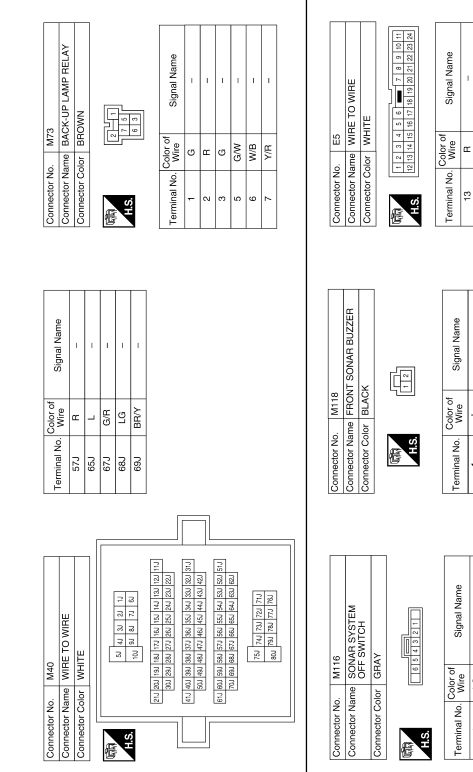
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SONAR SYSTEM

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		Connector No. E119	Connector Name POWER DISTRIBUTION	Connector Color WHITE		9 8 17	H.S.	Terminal No. Color of Signal Name	16 G REVERSE LAMP			
Inector No. E41 nector Name WIRE TO WIRE nector Name WIRE TO WIRE nector Color GRAY 22C 32C 38C 38C 10 10 10 10 10 10 10 10 10 10 11 10 12 10 140 10 140 10		Signal Name	1	1 1	1	1	1					
Inector No. E41 nector Name WIRE TO WIRE nector Name WIRE TO WIRE nector Color GRAY 22C 23C 38C 38C 10 10 10 10 10 10 10 10 10 10 11 10 12 10 13 10 14 10 14 10 15 10 16 10 17 10	<u>م</u> /۵	Color of Wire	7	LG/B	LG I	0	٩					
Inector No.	1	Terminal No.		23C	39C	40C	41C					
						1C 2C 3C 4C 9C	12C 13C 14C 15C 15C 17C 13C 13C 20C 21C	220/230/240/250/250/250/310	32C 33C 34C 35C 36C 37C 38C 39C 40C 41C	45C 50C 51C		

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Color of Wire LG/B

Terminal No.

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Connector Name WIRE TO WIRE

Connector Name WIRE TO WIRE

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Connector No.

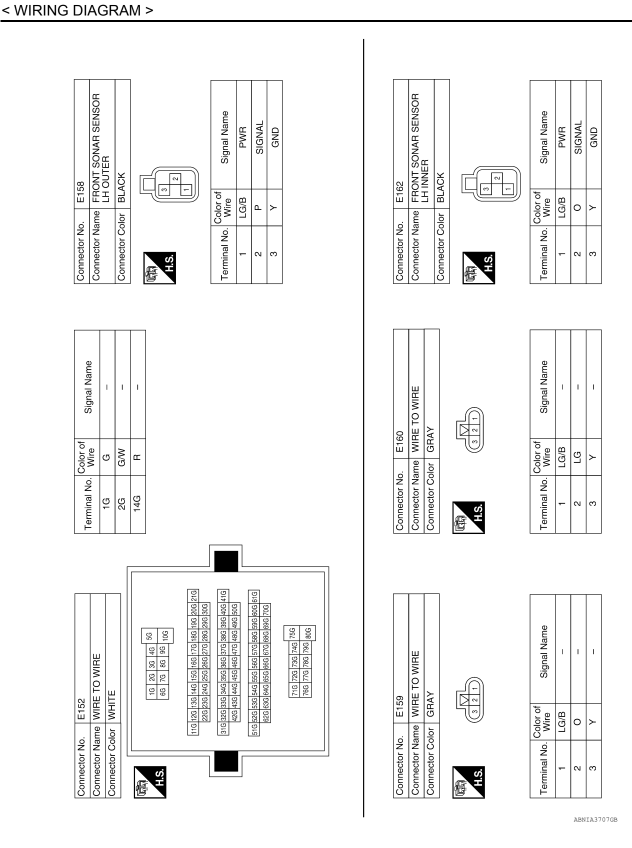
Connector Color WHITE

E35

Connector No.

Connector Color WHITE

Revision: July 2012



ω	Signal Name	Signal Name	
E165 WIRE TO WIRE GRAY	Signe	F14 WIRE TO WIRE WHITE 21 20 19 11 11 16 Signal	
	Color of Wire UG/B LG/B LG/B LG	No. F14 Name WIRE TO V Color WHITE 22 22 22 22 23 22 24 31 0. Write R R	
Connector No. Connector Name	Terminal No.	ninal N	
	Ter		
	e e e e e e e e e e e e e e e e e e e		
	Signal Name	Signal Name	
E164 WIRE TO WIRE GRAY	Color of Wire LG/B O	Connector No. F9 Connector Name AT ASSEMBLY Connector Color GREEN Terminal No. Wife Signal I 7 R – –	
Connector No. Connector Name Connector Color	No. Col	Connector No. Connector Name Connector Color H.S. Terminal No. Col	
Connector No. Connector Nan Connector Col	Terminal No.	Connector No. Connector Nan Connector Colo Terminal No.	
HOST	ω	B B B B B B B B B B B B B B B B B B B	
ONAR SEV	Signal Name PWR SIGNAL GND	Signal Name SiGNAR SENS Signal Name SiGNAL GND	
E163 FRONT SONAR SENSOR RH INNER BLACK			
8 5	40. Color of LG/B LG		
Connector No. Connector Name Gonnector Color	Terminal No.	Connector No. Connector Name Connector Color H.S. Terminal No. Color 3 3 1	

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Signal Name	1	1	1	1	1			REAR SONAR SENSOR	Υ. Υ		Cional Namo	PWR	SIGNAL	GND			
Color of Wire V	LG/B	GR	ГG	0	۵.		. C102	he	_		Color of	WIre LG/B	٩.	>			
Terminal No.	23C	38C	39C	40C	41C		Connector No.	Connector Name	Connector Color	印.S.H	Torminal No	-	N	ო			
C1 WIRE TO WIRE			4C 3C 2C 1C	8C 7C 6C	210 200 190 180 170 160 150 140 130 120	31C] 30C] 28C] 28C] 27C] 28C] 25C] 24C] 28C] 22C] 41C] 40C] 38C] 38C] 37C] 38C] 25C] 24C] 23C] 23C] 47C] 46C] 45C] 52C] 51C] 50C] 49C] 52C]		E TO WIRE		7 8 8	Ciccol Nome		1	1	1	1	T
	color GRAY		50	11C 10C 9C	21C 20C 19C 18	31C 30C 29C 28 41C 40C 39C 38 47C 46C 45C 52C	lo.	lame WIRI	color GRAY	2 9 5 2 4	Color of	. Wire	٩	>	GR	P	
Connector No. Connector Name	Connector Color		SH	5)	Connector No.	Connector Name WIRE TO WIRE	Connector Color	品.S.H	Torminol No	5	e	4	9	7	
F502 TCM (TRANSMISSION CONTROI MODI II F)				4 3 2 1		Signal Name REV LAMP RLY		MRE			Sinnal Name		1	1	1	1	
ЭC				10 9 8 7 6 5		Color of Wire Si Wire R	3	Connector Name WIRE TO WIRE	or GRAY	4 8 7 3 8 7 9 1 1 1 1 1	Color of		٩.	7	GR	ГG	
Connector No. Connector Nam	Connector Color		Ľ	Ē		Terminal No.	Connector No.	r Nan	Connector Color		Terminal No						t

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SONAR SYSTEM

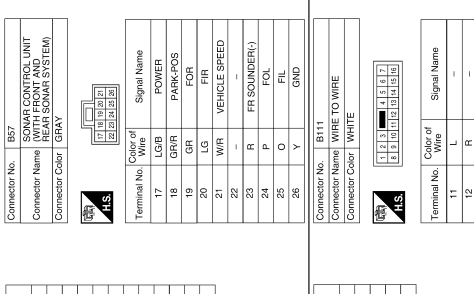
< WIRING DIAGRAM >

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C105 REAR SONAR SENSOR RH OUTER				Signal Name	PWR	SIGNAL	GND) WIRE		3 2 1 11 10 9 8	Signal Name	1	1	1	I	I				
e		Ę	3	Color of Wire	LG/B	GR	~	0 273		Connector Name WIRE TO WIRE	Connector Color WHITE	7 6 5 4 3 2 16 15 14 13 12 11 10 9	Color of Wire		œ	G/W	GR/R	W/R				
Connector No. Connector Name	Connector Color		СП	Terminal No.	-	0	e	Connector No		Connector N	Connector C	园 H.S.	Terminal No.	1	12	13	14	15				
C104 REAR SONAR SENSOR RH INNER	×	Ē		Signal Name	PWR	SIGNAL	GND			TO WIRE	Ш	1 2 3 4 5 6 7 8 9 10 11 12	Signal Name	I	I	-	I	I	1	I		
		ر(Color of Wire	LG/B	ГG	٨	0	- - -	me WIRE	lor WHITE	1 2 3 6 7 8	Color of Wire	GR	ГG	0	٩	~	LG/B	<u>م</u> /۷		
Connector No. Connector Name	Connector Color	E	H.S.	Terminal No.	-	2	ε		COLLECION NO.	Connector Name WIRE TO WIRE	Connector Color	际 H.S.	Terminal No.	9	2	8	ი	10	÷ ;	2		
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C103 REAR SONAR SENSOR LH INNER	X			Signal Name	PWR	SIGNAL	GND			WIRE TO WIRE	ш	1 2 3 4 5 6 7 18 19 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Signal Name	I	1	-	I	I	1			
e		للمراث		Color of Wire	LG/B	0	~				lor WHITE	2 3 4 5 13 14 15 16	Color of Wire	LG/B	7	Ч	0	ГG	GR			
Connector No. Connector Name	Connector Color	E	У.Н.	Terminal No.	-	2	ε	N schoored	COLINECION NO.	Connector Name	Connector Color	H.S.	Terminal No.	16	17	18	19	21	22			

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SONAR SYSTEM

< WIRING DIAGRAM >



Signal Name	LED STATUS	RR SOUNDER (-)	I	K-LINE	PWR	I	DISABLE SW	GND	RIR	RIL	ROL	ROR	
Color of Wire	BR/Y	æ	I	G/W	LG/B	I	ГG	≻	ГG	0	٩	GR	
Terminal No.	5	9	7	ω	6	10	1	12	13	14	15	16	

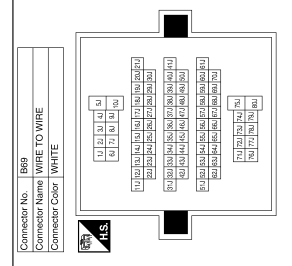
1 12 13 14 15 16 1 22 13 14 15 16	Signal Name	IGN	RR SOUNDER (+)	REVERSE LAMP SIG
9 10 11	Color of Wire	G/R	_	G/W
E H S H	Terminal No.	-	2	Э

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Signal Name	I	I	I	ļ	I	
Color of Wire	œ	_	G/R	Ę	BR/Y	
Terminal No.	57J	65J	۲ <i>2</i> 9	68J	69	



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SONAR SYSTEM

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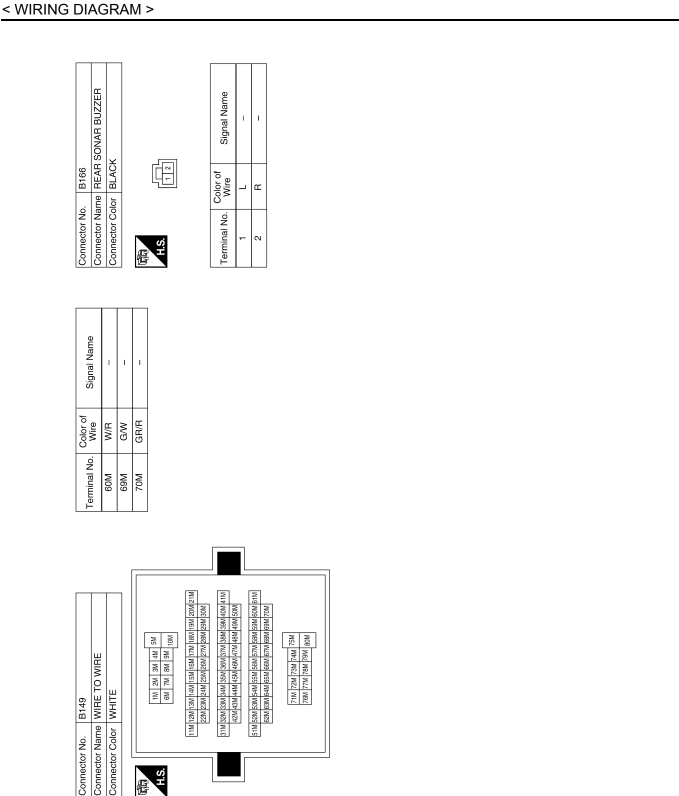
SONAR CONTROL UNIT (WITH FRONT AND REAR SONAR SYSTEM)

Connector Name Connector Color

B56

Connector No.

GRAY



Connector Color WHITE

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Connector No.

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SYMPTOM DIAGNOSIS SONAR SYSTEM SYMPTOMS

Symptom Table

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NOTE:

Always perform Preliminary Check and Self-Diagnosis Function before diagnosing vehicle by symptom. Refer to <u>SN-6. "Preliminary Check"</u> and <u>SN-8. "Self-Diagnosis Function"</u> (with rear only sonar system) or <u>SN-13.</u> "<u>CONSULT Function (SONAR)</u>" (with front and rear sonar system).

Symptom	Repair order
When the transmission gear selector lever is in the R position and the sonar system is ON, the rear sonar system does not operate.	 Check sonar control unit power and ground circuits. Refer to <u>SN-15. "Diagnosis Procedure (With Rear Only Sonar Sys- tem)"</u> or <u>SN-15. "Diagnosis Procedure (With Front and Rear</u> <u>Sonar System)"</u>. Check transmission range switch. Refer to <u>TM-46. "Diagno- sis Procedure"</u>. Check back-up lamp relay. Check related harness and connections for back-up lamp re- lay. Check rear sonar sensors. Refer to <u>SN-17. "Component</u> <u>Function Check (With Front and Rear Sonar System)"</u>. Check rear sonar buzzer. Refer to <u>SN-20. "Component</u> <u>Function Check (With Front and Rear Sonar System)"</u>. Replace sonar control unit. Refer to <u>SN-53. "Removal and Installation"</u>.
When the transmission gear selector lever is in a forward drive gear and the sonar system is ON, the front sonar system does not operate. (With front and rear sonar system)	 Check sonar control unit power and ground circuits. Refer to <u>SN-15, "Diagnosis Procedure (With Front and Rear Sonar</u> <u>System)"</u>. Check harness and connections between sonar control unit and combination meter. Check front sonar sensors. Refer to <u>SN-17, "Component</u> <u>Function Check (With Front and Rear Sonar System)"</u>. Check front sonar buzzer. Refer to <u>SN-20, "Component</u> <u>Function Check (With Front and Rear Sonar System)"</u>. Replace sonar control unit. Refer to <u>SN-53, "Removal and Installation"</u>.
Sonar Control Unit will not enter Diagnostic Mode (no communi- cation).	 Check sonar control unit power and ground circuits. Refer to <u>SN-15, "Diagnosis Procedure (With Rear Only Sonar Sys- tem)"</u> or <u>SN-15, "Diagnosis Procedure (With Front and Rear</u> <u>Sonar System)"</u>. Check K-Line to data link connector (with Front and Rear so- nar system). Check harness and connections for sonar system OFF switch. Refer to <u>SN-22, "Diagnosis Procedure (With Rear</u> <u>Only Sonar System)"</u>. Replace sonar control unit. Refer to <u>SN-53, "Removal and Installation"</u>.
Buzzer sounds although there are no obstacles within the detec- tion range (false detection).	 Check all sonar sensors for misalignment or damage (in- cluding bumper and fascia). Refer to <u>SN-6</u>, "Preliminary <u>Check"</u>. Check all sonar sensors for dirt or ice buildup. Refer to <u>SN-6</u>, "Preliminary Check". Check sonar sensors. Refer to <u>SN-17</u>, "Diagnosis Proce- dure (With Rear Only Sonar System)" or <u>SN-17</u>, "Diagnosis <u>Procedure (With Front and Rear Sonar System)"</u>. Replace sonar control unit. Refer to <u>SN-53</u>, "Removal and <u>Installation"</u>.

SONAR SYSTEM SYMPTOMS

< SYMPTOM DIAGNOSIS >

Symptom	Repair order
When sonar system is ON, the sonar system OFF indicator lamp lights up and the sonar buzzer sounds intermittently (for about 4 seconds). (With rear only sonar system)	 Check sonar sensors. Refer to <u>SN-6, "Preliminary Check"</u>. Check harnesses between sonar sensors and sonar control unit for an open condition. Refer to <u>SN-17, "Diagnosis Pro- cedure (With Rear Only Sonar System)"</u>. Replace sonar control unit. Refer to <u>SN-53, "Removal and Installation"</u>.
The sonar system still operates when the sonar system OFF indi- cator lamp is ON.	 Check sonar system OFF indicator lamp. Refer to <u>SN-22</u>, <u>"Component Function Check (With Front and Rear Sonar</u> <u>System)"</u>. Replace sonar control unit. Refer to <u>SN-53</u>, "Removal and <u>Installation"</u>.
The sonar sensors do not detect objects within the detectable range (intermittent operation).	 Check sonar sensors. Refer to <u>SN-6</u>, "Preliminary Check" and <u>SN-18</u>, "Component Inspection (With Front and Rear <u>Sonar System)"</u>. Replace sonar control unit. Refer to <u>SN-53</u>, "Removal and <u>Installation"</u>.
When the sonar system is OFF, the OFF indicator does not light and the sonar buzzer does not sound.	 Check sonar system OFF switch. Refer to <u>SN-24, "Component Inspection"</u>. Check harness and connections for sonar system OFF switch. Refer to <u>SN-22, "Diagnosis Procedure (With Rear Only Sonar System)"</u> or <u>SN-23, "Diagnosis Procedure (With Front and Rear Sonar System)"</u>. Replace sonar control unit. Refer to <u>SN-53, "Removal and Installation"</u>.
When the sonar system is OFF, the OFF indicator lamp does not light but the sonar buzzer does sound.	 Check sonar system OFF indicator lamp. Refer to <u>SN-24</u>, <u>"Component Inspection"</u>. Check harness and connections for sonar system OFF indicator lamp. Refer to <u>SN-22</u>, "Diagnosis Procedure (With <u>Rear Only Sonar System)</u>" or <u>SN-23</u>, "Diagnosis Procedure (With Front and Rear Sonar System)". Replace sonar control unit. Refer to <u>SN-53</u>, "Removal and <u>Installation"</u>.
When the sonar system is OFF, the sonar buzzer does not sound but the OFF indicator lamp lights.	 Check sonar buzzer. Refer to <u>SN-21, "Component Inspection"</u>. Check harness and connections between sonar buzzer and sonar control unit. Refer to <u>SN-20, "Diagnosis Procedure (With Rear Only Sonar System)"</u> or <u>SN-21, "Diagnosis Procedure (With Front and Rear Sonar System)"</u>. Replace sonar control unit. Refer to <u>SN-53, "Removal and Installation"</u>.

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PRECAUTION PRECAUTION

Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TENSIONER"

The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. This system includes seat belt switch inputs and dual stage front air bag modules. The SRS system uses the seat belt switches to determine the front air bag deployment, and may only deploy one front air bag, depending on the severity of a collision and whether the front occupants are belted or unbelted. Information necessary to service the system safely is included in the SR and SB section of this Service Manual.

WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SR section.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors.

PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS

WARNING:

- When working near the Airbag Diagnosis Sensor Unit or other Airbag System sensors with the Ignition ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury.
- When using air or electric power tools or hammers, always switch the Ignition OFF, disconnect the battery, and wait at least 3 minutes before performing any service.

Precaution Necessary for Steering Wheel Rotation After Battery Disconnect

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NOTE:

- This Procedure is applied only to models with Intelligent Key system and NATS (NISSAN ANTI-THEFT SYSTEM).
- Remove and install all control units after disconnecting both battery cables with the ignition knob in the "LOCK" position.
- Always use CONSULT to perform self-diagnosis as a part of each function inspection after finishing work. If DTC is detected, perform trouble diagnosis according to self-diagnostic results.

For models equipped with the Intelligent Key system and NATS, an electrically controlled steering lock mechanism is adopted on the key cylinder.

For this reason, if the battery is disconnected or if the battery is discharged, the steering wheel will lock and steering wheel rotation will become impossible.

If steering wheel rotation is required when battery power is interrupted, follow the procedure below before starting the repair operation.

OPERATION PROCEDURE

- Connect both battery cables.
 NOTE: Supply power using jumper cables if battery is discharged.
- 2. Use the Intelligent Key or mechanical key to turn the ignition switch to the "ACC" position. At this time, the steering lock will be released.
- 3. Disconnect both battery cables. The steering lock will remain released and the steering wheel can be rotated.
- 4. Perform the necessary repair operation.

PRECAUTION

< PRECAUTION >

5.	When the repair work is completed, return the ignition switch to the "LOCK" position before connecting the battery cables. (At this time, the steering lock mechanism will engage.)	A
6.	Perform a self-diagnosis check of all control units using CONSULT.	
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SONAR SENSOR

< UNIT REMOVAL AND INSTALLATION >

UNIT REMOVAL AND INSTALLATION SONAR SENSOR

Removal and Installation

FRONT SONAR SENSOR

Removal

- 1. Remove the front fascia assembly. Refer to EXT-15, "Removal and Installation".
- 2. Remove the front sonar sensor from the front fascia assembly.
- 3. Disconnect the front sonar sensor connector.
- 4. Remove the front sonar sensor housing from the front fascia assembly.

Installation

Installation is in the reverse order of removal.

REAR SONAR SENSOR

Removal

- 1. Remove the rear fascia assembly. Refer to <u>EXT-19, "Removal and Installation"</u>.
- 2. Remove the rear sonar sensor from the rear fascia assembly.
- 3. Disconnect the rear sonar sensor connector.
- 4. Remove the rear sonar sensor housing from the rear fascia assembly.

Installation

Installation is in the reverse order of removal.

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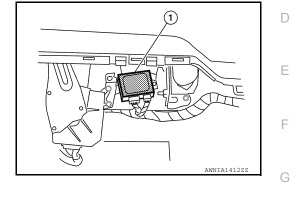
< UNIT REMOVAL AND INSTALLATION >

SONAR CONTROL UNIT

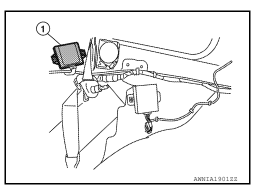
Removal and Installation

Removal

- 1. Remove the luggage side finisher lower LH. Refer to INT-24, "Removal and Installation".
- 2. Disconnect the sonar control unit electrical connectors.
- 3. Remove the bolt, then remove the sonar control unit.
- Models with front and rear sonar.
 - -Front and rear sonar control unit (1)



• Models with rear sonar only. – Rear sonar control unit (1)



Installation Installation is in the reverse order of removal. А

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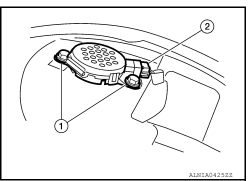
BUZZER

Removal and Installation

FRONT BUZZER

Removal

- 1. Remove the instrument panel upper cover. Refer to IP-12, "Removal and Installation".
- 2. Remove the two bolts (1), disconnect the connector (2) and remove the front buzzer.



Installation

Installation is in the reverse order of removal.

REAR BUZZER

NOTE:

Rear buzzer location used only for vehicles equipped with both front and rear sonar systems. For vehicles with rear sonar only, the buzzers is located in the front buzzer location.

Removal

- 1. Partially remove the rear headliner. Refer to INT-21, "Removal and Installation".
- 2. Release the buzzer from the bracket, disconnect the connector and remove the buzzer.

Installation

Installation is in the reverse order of removal.

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