SECTION MIRRORS

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С

CONTENTS

SYSTEM DESCRIPTION3
DOOR MIRROR SYSTEM 3 System Description 3 Component Description 3
AUTO ANTI-DAZZLING INSIDE MIRROR SYSTEM
DIAGNOSIS SYSTEM (DRIVER SEAT C/U) 5 CONSULT Function
DTC/CIRCUIT DIAGNOSIS8
DOOR MIRROR REMOTE CONTROL SWITCH
MIRROR SWITCH/CHANGEOVER SWITCH
OPEN/CLOSE SWITCH8 OPEN/CLOSE SWITCH : Component Inspection8
DOOR MIRROR SYSTEM
AUTO ANTI-DAZZLING INSIDE MIRROR SYSTEM
ECU DIAGNOSIS INFORMATION14
DRIVER SEAT CONTROL UNIT (WITH AU- TOMATIC DRIVE POSITIONER)

Fail Safe23 DTC Index24	F
AUTOMATIC DRIVE POSITIONER CON- TROL UNIT	G
SYMPTOM DIAGNOSIS33	
SQUEAK AND RATTLE TROUBLE DIAG- NOSES	l J
Diagnostic Worksheet	
PRECAUTION	Κ
PRECAUTIONS 39Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT PRE-TEN- SIONER"39Service Procedure Precautions for Models with a Pop-up Roll Bar39Precaution for Battery Service39	MI
PREPARATION40	N
PREPARATION	0
REMOVAL AND INSTALLATION41	0
INSIDE MIRROR	Ρ
DOOR MIRROR43	
DOOR MIRROR ASSEMBLY43 DOOR MIRROR ASSEMBLY : Exploded View43	

DOOR MIRROR ASSEMBLY : Removal and In- stallation	
DOOR MIRROR ASSEMBLY : Disassembly and	
Assembly 44	
GLASS MIRROR 44	
GLASS MIRROR : Exploded View 44	
GLASS MIRROR : Disassembly and Assembly 45	

 DOOR MIRROR COVER
 46

 DOOR MIRROR COVER : Exploded View
 46

 DOOR MIRROR COVER : Disassembly and Assembly
 46

DOOR MIRROR REMOTE CONTROL

SWITCH	47
Exploded View	
Removal and Installation	

SYSTEM DESCRIPTION DOOR MIRROR SYSTEM

System Description

In regards to the Automatic drive position with door mirror system, it refer to <u>ADP-14</u>, "<u>AUTOMATIC DRIVE</u> <u>POSITIONER SYSTEM</u> : <u>System Description</u>".

Component Description

INFOID:000000008157416

INFOID:000000008157415

Component parts		Description	
Power window main switch (door mirror remote control switch)	Mirror switch	It transmits mirror face adjust operation to automatic drive positioner control unit.	
	Changeover switch	It transmits the LH/RH control of door mirror that supplies power to au- tomatic drive positioner control unit.	
	Open/close switch	Power is supplied to folding mirror from door mirror remote control switch when operating switch.	
Door mirror		It makes mirror face operate from side to side and up and down via in- tegrated motor.	

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AUTO ANTI-DAZZLING INSIDE MIRROR SYSTEM

< SYSTEM DESCRIPTION >

AUTO ANTI-DAZZLING INSIDE MIRROR SYSTEM

System Description

The sensor built in inside mirror detects the brightness of headlight of the vehicle behind and automatically changes the light transmission to decrease the brightness.

Component Description

INFOID:000000008157418

INFOID:000000008157417

Component	Function
Auto anti-dazzling inside mirror	It automatically changes the light transmittance according to the brightness of the light from the headlight of the vehicle behind.

DIAGNOSIS SYSTEM (DRIVER SEAT C/U)

< SYSTEM DESCRIPTION >

DIAGNOSIS SYSTEM (DRIVER SEAT C/U)

CONSULT Function

INFOID:000000008815335

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The automatic drive positioner system can be checked and diagnosed for component operation using	CON-
SULT.	

APPLICATION ITEMS

Diagnostic mode	Description
SELF-DIAG RESULTS	Performs self-diagnosis for the auto drive positioner system and displays the results.
DATA MONITOR	Displays input signals transmitted from various switches and sensors to driver seat con- trol unit in real time.
CAN DIAG SUPPORT MNTR	The result of transmit/receive diagnosis of CAN communication can be read.
ACTIVE TEST	Drives each output device.
ECU PART NUMBER	Displays part numbers of driver seat control unit.

SELF DIAGNOSTIC RESULTS

Refer to ADP-146, "DTC Index".

DATA MONITOR

NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

Monitor Item	Unit	Main Signals	Selection From Menu	Contents	I
SET SW	"ON/OFF"	×	×	ON/OFF status judged from the setting switch signal.	
MEMORY SW 1	"ON/OFF"	×	×	ON/OFF status judged from the seat memory switch 1 signal.	
MEMORY SW 2	"ON/OFF"	×	×	ON/OFF status judged from the seat memory switch 2 signal.	J
SLIDE SW-FR*3	"ON/OFF"	×	×	ON/OFF status judged from the sliding switch (forward) signal.	
SLIDE SW-RR*3	"ON/OFF"	×	×	ON/OFF status judged from the sliding switch (backward) signal.	K
RECLN SW-FR*3	"ON/OFF"	×	×	ON/OFF status judged from the reclining switch (forward) signal.	
RECLN SW-RR*3	"ON/OFF"	×	×	ON/OFF status judged from the reclining switch (backward) signal.	MIR
LIFT FR SW-UP*3	"ON/OFF"	×	×	ON/OFF status judged from the lifting switch front (upward) signal.	
LIFT FR SW-DN*3	"ON/OFF"	×	×	ON/OFF status judged from the lifting switch front (downward) signal.	Μ
LIFT RR SW-UP*3	"ON/OFF"	×	×	ON/OFF status judged from the lifting switch rear (upward) signal.	
LIFT RR SW-DN* ³	"ON/OFF"	×	×	ON/OFF status judged from the lifting switch rear (downward) signal.	
MIR CON SW-UP	"ON/OFF"	×	×	ON/OFF status judged from the mirror switch (upward) signal.	0
MIR CON SW-DN	"ON/OFF"	×	×	ON/OFF status judged from the mirror switch (downward) signal.	
MIR CON SW-RH	"ON/OFF"	×	×	ON/OFF status judged from the door mirror remote control switch (passenger side) signal.	
MIR CON SW-LH	"ON/OFF"	×	×	ON/OFF status judged from the door mirror remote control switch (driver side) signal.	
MIR CHNG SW-R	"ON/OFF"	×	×	ON/OFF status judged from the door mirror remote control switch (switching to right) signal.	
MIR CHNG SW-L	"ON/OFF"	×	×	ON/OFF status judged from the door mirror remote control switch (switching to left) signal.	

DIAGNOSIS SYSTEM (DRIVER SEAT C/U)

< SYSTEM DESCRIPTION >

Monitor Item	Unit	Main Signals	Selection From Menu	Contents
TILT SW-UP	"ON/OFF"	×	×	ON/OFF status judged from the tilt switch (upward) signal.
TILT SW-DOWN	"ON/OFF"	×	×	ON/OFF status judged from the tilt switch (downward) signal.
TELESCO SW-FR	"ON/OFF"	×	×	ON/OFF status judged from the telescoping switch (forward) signal.
TELESCO SW-RR	"ON/OFF"	×	×	ON/OFF status judged from the telescoping switch (backward) signal.
FORWARD SW* ³	"ON/OFF"	×	×	ON/OFF status judged from the forward switch signal.
WALK-IN SW* ³	"ON/OFF"	×	×	ON/OFF status judged from the power walk-in switch signal.
FWD LIMIT SW*3	"ON/OFF"	×	×	ON/OFF status judged from the sliding limit switch signal.
SEAT BELT SW* ³	"ON/OFF"	×	×	ON/OFF status judged from the seat belt buckle switch signal.
DETENT SW ^{*1}	"ON/OFF"	×	×	The selector lever position "OFF (P position) / ON (other than the P position)" judged from the detention switch signal.
PARK BRAKE SW ^{*2}	"ON/OFF"	×	×	The parking brake condition "ON (applied) / OFF (release)" judged from the parking brake switch signal.
STARTER SW	"ON/OFF"	×	×	Ignition key switch ON (START, ON) /OFF (ACC, OFF) status judged from the ignition switch signal.
SLIDE PULSE*3	-	_	×	Value (32768) when battery connections are standard. If it moves backward, the value increases. If it moves forward, the value decreases.
RECLN PULS*4	-	_	×	Value (32768) when battery connections are standard. If it moves backward, the value increases. If it moves forward, the value decreases.
LIFT FR PULSE*4	-	_	×	Value (32768) when battery connections are standard. If it moves DOWN, the value increases. If it moves UP, the value decreases.
LIFT RR PULSE*4	-	-	×	Value (32768) when battery connections are standard. If it moves DOWN, the value increases. If it moves UP, the value decreases.
MIR/SEN RH U-D	"∨"	-	×	Voltage input from door mirror sensor (passenger side) upward/ downward is displayed.
MIR/SEN RH R-L	"∨"	-	×	Voltage input from door mirror sensor (passenger side) leftward/ rightward is displayed.
MIR/SEN LH U-D	"∨"	-	×	Voltage input from door mirror sensor (driver side) upward/down- ward is displayed.
MIR/SEN LH R-L	"∨"	_	×	Voltage input from door mirror sensor (driver side) leftward/right- ward is displayed.
TILT SEN	"V"	_	×	Voltage input from tilt sensor upward/downward is displayed.
TELESCO SEN	"√"	_	×	Voltage input from telescopic sensor forward/backward is displayed.

^{*1}: M/T models display all item except this item.

*2: A/T models display all item except this item.

*³: Only this item is displayed for driver seat without automatic drive positioner system.

*⁴: It is displayed but is not operated for models with driver seat without automatic driver positioner system.

ACTIVE TEST

CAUTION:

When driving vehicle, never perform active test.

Test item	Description			
SEAT SLIDE	Activates/deactivates the sliding motor.			
SEAT RECLINING	Activates/deactivates the reclining motor.			

DIAGNOSIS SYSTEM (DRIVER SEAT C/U)

< SYSTEM DESCRIPTION >

Test item	Description	,
SEAT LIFTER FR	Activates/deactivates the lifting motor (front).	
SEAT LIFTER RR	Activates/deactivates the lifting motor (rear).	
TILT MOTOR*	Activates/deactivates the tilt motor.	E
TELESCO MOTOR*	Activates/deactivates the telescopic motor.	
MIRROR MOTOR RH*	Activates/deactivates the mirror motor (passenger side).	
MIRROR MOTOR LH*	Activates/deactivates the mirror motor (driver side).	(
MEMORY SW INDCTR*	Turns ON/OFF the memory indicator.	

*: Does not display without automatic driver position system.

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DOOR MIRROR REMOTE CONTROL SWITCH

< DTC/CIRCUIT DIAGNOSIS >

DTC/CIRCUIT DIAGNOSIS DOOR MIRROR REMOTE CONTROL SWITCH MIRROR SWITCH/CHANGEOVER SWITCH

MIRROR SWITCH/CHANGEOVER SWITCH : Component Inspection

INFOID:000000008157420

1.CHECK DOOR MIRROR REMOTE CONTROL SWITCH

1. Turn ignition switch OFF.

- 2. Disconnect door mirror remote control switch connector.
- 3. Check door mirror remote control switch.

[Door mirror (driver side)]

Door mirror rem	ote control switch	Mirror switch condition	Continuity	
Ten	ninal			
7	10	RIGHT		
1	14	KIGHT	Existed	
7	14	LEFT		
1	10			
7	16	UP		
1	10	01		
7	10	DOWN	-	
1	16	DOWN		

[Door mirror (passenger side)]

Door mirror rem	ote control switch	Mirror switch condition	Continuity		
Ter	minal	winter switch condition			
7	12	RIGHT			
1	13	KIGHT			
7	13	LEFT	- Existed		
1	12				
7	15	UP			
1	12	01			
7	12	DOWN			
1	13	DOWN			

Is the inspection result normal?

YES >> INSPECTION END.

NO >> Replace door mirror remote control switch.Refer to <u>MIR-47, "Removal and Installation"</u>. OPEN/CLOSE SWITCH

OPEN/CLOSE SWITCH : Component Inspection

1.CHECK OPEN/CLOSE SWITCH

1. Turn ignition switch OFF.

- 2. Disconnect door mirror remote control switch connector.
- 3. Check continuity between door mirror remote control switch terminals.

[Driver side]

Door mirror remote control switch	Condition	Continuity	
Terminal	Condition	Continuity	

INFOID:000000008157421

DOOR MIRROR REMOTE CONTROL SWITCH

< DTC/CIRCUIT DIAGNOSIS >

7	6		OPEN		
1	3	Open/close switch		Existed	A
7	3		CLOSE	Existed	
1	6				I
Passenger side]					
Door mirror re	emote control switch	C	ondition	Continuity	
1	erminal			Continuity	
7	5		OPEN		
1	2	Open/close switch	OFEN	Existed	
7	2			EXISTED	1
1	5		CLOSE		
the inspection resu	It normal?	1			

Is the inspection result normal?

YES >> INSPECTION END

NO >> Replace door mirror remote control switch.

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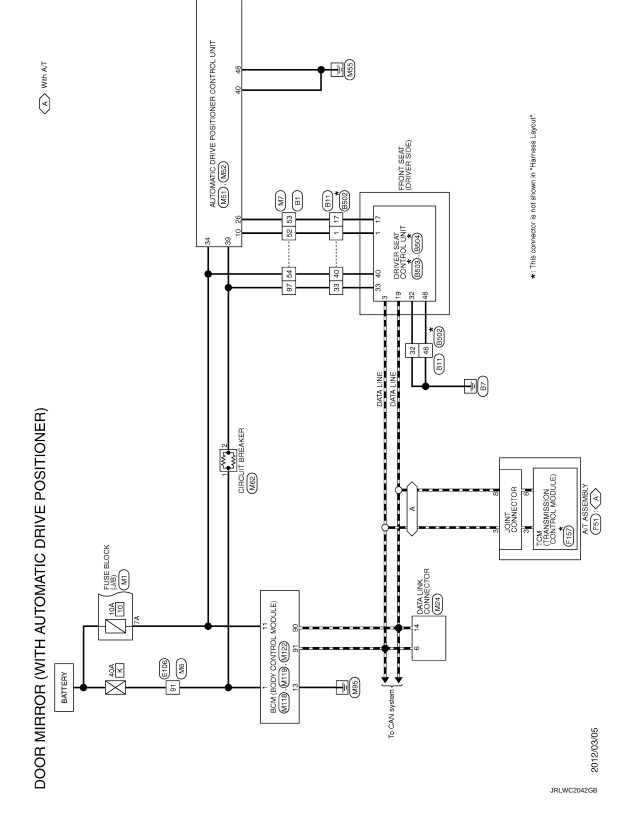
< DTC/CIRCUIT DIAGNOSIS >

DOOR MIRROR SYSTEM

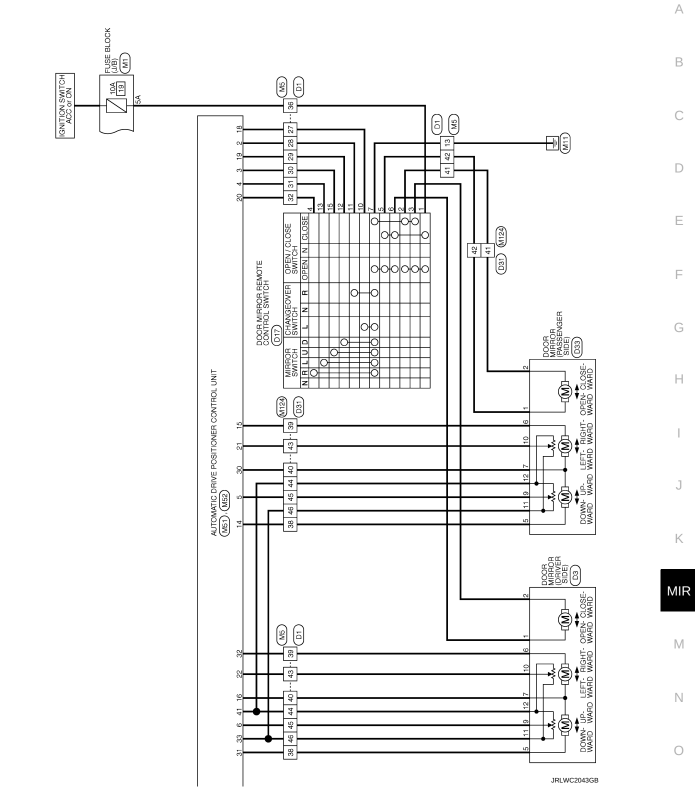
Wiring Diagram - DOOR MIRROR (WITH AUTOMATIC DRIVE POSITIONER) -

INFOID:000000008157422

For connector terminal arrangements, harness layouts, and alphabets in a \bigcirc (option abbreviation; if not described in wiring diagram), refer to <u>GI-12, "Connector Information"</u>.



DOOR MIRROR SYSTEM



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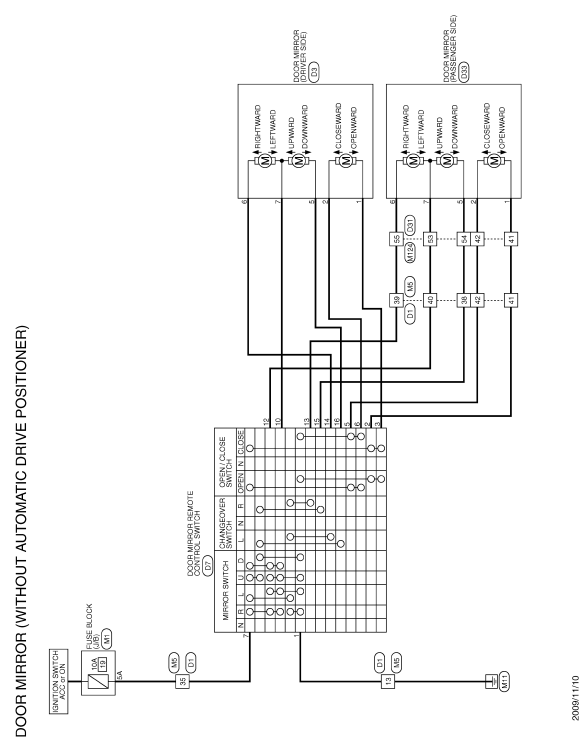
DOOR MIRROR SYSTEM

< DTC/CIRCUIT DIAGNOSIS >

Wiring Diagram - DOOR MIRROR (WITHOUT AUTOMATIC DRIVE POSITIONER) -

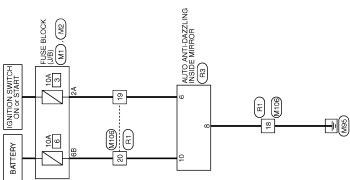
INFOID:000000008157423

For connector terminal arrangements, harness layouts, and alphabets in a \bigcirc (option abbreviation; if not described in wiring diagram), refer to <u>GI-12, "Connector Information"</u>.



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ATTOCATE DIAGNOSIS ATOMANTI-DAZZLING INSIDE MIRROR SYSTEM Aring Diagram - INSIDE MIRROR Conconnector terminal arrangements, harness layouts, and alphabets in a (coption abbreviation; if not cescribed in wiring diagram), refer to <u>GI-12, "Connector Information"</u> Image: Comparison of Comparison of Coption abbreviation of Coption of Coption abbreviation of Coption abbreviation of Coption of Co



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DRIVER SEAT CONTROL UNIT (WITH AUTOMATIC DRIVE POSITIONER) < ECU DIAGNOSIS INFORMATION >

ECU DIAGNOSIS INFORMATION DRIVER SEAT CONTROL UNIT (WITH AUTOMATIC DRIVE POSITIONER)

Reference Value

INFOID:000000008833192

VALUES ON THE DIAGNOSIS TOOL

NOTE:

The following table includes information (items) inapplicable to this vehicle. For information (items) applicable to this vehicle, refer to CONSULT display items.

CONSULT MONITOR ITEM

Monitor Item	Condit	ion	Value/Status
SET SW	Pot owitch	Push	ON
5ET 5W	Set switch	Release	OFF
	Maman (awitch 4	Push	ON
MEMORY SW1	Memory switch 1	Release	OFF
	Mamary awitch 2	Push	ON
MEMORY SW2	Memory switch 2	Release	OFF
SLIDE SW-FR	Sliding owitch (front)	Operate	ON
SLIDE SW-FR	Sliding switch (front)	Release	OFF
SLIDE SW-RR	Sliding quitch (rear)	Operate	ON
SLIDE SW-RR	Sliding switch (rear)	Release	OFF
	Declining quitch (front)	Operate	ON
RECLN SW-FR	Reclining switch (front)	Release	OFF
	Declining quitch (rear)	Operate	ON
RECLN SW-RR	Reclining switch (rear)	Release	OFF
LIFT FR SW-UP	Lifting owitch front (up)	Operate	ON
	Lifting switch front (up)	Release	OFF
	Lifting quitch front (down)	Operate	ON
LIFT FR SW-DN	Lifting switch front (down)	Release	OFF
	Lifting quitch roor (up)	Operate	ON
LIFT RR SW-UP	Lifting switch rear (up)	Release	OFF
LIFT RR SW-DN	Lifting owitch roor (down)	Operate	ON
LIFT KK SVV-DIN	Lifting switch rear (down)	Release	OFF
MIR CON SW-UP	Mirror switch	Up	ON
WIR CON SW-UP	WIITOF SWICH	Other than above	OFF
MIR CON SW-DN	Mirror switch	Down	ON
WIR CON 3W-DN		Other than above	OFF
	Mirror switch	Right	ON
MIR CON SW-RH		Other than above	OFF
	Mirror owitch	Left	ON
MIR CON SW-LH	Mirror switch	Other than above	OFF
	Changeover switch	Right	ON
MIR CHNG SW-R	Changeover switch	Other than above	OFF
	Changeover switch	Left	ON
MIR CHNG SW-L	Changeover switch	Other than above	OFF

Monitor Item	Con	dition	Value/Status
TILT SW-UP	Tilt switch	Up	ON
TILI SW-OP	The Switch	Other than above	OFF
TILT SW-DOWN	Tilt switch	Down	ON
		Other than above	OFF
TELESCO SW-FR	Telescopic switch	Forward	ON
		Other than above	OFF
TELESCO SW-RR	Tilt switch	Backward	ON
	The Switch	Other than above	OFF
FORWARD SW	Seat back	Folded down	ON
ORWARD SW	Jeal back	Other than above	OFF
WALK-IN SW	Power walk-in switch	Pressed	ON
		Other than above	OFF
FWD LIMIT SW	Seat sliding	Front edge	ON
	ocar shulling	Other than above	OFF
SEAT BELT SW	Seat belt	Fastened	ON
		Other than above	OFF
DETENT SW ^{*1}	A/T selector lever	P position	OFF
DETENT SW	A I Selector level	Other than above	ON
PARK BRAKE SW ^{*2}	Parking brake	Applied	ON
	Faiking blake	Release	OFF
STARTER SW	Ignition position	Cranking	ON
STARTER SW	ignition position	Other than above	OFF
		Forward	The numeral value decreases *3
SLIDE PULSE	Seat sliding	Backward	The numeral value increases *3
		Other than above	No change to numeral value ^{*3}
		Forward	The numeral value decreases *3
RECLN PULSE	Seat reclining	Backward	The numeral value increases *3
		Other than above	No change to numeral value ^{*3}
		Up	The numeral value decreases *3
LIFT FR PULSE	Seat lifter (front)	Down	The numeral value increases *3
		Other than above	No change to numeral value*3
		Up	The numeral value decreases *3
LIFT RR PULSE	Seat lifter (rear)	Down	The numeral value increases *3
		Other than above	No change to numeral value ^{*3}
MIR/SEN RH U-D	Door mirror (passenger s	ide)	Change between 3.4 (close to peak) 0.6 (close to valley)
MIR/SEN RH R-L	Door mirror (passenger s	ide)	Change between 3.4 (close to left edge) 0.6 (close to right edge)
MIR/SEN LH U-D	Door mirror (driver side)		Change between 3.4 (close to peak) 0.6 (close to valley)
MIR/SEN LH R-L	Door mirror (driver side)		Change between 0.6 (close to left edge) 3.4 (close to right edge)

< ECU DIAGNOSIS INFORMATION >

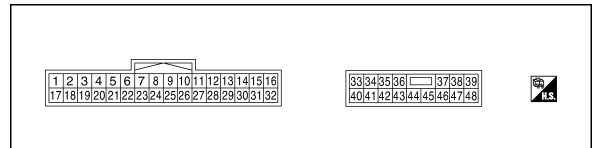
Monitor Item	Condition	Value/Status	
TILT SEN	Tilt position	Change between 1.2 (close to top) 3.4 (close to bottom)	
TELESCO SEN	Telescopic position	Change between 3.4 (close to top) 0.8 (close to bottom)	

*1: A/T model

*2: M/T model

*3: The value at the position attained when the battery is connected is regarded as 32768.

TERMINAL LAYOUT



PHYSICAL VALUES

	nal No. color)	Description										
+	-	Signal name	Input/ Out- put			Voltage (V) (Approx)						
1 (L/W)	Ground	UART communica- tion (RX)	Input	Ignition switch ON		2mSec/div						
3 (R/Y)	_	CAN-H	_	—		_						
4		Sliding limit switch	Sliding limit switch	Sliding limit switch	Sliding limit owitch		switch	Seat sliding front edge		Seat sliding front edge		0
(O/B)	Ground	signal	Input	Seat switch & power walk-in switch is pressed		5						
5	Ground	Seat belt buckle switch signal (driv-	Input	Seat belt fastened & seat switch pressed		5						
(L)		er side)		Other than above		0						
8	Ground	Parking brake	Input	Parking brake	Applied	0						
(L/Y)	Giouna	switch signal	input	Farking brake	Release	Battery voltage						
9 (W/G)	Ground	Reclining sensor signal	Input	Seat reclining	Operate	10mSec/div						
					Stop	0 or 5						

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DRIVER SEAT CONTROL UNIT (WITH AUTOMATIC DRIVE POSITIONER) < ECU DIAGNOSIS INFORMATION >

	nal No. color)	Description				Voltage (V)
+	-	Signal name	Input/ Out- put	Con	dition	voltage (V) (Approx)
10 (P/B)	Ground	Lifting sensor (rear) signal	Input	Seat lifting (rear)	Operate	10mSec/div
					Stop	0 or 5
11 (BR)	Ground	Sliding switch backward signal	Input	Sliding switch	Operate (backward)	0
					Release	Battery voltage
12	Ground	Reclining switch	Input	Reclining switch	Operate (backward)	0
(SB)		backward signal		5	Release	Battery voltage
13 (LG/R)	Ground	Lifting switch (front) downward signal	Input	Lifting switch (front)	Operate (downward)	0
		sommard signal			Release	Battery voltage
14 (GB)	Ground	Lifting switch (rear) downward signal	Input	Lifting switch (rear)	Operate (downward)	0
		_		()	Release	Battery voltage
16 (O)	Ground	Sensor power sup- ply	Out- put	-	_	Battery voltage
17 (Y/R)	Ground	UART communica- tion (TX) CAN-L	Out- put	Ignition switch ON	L	10mSec/div
(V)					P position	0
21 (L/Y)	Ground	Detention switch switch	Input	A/T selector le- ver	Except P position	20mSec/div
24 (R)	Ground	Sliding sensor sig- nal	Input	Seat sliding	Operate	10mSec/div
					Stop	0 or 5

DRIVER SEAT CONTROL UNIT (WITH AUTOMATIC DRIVE POSITIONER) < ECU DIAGNOSIS INFORMATION >

	nal No. color)	Description	Description			
+	-	Signal name	Input/ Out- put	Con	dition	Voltage (V) (Approx)
25 (Y/B)	Ground	Lifting sensor (front) signal	Input	Seat lifting (front)	Operate	10mSec/div
					Stop Operate	0 or 5
26 (Y)	Ground	Sliding switch for- ward signal	Input	Sliding switch (forward)		0
(1)					Release	Battery voltage
27	Ground	Reclining switch	Input	Reclining switch	Operate (forward)	0
(R/G)	Cround	forward signal			Release	Battery voltage
28 (W/B)	Ground	Lifting switch (front) upward signal	Input	Seat lifting switch (upward)		0
(00/B)		upwaru signar		(front) Release		Battery voltage
29 (P/L)	Ground	Lifting switch (rear) upward signal	Input	Seat lifting switch (rear) Operate (upward)		0
(1,12)		apmara olginar		(1001)	Release	Battery voltage
30 (P)	Ground	Power walk-in switch signal	Input	Power walk-in switch	Pressed	0
31		-		Switch	Other than above	Battery voltage
(GR)	Ground	Sensor ground	—	-	_	0
32 (B/W)	Ground	Ground (signal)	_	-	_	0
33 (R)	Ground	Power source (C/B)	Input	-	_	Battery voltage
35 (W/R)	Ground	Sliding motor for- ward output	Out- put	Seat sliding	Operate (forward)	Battery voltage
(111)		ward output	put		Release	0
36 (G/Y)	Ground	Reclining motor for- ward output signal	Out- put	Seat reclining	Operate (forward)	Battery voltage
(0,1)		Ward output orginal	put		Release	0
37 (G/W)	Ground	Lifting motor (front) downward output	Out- put	Seat lifting (front)	Operate (downward)	Battery voltage
			•		Stop	0
38 (L/Y)	Ground	Lifting motor (rear) upward output	Out- put	Seat lifting (rear)	Operate (upward)	Battery voltage
<u> </u>			1		Stop	0
39 (R/B)	Ground	Lifting motor (rear) downward output	Out- put	Seat lifting (rear)	Operate (downward)	Battery voltage
		-	-		Stop	0
40 (R/W)	Ground	Power source (Fuse)	Input	-	_	Battery voltage

DRIVER SEAT CONTROL UNIT (WITH AUTOMATIC DRIVE POSITIONER) < ECU DIAGNOSIS INFORMATION >

	inal No. e color)	Description				Voltage (V)
+	-	Signal name	Input/ Out- put	Condition		(Approx)
				Seat back is folded down and power walk-in switch pressed		0
41 (Y/G)	Ground	Forward switch sig- nal	Input	Seat back is fold up ing is operation	o and seat reclin-	battery voltage
				Seat back is fold up in switch is pressed		5
42	Ground	Sliding motor back-	Out-	Seat sliding	Operate (backward)	Battery voltage
(W)		ward output	put	_	Stop	0
44 (P)	Ground	Reclining motor backward output	Out-	Seat reclining	Operate (backward)	Battery voltage
(P)			put		Stop	0
45	Ground	Lifting motor (front)	Out-	Seat lifting (front)	Operate (upward)	Battery voltage
(L/R)		upward output	put		Stop	0
48 (B)	Ground	Ground (power)	_		-	0

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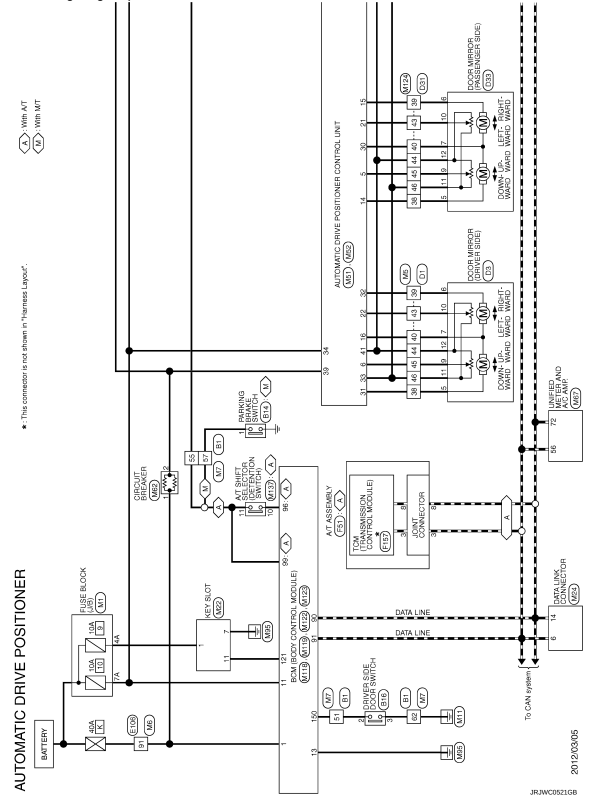
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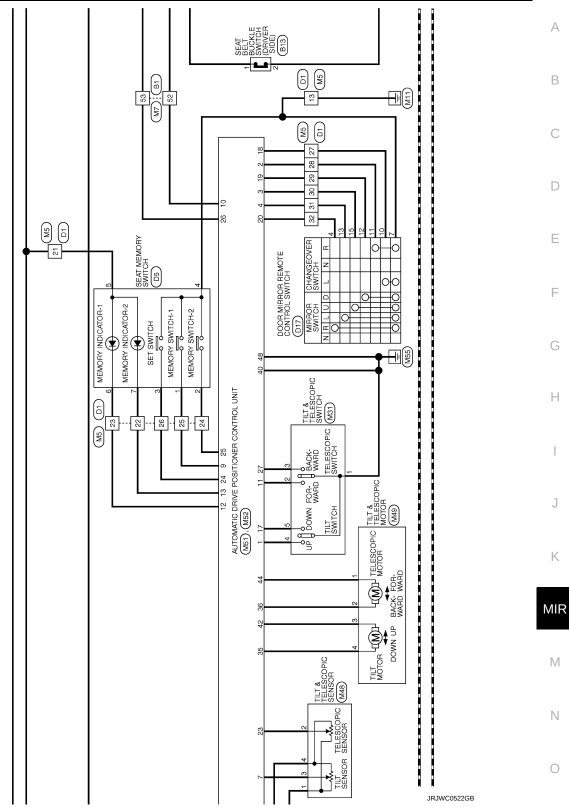
< ECU DIAGNOSIS INFORMATION >

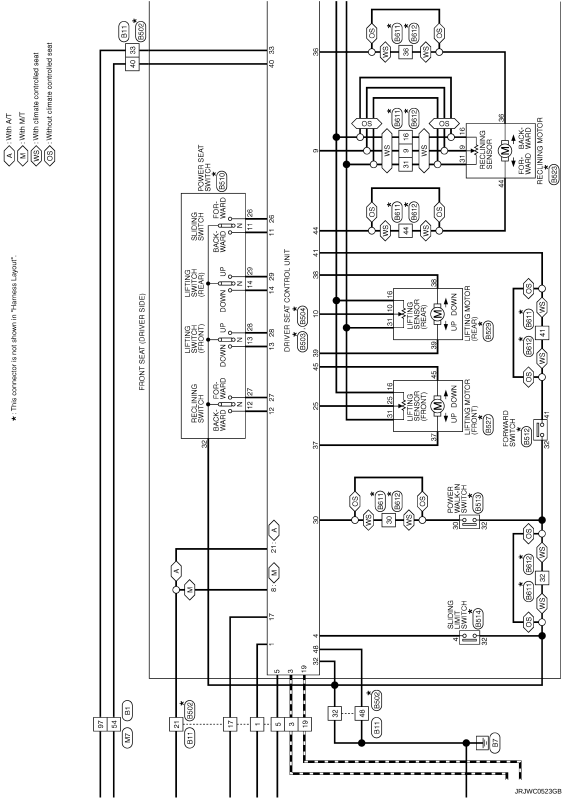
Wiring Diagram - AUTOMATIC DRIVE POSITIONER CONTROL SYSTEM -

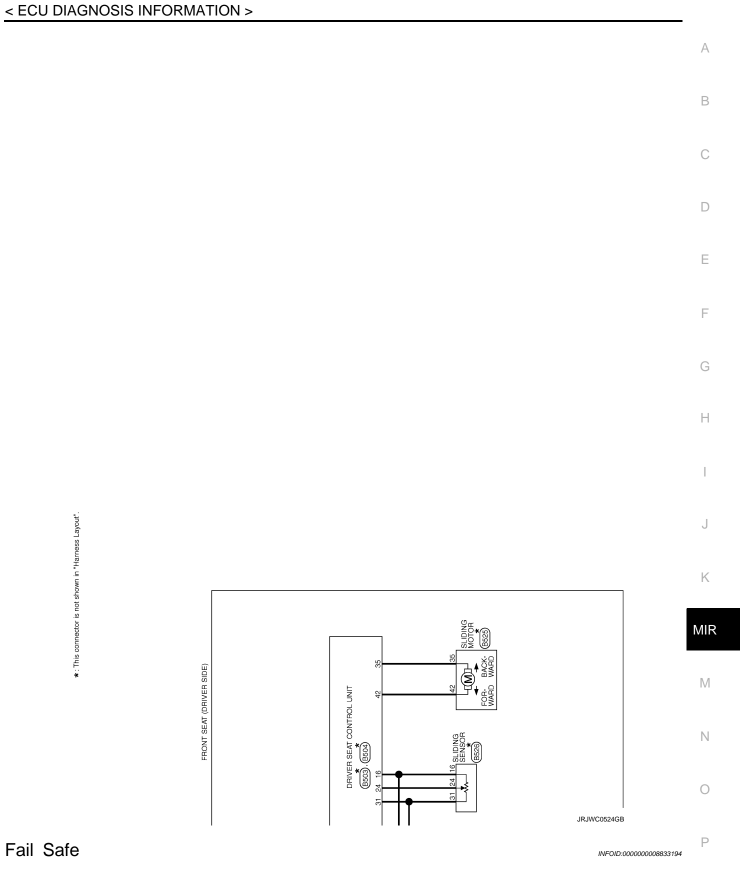
For connector terminal arrangements, harness layouts, and alphabets in a \bigcirc (option abbreviation; if not described in wiring diagram), refer to <u>GI-12, "Connector Information"</u>.



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The fail-safe mode may be activated if the following symptoms are observed.

< ECU DIAGNOSIS INFORMATION >

Operating in fail-safe mode	Malfunction Item	Related DTC	Diagnosis
	CAN communication*1	U1000	With ADP: <u>ADP-48</u>
	CAN communication"	01000	Without ADP: <u>ADP-48</u>
Only manual functions operate normally.	Tilt sensor* ¹	B2118	With ADP: <u>ADP-53</u>
	Tilt sensor"	DZIIO	Without ADP: <u>ADP-53</u>
	Telescopic sensor	B2119	<u>ADP-56</u>
	Detent switch	B2126	<u>ADP-59</u>
	Parking brake switch	B2127	<u>ADP-61</u>
Only manual functions, except door mirror, operate normally.	UART communication	B2128	<u>ADP-63</u>
Only manual functions, except seat sliding, operate normally.	Seat sliding output	B2112	<u>ADP-49</u>
Only manual functions, except seat reclining, operate normally.	Seat reclining output	B2113	<u>ADP-51</u>

*1: Driver seat without automatic driver positioner system display only "U1000 CAN COMM CIRCUIT" and "B2112 SEAT SLIDE".

DTC Index

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CONSULT	Tim	ing ^{*1}			
display	Current mal- function	Previous mal- function	Item	Reference page	
CAN COMM CIRCUIT*2	0	1-39	CAN communication	With ADP: <u>ADP-48</u>	
[U1000]	0	1-39	CAN communication	Without ADP: <u>ADP-48</u>	
SEAT SLIDE*2	0	1-39	Cost alido motor output	With ADP: ADP-49	
[B2112]	0	1-39	Seat slide motor output	Without ADP: <u>ADP-49</u>	
SEAT RECLINING [B2113]	0	1-39	Seat reclining motor output	<u>ADP-51</u>	
TILT SENSOR [B2118]	0	1-39	Tilt sensor input	<u>ADP-53</u>	
TELESCO SENSOR [B2119]	0	1-39	Telescopic sensor input	<u>ADP-56</u>	
DETENT SW ^{*2} [B2126]	0	1-39	Detention switch condition	<u>ADP-59</u>	
PARKING BRAKE [B2127]	0	1-39	Parking brake switch condition	<u>ADP-61</u>	
UART COMM [B2128]	0	1-39	UART communication	<u>ADP-63</u>	

*1.

• 0: Current malfunction is present

• 1-39: Displayed if any previous malfunction is present when current condition is normal. The numeral value increases by one at each IGN ON to OFF cycle from 1 to 39. The counter remains at 39 even if the number of cycles exceeds it. However, the counter is reset to 1 if any malfunction is detected again, the normal operation is resumed and the ignition switch is turned from OFF to ON.

*2: Driver seat without automatic driver positioner system display only "U1000 CAN COMM CIRCUIT" and "B2112 SEAT SLIDE".

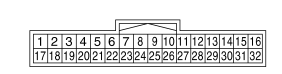
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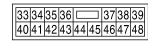
AUTOMATIC DRIVE POSITIONER CONTROL UNIT

Reference Value

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TERMINAL LAYOUT







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PHYSICAL VALUES

	inal No. e color)	Description		Condition		Voltage (V)	F
+	-	Signal name	Input/ Output			(Approx.)	G
1	Ground	Tilt switch upward signal	Input	Tilt switch	Operate (upward)	0	
(Y)	Ground	The switch upward signal	mput		Other than above	5	Η
2		Changeover switch RH		Changeover	RH	0	
(LG)	Ground	signal	Input	switch position	Neutral or LH	5	
3	Ground	Mirror switch upward sig-	Input	Mirror switch	Operated (upward)	0	J
(G)	Ground	nal	mput	WIND SWICH	Other than above	5	
4	Ground	Mirror switch leftward sig-	Input	Mirror switch	Operated (leftward)	0	K
(V)	Giouna	nal	input		Other than above	5	MIF
5 (R)	Ground	Door mirror sensor (RH) upward/downward signal	Input	Mirror face (door mirror RH)		Change between 3.4 (close to peak) 0.6 (close to valley)	
6 (GR)	Ground	Door mirror sensor (LH) upward/downward signal	Input	Mirror face (door n	nirror LH)	Change between 3.4 (close to peak) 0.6 (close to valley)	M
7 (BG)	Ground	Tilt sensor signal	Input	Tilt position		Change between 1.2 (close to top) 3.8 (close to bottom)	N
9					Press	0	
(BR)	Ground	Memory switch 1 signal	Input	Memory switch 1	Other than above	5	0
10 (V)	Ground	UART communication (TX)	Output	Ignition switch ON		2mSec/div	Ρ

	nal No. color)	Description		Condition		Voltage (V)				
+	_	Signal name	Input/ Output			(Approx.)				
11	Ground	Telescopic switch forward	Input	Telescopic switch	Operate (forward)	0				
(GR)		signal			Other than above	5				
12			0.1.1		Illuminate	1				
(BG)	Ground	Memory indictor 1 signal	Output	Memory indictor 1	Other than above	Battery voltage				
13	Ground	Memory indictor 2 signal	Output	Memory indictor 2	Illuminate	1				
(P)	Ground	Memory Indictor 2 Signal	Output		Other than above	Battery voltage				
14	Ground	Door mirror motor (RH)	Output	Output Door mirror RH		Battery voltage				
(W)	Cround	upward output	Output		Other than above	0				
15	Ground	Door mirror motor (RH)		Deer minter DU	Operate (leftward)	Battery voltage				
(BG)	Ground	leftward output	Output	tput Door mirror RH	Other than above	0				
		Door mirror motor (LH) downward output							Operate (down- ward)	Battery voltage
16	(- round		Output	Door mirror (LH)	Other than above	0				
(Y)		Door mirror motor (LH)						Operate (rightward)	Battery voltage	
		rightward output							Other than above	0
17 (BR)	Ground	Tilt switch downward sig-	Input	Tilt switch	Operate (down- ward)	0				
(BK)		nal			Other than above	5				
18		Changeover switch LH		Changeover	LH	0				
(P)	Ground	signal	Input	switch position	Neutral or RH	5				
19	Ground	Mirror switch downward	Input	Mirror switch	Operate (down- ward)	0				
(SB)		signal			Other than above	5				
20	Orrent	Mirror switch rightward	lat		Operate (rightward)	0				
(BR)	Ground	signal	Input	Mirror switch	Other than above	5				
21 (L)	Ground	Door mirror sensor (RH) leftward/rightward signal	Input	Door mirror RH pos	sition	Change between 3.4 (close to left edge) 0.6 (close to right edge)				
22 (G)	Ground	Door mirror sensor (LH) leftward/rightward signal	Input	Door mirror LH pos	sition	Change between 0.6 (close to left edge) 3.4 (close to right edge)				
23 (P)	Ground	Telescopic sensor signal	Input	Telescopic position	1	Change between 0.8 (close to top) 4.4 (close to bottom)				

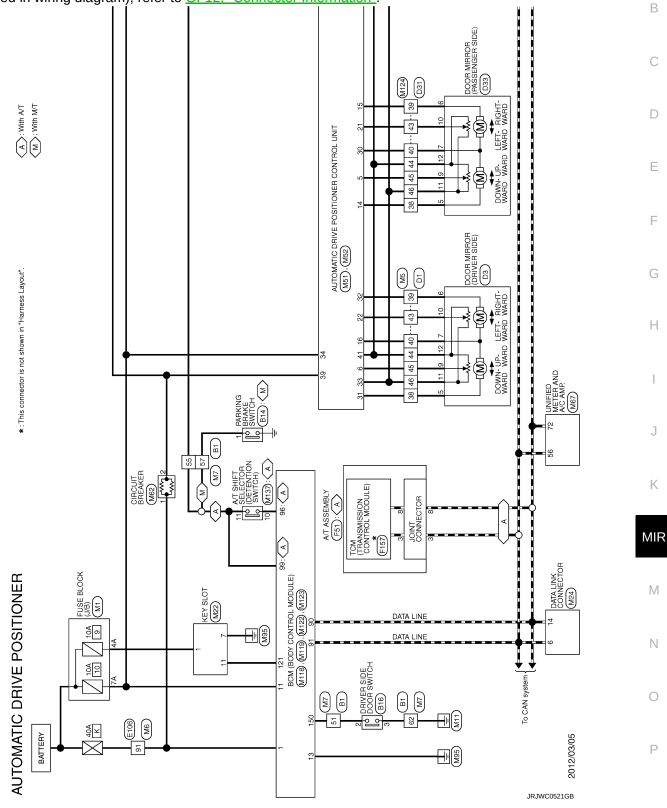
	nal No. e color)	Description		- Condition		Voltage (V)	А			
+	-	Signal name	Input/ Output			(Approx.)				
24 (R)	Ground	Set switch signal	Input	Set switch	Press Other than above	0 5	В			
25 (V)	Ground	Memory switch 2 signal	Input	Memory switch 2	Press Other than above	0 5	С			
26 (P)	Ground	UART communication (RX)	Input	Ignition switch ON		10mSec/div	E			
27		Telescopic switch back-			Operate (backward)	0				
(G)	Ground	ward signal	Input	Telescopic switch	Other than above	5	G			
		Door mirror motor (RH) downward output			Operate (down- ward)	Battery voltage	Η			
30 (SB)	Ground	downward output	Output	Output	Output	Output	Door mirror (RH)	Other than above	0	
(30)		Door mirror motor (RH) rightward output						Operate (rightward) Other than	Battery voltage	J
					above Operate	0				
31 (G)	Ground	Door mirror motor (LH) upward output	Output	Door mirror (LH)	(upward) Other than above	Battery voltage	K			
32		Door mirror motor (LH)			Operate (leftward)	Battery voltage	MIF			
(BR)	Ground	leftward output	Output	Door mirror (LH)	Other than above	0	M			
33 (BR)	Ground	Sensor power supply	Input	_		5				
34 (R)	Ground	Power source (Fuse)	Input	_		Battery voltage	Ν			
35	Ground	Tilt motor upward output	Output	Steering tilt	Operate (upward)	Battery voltage	0			
(L)	Cround		Output		Other than above	0				
36	Ground	Telescopic motor forward	Output	Steering telescop-	Operate (forward)	Battery voltage	Ρ			
(GR)		output signal	Culput	ic	Other than above	0				
39 (BR)	Ground	Power source (C/B)	Input			Battery voltage				
40 (B)	Ground	Ground	_			0				

	nal No. color)	Description		Description		20	Voltage (V)
+	_	Signal name	Input/ Output	Condition		(Approx.)	
41 (Y)	Ground	Sensor ground	_	_		0	
42 (BG)	Ground	Tilt motor downward out-	Output	Steering tilt	Operate (down- ward)	Battery voltage	
(66)		put				Other than above	0
44	Ground	Telescopic motor back-	Output	Steering telescop-	Operate (backward)	Battery voltage	
(G)	Ground	ward output	Output	Output ic		0	
48 (B)	Ground	Ground	_			0	

< ECU DIAGNOSIS INFORMATION >

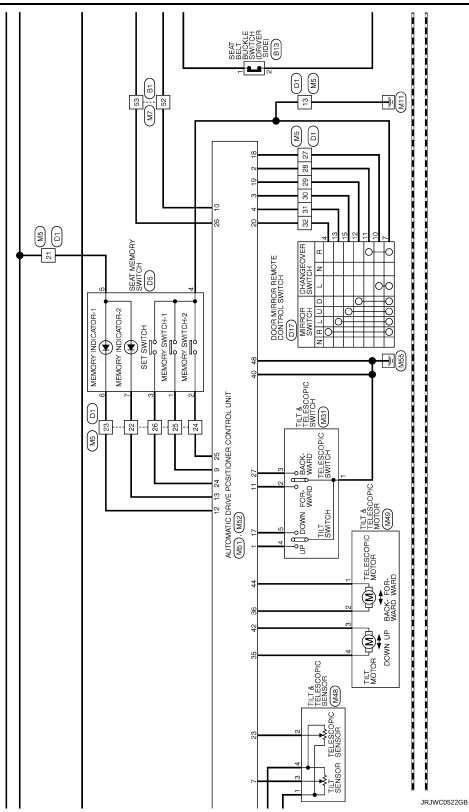
Wiring Diagram - AUTOMATIC DRIVE POSITIONER CONTROL SYSTEM -

For connector terminal arrangements, harness layouts, and alphabets in a \bigcirc (option abbreviation; if not described in wiring diagram), refer to <u>GI-12, "Connector Information"</u>.

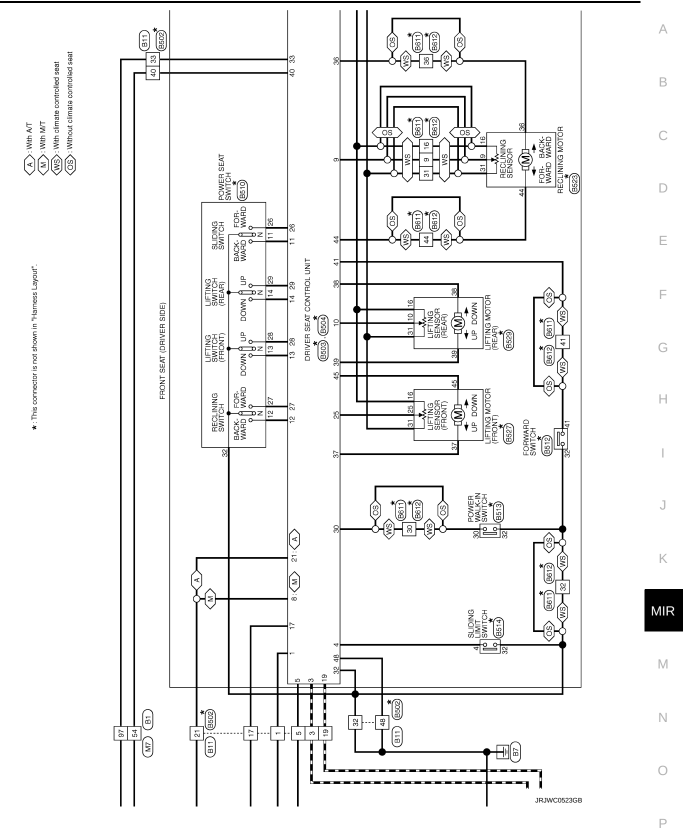


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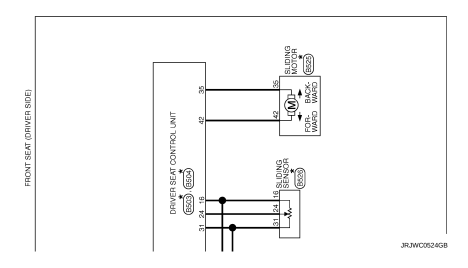


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Revision: 2012 July

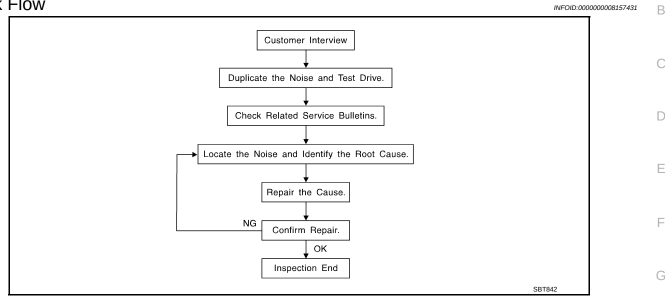
*: This connector is not shown in "Harness Layout".



< SYMPTOM DIAGNOSIS >

SYMPTOM DIAGNOSIS SQUEAK AND RATTLE TROUBLE DIAGNOSES

Work Flow



CUSTOMER INTERVIEW

Interview the customer if possible, to determine the conditions that exist when the noise occurs. Use the Diagnostic Worksheet during the interview to document the facts and conditions when the noise occurs and any of customer's comments; refer to <u>MIR-37</u>. "Diagnostic Worksheet". This information is necessary to duplicate the conditions that exist when the noise occurs.

- The customer may not be able to provide a detailed description or the location of the noise. Attempt to obtain all the facts and conditions that exist when the noise occurs (or does not occur).
- If there is more than one noise in the vehicle, perform a diagnosis and repair the noise that the customer is concerned about. This can be accomplished by performing a cruise test on the vehicle with the customer.
- After identifying the type of noise, isolate the noise in terms of its characteristics. The noise characteristics are provided so the customer, service adviser and technician are all speaking the same language when defining the noise.
- Squeak (Like tennis shoes on a clean floor)
 Squeak characteristics include the light contact/fast movement/brought on by road conditions/hard surfaces
 = higher pitch noise/softer surfaces = lower pitch noises/edge to surface = chirping
- Creak (Like walking on an old wooden floor)
 Creak characteristics include firm contact/slow movement/twisting with a rotational movement/pitch dependent on materials/often brought on by activity.
- Rattle (Like shaking a baby rattle) Rattle characteristics include the fast repeated contact/vibration or similar movement/loose parts/missing clip or fastener/incorrect clearance.
- Knock (Like a knock on a door) Knock characteristics include hollow sounding/sometimes repeating/often brought on by driver action.
 Tick – (Like a clock second hand)
- Tick characteristics include gentle contacting of light materials/loose components/can be caused by driver action or road conditions.
- Thump (Heavy, muffled knock noise) Thump characteristics include softer knock/dead sound often brought on by activity.
- Buzz (Like a bumblebee) Buzz characteristics include high frequency rattle/firm contact.
- Often the degree of acceptable noise level will vary depending up on the person. A noise that a technician may judge as acceptable may be very irritating to the customer.
- Weather conditions, especially humidity and temperature, may have a great effect on noise level.

DUPLICATE THE NOISE AND TEST DRIVE

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< SYMPTOM DIAGNOSIS >

If possible, drive the vehicle with the customer until the noise is duplicated. Note any additional information on the Diagnostic Worksheet regarding the conditions or location of the noise. This information can be used to duplicate the same conditions when the repair is reconfirmed.

If the noise can be duplicated easily during the test drive, to help identify the source of the noise, try to duplicate the noise with the vehicle stopped by doing one or all of the following:

- 1) Close a door.
- 2) Tap or push/pull around the area where the noise appears to be coming from.
- 3) Rev the engine.
- 4) Use a floor jack to recreate vehicle "twist".
- 5) At idle, apply engine load (electrical load, half-clutch on M/T models, drive position on A/T models).
- 6) Raise the vehicle on a hoist and hit a tire with a rubber hammer.
- Drive the vehicle and attempt to duplicate the conditions the customer states exist when the noise occurs.
- If it is difficult to duplicate the noise, drive the vehicle slowly on an undulating or rough road to stress the vehicle body.

CHECK RELATED SERVICE BULLETINS

After verifying the customer concern or symptom, check ASIST for Technical Service Bulletins (TSBs) related to that concern or symptom.

If a TSB relates to the symptom, follow the procedure to repair the noise.

LOCATE THE NOISE AND IDENTIFY THE ROOT CAUSE

- 1. Narrow down the noise to a general area. To help pinpoint the source of the noise, use a listening tool (Chassis ear: J-39570, Engine ear and mechanics stethoscope).
- 2. Narrow down the noise to a more specific area and identify the cause of the noise by:
- Removing the components in the area that is are suspected to be the cause of the noise. Do not use too much force when removing clips and fasteners, otherwise clips and fastener can be broken or lost during the repair, resulting in the creation of new noise.
- Tapping or pushing/pulling the component that is are suspected to be the cause of the noise. Do not tap or push/pull the component with excessive force, otherwise the noise will be eliminated only temporarily.
- Feeling for a vibration by hand by touching the component(s) that is are suspected to be the cause of the noise.
- Placing a piece of paper between components that are suspected to be the cause of the noise.
- Looking for loose components and contact marks. Refer to <u>MIR-35</u>, "Inspection Procedure".

REPAIR THE CAUSE

- If the cause is a loose component, tighten the component securely.
- If the cause is insufficient clearance between components:
- Separate components by repositioning or loosening and retightening the component, if possible.
- Insulate components with a suitable insulator such as urethane pads, foam blocks, felt cloth tape or urethane tape. A Nissan Squeak and Rattle Kit (J-43980) is available through the authorized Nissan Parts Department.

CAUTION:

Never use excessive force as many components are constructed of plastic and may be damaged. NOTE:

Always check with the Parts Department for the latest parts information.

The following materials are contained in the Nissan Squeak and Rattle Kit (J-43980). Each item can be ordered separately as needed.

URETHANE PADS [1.5 mm (0.059 in) thick]

Insulates connectors, harness, etc.

76268-9E005: 100 \times 135 mm (3.94 \times 5.31 in)/76884-71L01: 60 \times 85 mm (2.36 \times 3.35 in)/76884-

71L02:15 \times 25 mm (0.59 \times 0.98 in)

INSULATOR (Foam blocks)

Insulates components from contact. Can be used to fill space behind a panel.

73982-9E000: 45 mm (1.77 in) thick, 50 \times 50 mm (1.97 \times 1.97 in)/73982-

50Y00: 10 mm (0.39 in) thick, 50 \times 50 mm (1.97 \times 1.97 in)

INSULATOR (Light foam block)

80845-71L00: 30 mm (1.18 in) thick, 30×50 mm (1.18 \times 1.97 in)

FELT CLOTHTAPE

Used to insulate where movement does not occur. Ideal for instrument panel applications.

MIR-34

< SYMPTOM DIAGNOSIS >

< SYMPTOM DIAGNOSIS >	
68370-4B000: 15 \times 25 mm (0.59 \times 0.98 in) pad/68239-13E00: 5 mm (0.20 in) wide tape roll The following materials, not found in the kit, can also be used to repair squeaks and rattles. UHMW (TEFLON) TAPE	
Insulates where slight movement is present. Ideal for instrument panel applications. SILICONE GREASE Used in place of UHMW tape that is be visible or does not fit. Will only last a few months.	
SILICONE SPRAY	
Used when grease cannot be applied. DUCT TAPE	(
Used to eliminate movement.	
CONFIRM THE REPAIR	
Confirm that the cause of a noise is repaired by test driving the vehicle. Operate the vehicle under the sam conditions as when the noise originally occurred. Refer to the notes on the Diagnostic Worksheet.	е
Inspection Procedure	32
Refer to Table of Contents for specific component removal and installation information.	
INSTRUMENT PANEL	
Most incidents are caused by contact and movement between:	
1. The cluster lid A and instrument panel	
 Acrylic lens and combination meter housing Instrument panel to front pillar garnish 	
4. Instrument panel to windshield	
5. Instrument panel mounting pins	
6. Wiring harnesses behind the combination meter	
7. A/C defroster duct and duct joint These incidents can usually be located by tapping or moving the components to duplicate the noise or b pressing on the components while driving to stop the noise. Most of these incidents can be repaired b applying felt cloth tape or silicon spray (in hard to reach areas). Urethane pads can be used to insulat	ý
wiring harness.	
CAUTION: Never use silicone spray to isolate a squeak or rattle. If the area is saturated with silicone, th	е
recheck of repair becomes impossible.	
CENTER CONSOLE	
Components to pay attention to include:	
 Shifter assembly cover to finisher A/C control unit and cluster lid C 	Ν
 Wiring harnesses behind audio and A/C control unit 	
The instrument panel repair and isolation procedures also apply to the center console.	
DOORS	
Pay attention to the following:	
1. Finisher and inner panel making a slapping noise	
2. Inside handle escutcheon to door finisher	
 Wiring harnesses tapping Deer striker out of alignment causing a popping poise on starts and stops 	
 Door striker out of alignment causing a popping noise on starts and stops Tapping or moving the components or pressing on them while driving to duplicate the conditions can isolat 	e
many of these incidents. The areas can usually be insulated with felt cloth tape or insulator foam blocks from the Nissan Squeak and Rattle Kit (J-43980) to repair the noise.	n
TRUNK	
Trunk noises are often caused by a loose jack or loose items put into the trunk by the customer.	

Trunk noises are often caused by a loose jack or loose items put into the trunk by the customer. In addition look for the following:

- 1. Trunk lid dumpers out of adjustment
- 2. Trunk lid striker out of adjustment

< SYMPTOM DIAGNOSIS >

- 3. The trunk lid torsion bars knocking together
- 4. A loose license plate or bracket

Most of these incidents can be repaired by adjusting, securing or insulating the item(s) or component(s) causing the noise.

SUNROOF/HEADLINING

Noises in the sunroof/headlining area can often be traced to one of the following:

- 1. Sunroof lid, rail, linkage or seals making a rattle or light knocking noise
- 2. Sunvisor shaft shaking in the holder
- 3. Front or rear windshield touching headlining and squeaking

Again, pressing on the components to stop the noise while duplicating the conditions can isolate most of these incidents. Repairs usually consist of insulating with felt cloth tape.

SEATS

When isolating seat noise it's important to note the position the seats in and the load placed on the seat when the noise occurs. These conditions should be duplicated when verifying and isolating the cause of the noise. Cause of seat noise include:

- 1. Headrest rods and holder
- 2. A squeak between the seat pad cushion and frame
- 3. The rear seatback lock and bracket

These noises can be isolated by moving or pressing on the suspected components while duplicating the conditions under which the noise occurs. Most of these incidents can be repaired by repositioning the component or applying urethane tape to the contact area.

UNDERHOOD

Some interior noise may be caused by components under the hood or on the engine wall. The noise is then transmitted into the passenger compartment.

Causes of transmitted underhood noise include:

- 1. Any component mounted to the engine wall
- 2. Components that pass through the engine wall
- 3. Engine wall mounts and connectors
- 4. Loose radiator mounting pins
- 5. Hood bumpers out of adjustment
- 6. Hood striker out of adjustment

These noises can be difficult to isolate since they cannot be reached from the interior of the vehicle. The best method is to secure, move or insulate one component at a time and test drive the vehicle. Also, engine RPM or load can be changed to isolate the noise. Repairs can usually be made by moving, adjusting, securing, or insulating the component causing the noise.

< SYMPTOM DIAGNOSIS >

Diagnostic Worksheet



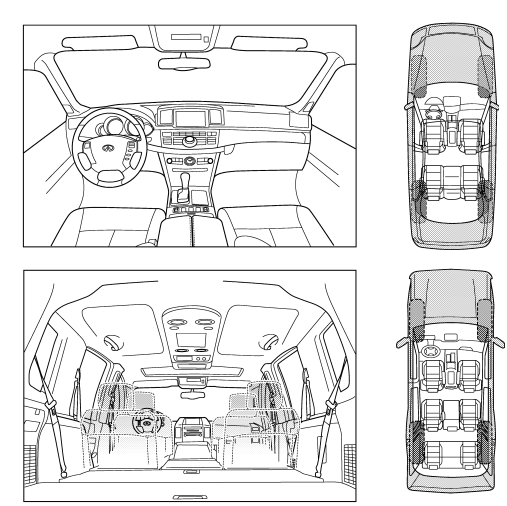
SQUEAK & RATTLE DIAGNOSTIC WORKSHEET

Dear Infiniti Customer:

We are concerned about your satisfaction with your Infiniti vehicle. Repairing a squeak or rattle sometimes can be very difficult. To help us fix your Infiniti right the first time, please take a moment to note the area of the vehicle where the squeak or rattle occurs and under what conditions. You may be asked to take a test drive with a service consultant or technician to ensure we confirm the noise you are hearing.

I. WHERE DOES THE NOISE COME FROM? (circle the area of the vehicle)

The illustrations are for reference only, and may not reflect the actual configuration of your vehicle.



Continue to page 2 of the worksheet and briefly describe the location of the noise or rattle. In addition, please indicate the conditions which are present when the noise occurs.

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SQUEAK & RATTLE DIAGNOSTIC WORKSHEET - page 2

Briefly describe the location where the noise occurs:

II. WHEN DOES IT OCCUR? (please chec	k the boxes that apply)
 anytime 1st time in the morning only when it is cold outside only when it is hot outside 	 after sitting out in the rain when it is raining or wet dry or dusty conditions other:
III. WHEN DRIVING:	IV. WHAT TYPE OF NOISE
 through driveways over rough roads over speed bumps only about mph on acceleration coming to a stop on turns: left, right or either (circle) with passengers or cargo other: after driving miles or minu 	 squeak (like tennis shoes on a clean floor) creak (like walking on an old wooden floor) rattle (like shaking a baby rattle) knock (like a knock at the door) tick (like a clock second hand) thump (heavy, muffled knock noise) buzz (like a bumble bee)

TO BE COMPLETED BY DEALERSHIP PERSONNEL

Test Drive Notes:

	YES	NO	Initials of person performing
Vehicle test driven with customer - Noise verified on test drive - Noise source located and repaired - Follow up test drive performed to confirm repair			
		me:	

< PRECAUTION > PRECAUTION PRECAUTIONS

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 "SRS AIR BAG" and "SEAT BELT" of this Service Manual.

WARNING:

Always observe the following items for preventing accidental activation.

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision that 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 "SRS AIR BAG".
- Never 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:

Always observe the following items for preventing accidental activation.

- When working near the Air Bag Diagnosis Sensor Unit or other Air Bag System sensors with the ignition ON or engine running, never 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.

Service Procedure Precautions for Models with a Pop-up Roll Bar

WARNING:

Always observe the following items for preventing accidental activation.

- Risk of passenger injury or death may increase if the pop-up roll bar does not deploy during a roll
 over collision. In order to reduce the chance of an incident where the pop-up roll bar is inoperative,
 all maintenance must be performed by a NISSAN or INFINITI dealer.
- Before removing and installing the pop-up roll bar component parts and harness, always turn the ignition switch OFF, disconnect the battery negative terminal, and wait for 3 minutes or more. (The purpose of this operation is to discharge electricity that is accumulated in the auxiliary power supply circuit in the air bag diagnosis sensor unit.)
- When repairing, removing, and installing a pop-up roll bar, always refer to SRS AIR BAG and SRS AIR BAG CONTROL warnings in the Service Manual.

Precaution for Battery Service

Before disconnecting the battery, lower both the driver and passenger windows. This will prevent any interference between the window edge and the vehicle when the door is opened/closed. During normal operation, the window slightly raises and lowers automatically to prevent any window to vehicle interference. The automatic window function will not work with the battery disconnected.

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< PREPARATION > PREPARATION

PREPARATION

Commercial Service Tools

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	Tool name	Description
Remover tool	Б. Д. Д. Д. Д. Д Ј	Removes the clips, pawls and metal clips

< REMOVAL AND INSTALLATION > REMOVAL AND INSTALLATION INSIDE MIRROR

Exploded View

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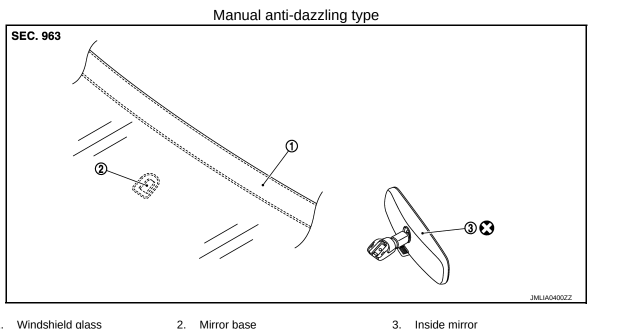
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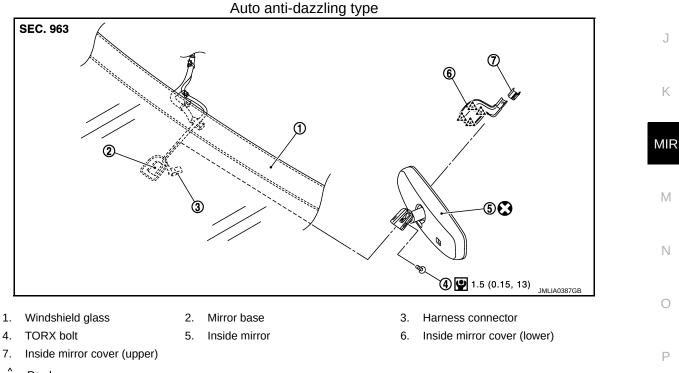
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 1. Windshield glass
 2. Mirror base

 Refer to GI-4, "Components" for symbols in the figure.

3. Inside mirr



/`_: Pawl

Refer to <u>GI-4, "Components"</u> for symbols in the figure.

Removal and Installation

CAUTION:

Never reuse the inside mirror disasmbled from mirror base.

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< REMOVAL AND INSTALLATION >

REMOVAL

Manual anti-dazzling type

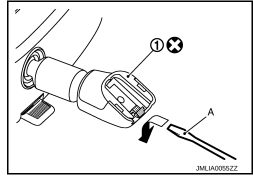
Slide the inside mirror upward to remove.

NOTE:

Insert flat-bladed screwdriver (A) under the inside mirror (1). Slide the inside mirror to the upper side while pushing the pawl

downward.

Never use excessive force to remove the inside mirror because it is inserted tightly into the mirror base.



Auto anti-dazzling type

- 1. Remove inside mirror cover (upper/lower).
- 2. Disconnect harnessconnector from inside mirror.
- 3. Loosen TORX bolt and slide inside mirror upward to remove.

INSTALLATION

Install in the reverse order of removal.

< REMOVAL AND INSTALLATION >

DOOR MIRROR DOOR MIRROR ASSEMBLY

DOOR MIRROR ASSEMBLY : Exploded View

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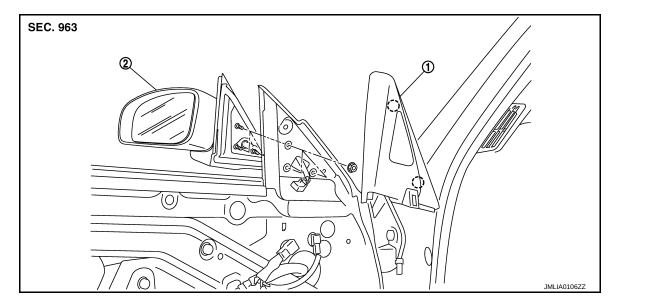
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REMOVAL

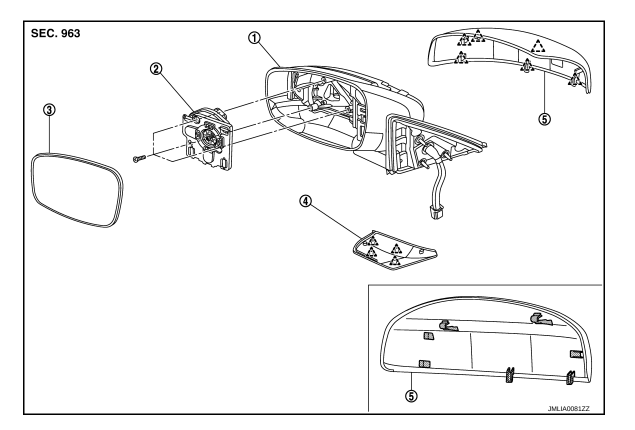


1. Corner cover

2. Door mirror assembly

() : Clip

DISASSEMBLY



Revision: 2012 July

DOOR MIRROR

< REMOVAL AND INSTALLATION >

- 1. Mirror assembly
- Door mirror actuator
 Door mirror cover
- 3. Glass mirror

- 4. Base cover
- کے : Pawl

DOOR MIRROR ASSEMBLY : Removal and Installation

REMOVAL

- 1. Remove the door finisher. Refer to INT-12, "Removal and Installation".
- 2. Remove the corner cover.
- 3. Disconnect the door mirror harness connector.
- 4. Remove the door mirror mounting nuts, and remove the door mirror assembly.

INSTALLATION

Install in the reverse order of removal.

DOOR MIRROR ASSEMBLY : Disassembly and Assembly

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DISASSEMBLY

- 1. Remove the pawls and disassemble the base cover.
- 2. Remove the glass mirror. Refer to MIR-45, "GLASS MIRROR : Disassembly and Assembly".
- 3. Remove the mirror cover. Refer to MIR-46. "DOOR MIRROR COVER : Disassembly and Assembly".
- 4. Remove the screws and mirror actuator from the housing assembly.

ASSEMBLY

Assemble in the reverse order of disassemble.

Assemble in t

After installation, visually check that pawls are securely engaged. GLASS MIRROR

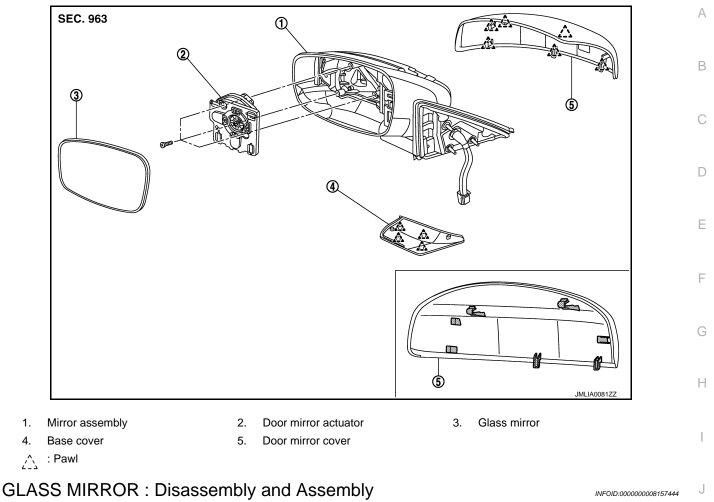
GLASS MIRROR : Exploded View

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DISASSEMBLY

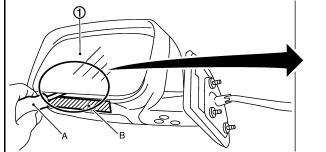
DOOR MIRROR

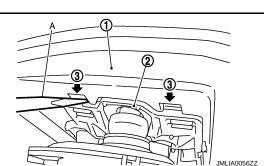
< REMOVAL AND INSTALLATION >



DISASSEMBLY

- 1. Remove the pawls and disassemble the base cover.
- 2. Place the glass mirror upward.
- 3. Put a strip of protective tape (B) on housing assembly.
- As shown in the figure, insert a small flat-bladed screwdriver (A) into the recess between glass mirror (1) and actuator (2). Push up two pawls (3) to remove glass mirror lower half side.
 NOTE:
 - When pushing up pawls do not attempt to use one recess only. Be sure to push up with both recesses.
 - Insert a small flat-bladed screwdriver into recesses, and push up while rotating (twisting) to make work easier.





- 5. Remove both terminals of mirror heater attachment.
- Lightly lift up lower side of glass mirror, and detach two pawls of upper side as if pulling it out. Disassemble glass mirror from actuator.

NOTE:

Be certain not to allow grease on sealing agent in center of mirror or back side of glass mirror.

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DOOR MIRROR

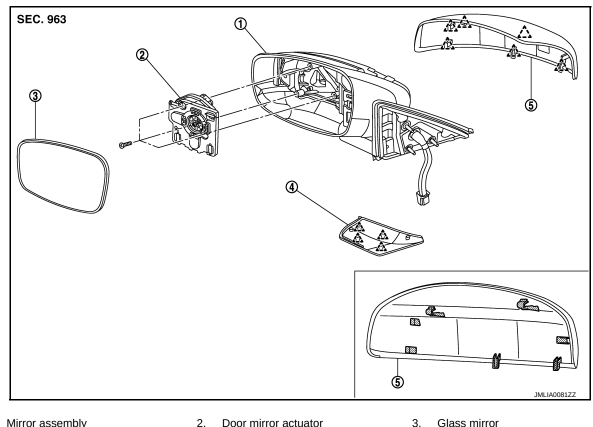
< REMOVAL AND INSTALLATION >

ASSEMBLY Assemble in the reverse order of disassemble. **CAUTION:** After installation, visually check that pawls are securely engaged. DOOR MIRROR COVER

DOOR MIRROR COVER : Exploded View

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DISASSEMBLY



- Mirror assembly 1.

4. Base cover 5. Door mirror cover

,∧ : Pawl

DOOR MIRROR COVER : Disassembly and Assembly

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CAUTION:

Never damage the mirror bodies.

DISASSEMBLY

- 1. Remove the glass mirror. Refer to MIR-45, "GLASS MIRROR : Disassembly and Assembly".
- 2. Remove the pawls, and disassemble the door mirror cover from the mirror assembly.

ASSEMBLY

Install in the reverse order of removal.

CAUTION:

After installation, visually check that pawls are securely engaged.

DOOR MIRROR REMOTE CONTROL SWITCH

< REMOVAL AND INSTALLATION >

DOOR MIRROR REMOTE CONTROL SWITCH

Exploded View

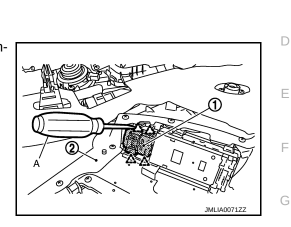
Refer to INT-12, "Exploded View"

Removal and Installation

REMOVAL

- 1. Remove the power window main switch finisher.
- 2. Remove door mirror remote control switch (1) from power window main switch finisher (2) using remover tool (A).

2 : Pawl



INSTALLATION Install in the reverse order of removal.

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