BODY & TRIM

BT

SECTION

G]

- MA
- EM

LC

EC

FE

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Service Notice

- When removing or installing various parts, place a cloth or padding onto the vehicle body to prevent scratches.
- Handle trim, molding, instruments, grille, etc. carefully during removing or installing. Be careful not to soil GI or damage them.
- Apply sealing compound where necessary when installing parts.
- When applying sealing compound, be careful that the sealing compound does not protrude from parts.
- When replacing any metal parts (for example body outer panel, members, etc.), be sure to take rust prevention measures.

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 seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. The SRS system composition which is available to INFINITI I30 is as follows (The composition varies according to optional equipment.):

• For a frontal collision

The Supplemental Restraint System consists of driver air bag module (located in the center of the steering wheel), front passenger air bag module (located on the instrument panel on passenger side), seat belt pre-tensioners, a diagnosis sensor unit, crash zone sensor, warning lamp, wiring harness and spiral cable.

• For a side collision The Supplemental Restraint System consists of front side air bag module (located in the outer side of front seat), satellite sensor, diagnosis sensor unit (one of components of air bags for a frontal collision), wiring harness, warning lamp (one of components of air bags for a frontal collision).

Information necessary to service the system safely is included in the **RS 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 should be performed by an authorized 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 RS 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 with yellow harness connector (and with yellow harness protector or yellow insulation tape before the harness connectors).

BT-3

BT

AX

SU

SC

PREPARATION

Special Service Tools

Special Service Tools

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

Tool number (Kent-Moore No.) Tool name	Description
 (J-39570) Chassis ear	Locating the noise
	SBT839
 (J-43980) Nissan Squeak and Rattle kit	Repairing the cause of noise
	SBT840

Commercial Service Tools

Tool name	Description
Engine ear	Locating the noise

NHBT0027

NHBT0028

Work Flow

Work Flow NHBT0029 Customer Interview GI Duplicate the Noise and Test Drive. MA Check Related Service Bulletins. Locate the Noise and Identify the Root Cause. LC Repair the Cause. NG Confirm Repair. ОK FE Inspection End SBT842 AT

CUSTOMER INTERVIEW

Interview the customer, if possible, to determine the conditions that exist when the noise occurs. Use the	AX
Diagnostic Worksheet during the interview to document the facts and conditions when the noise occurs and	
any customer's comments; refer to BT-9. This information is necessary to duplicate the conditions that exist	O
when the noise occurs.	SU
The sustament may not be able to provide a detailed department or the location of the pains. Attempt to	

- 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, be sure to diagnose and repair the noise that the customer is concerned about. This can be accomplished by test driving 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 bumble bee)
 Buzz characteristics include high frequency rattle/firm contact.
- Often the degree of acceptable noise level will vary depending upon the person. A noise that you 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.

Work Flow (Cont'd)

DUPLICATE THE NOISE AND TEST DRIVE

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 you confirm the repair.

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 model, drive position on A/T model).
- 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: J-39565 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 you suspect the noise is coming from.
 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 you suspect is causing 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 with your hand by touching the component(s) that you suspect is (are) causing the noise.
- placing a piece of paper between components that you suspect are causing the noise.
- looking for loose components and contact marks.

Refer to "Generic Squeak and Rattle Troubleshooting", BT-7.

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 your authorized Nissan Parts Department.

NHBT0029S05

CAUTION:

Do not use excessive force as many components are constructed of plastic and may be damaged. 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 x 135 mm (3.94 x 5.31 in)/76884-71L01: 60 x 85 mm (2.36 x 3.35 in)/76884-71L02: 15 x 25 mm (0.59 x 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 x 50 mm (1.97 x 1.97 in)/73982-50Y00: 10 mm (0.39 in) thick, 50 x 50 mm (1.97 x 1.97 in)

INSULATOR (Light foam block)

Work Flow (Cont'd)

80845-71L00: 30 mm (1.18 in) thick, 30 x 50 mm (1.18 x 1.97 in)	
FELT CLOTH TAPE Used to insulate where movement does not occur. Ideal for instrument panel applications.	
68370-4B000: 15 x 25 mm (0.59 x 0.98 in) pad/68239-13E00: 5 mm (0.20 in) wide tape roll	a
The following materials, not found in the kit, can also be used to repair squeaks and rattles.	GI
UHMW (TEFLON) TAPE Insulates where slight movement is present. Ideal for instrument panel applications.	
SILICONE GREASE	MA
Used in place of UHMW tape that will be visible or not fit.	
Note: Will only last a few months. SILICONE SPRAY	EM
Use when grease cannot be applied.	
	LC
Use to eliminate movement.	
CONFIRM THE REPAIR	EC
Confirm that the cause of a noise is repaired by test driving the vehicle. Operate the vehicle under the same conditions as when the noise originally occurred. Refer to the notes on the Diagnostic Worksheet.	EG
Generic Squeak and Rattle Troubleshooting	FE
Refer to Table of Contents for specific component removal and installation information.	
INSTRUMENT PANEL	AT
Most incidents are caused by contact and movement between:	
1. The cluster lid A and instrument panel	AX
2. Acrylic lens and combination meter housing	
3. Instrument panel to front pillar garnish	O II
4. Instrument panel to windshield	SU
 Instrument panel mounting pins Wiring harnesses behind the combination meter 	
 A/C defroster duct and duct joint 	BR
These incidents can usually be located by tapping or moving the components to duplicate the noise or by	
pressing on the components while driving to stop the noise. Most of these incidents can be repaired by apply-	ST
ing felt cloth tape or silicon spray (in hard to reach areas). Urethane pads can be used to insulate wiring har-	
ness. CAUTION:	RS
Do not use silicone spray to isolate a squeak or rattle. If you saturate the area with silicone, you will	110
not be able to recheck the repair.	DT
CENTER CONSOLE	BT
Components to pay attention to include:	
1. Shifter assembly cover to finisher	HA
2. A/C control unit and cluster lid C	
Wiring harnesses behind audio and A/C control unit	SC
The instrument panel repair and isolation procedures also apply to the center console.	
DOORS	EL
Pay attention to the:	ک
1. Finisher and inner panel making a slapping noise	
2. Inside handle escutcheon to door finisher	IDX
3. Wiring harnesses tapping	

- 3. Wiring harnesses tapping
- 4. 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 isolate many of these incidents. You can usually insulate the areas with felt cloth tape or insulator foam blocks from the Nissan Squeak and Rattle Kit (J-43980) to repair the noise.

Generic Squeak and Rattle Troubleshooting (Cont'd)

TRUNK

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

- 1. Trunk lid bumpers out of adjustment
- 2. Trunk lid striker out of adjustment
- 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/HEADLINER

Noises in the sunroof/headliner 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 headliner 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 noises it's important to note the position the seat is in and the load placed on the seat when the noise is present. These conditions should be duplicated when verifying and isolating the cause of the noise.

Cause of seat noise include:

- 1. Headrest rods and holders
- 2. A squeak between the seat pad cushion and frame
- 3. The rear seat back 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 noises 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 noises 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.

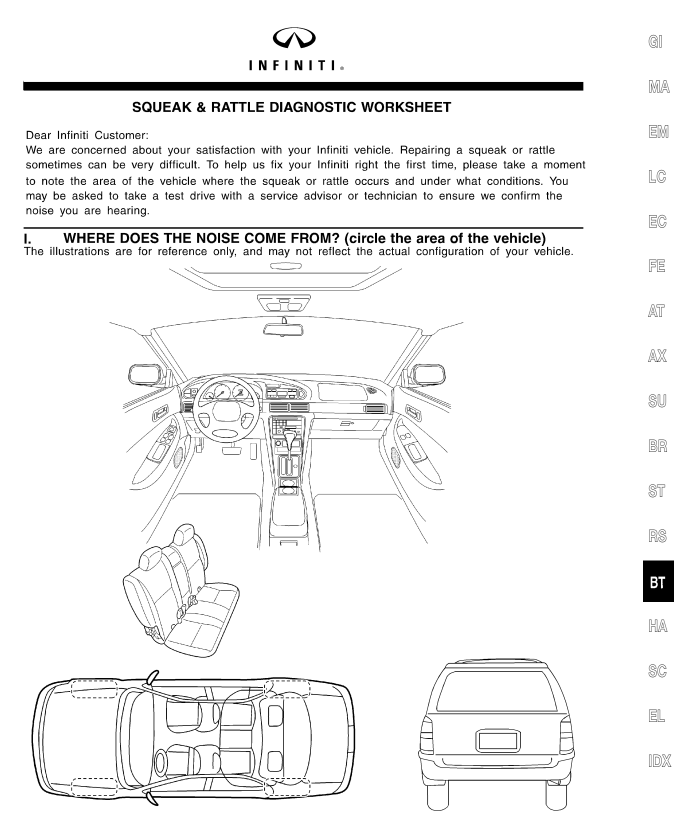
=NHBT0030S04

NHBT0030S05

Diagnostic Worksheet

NHBT0031

Diagnostic Worksheet



Continue to the back 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.

SQUEAK & RATTLE DIAGNOSTIC WORKSHEET- page 2

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

TO BE COMPLETED BY DEALERSHIP PERSONNEL Test Drive Notes:

		<u>YES</u>	<u>NO</u>	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				
VIN:	Customer Name: _			
W.O. #:	Date:	_		

This form must be attached to Work Order

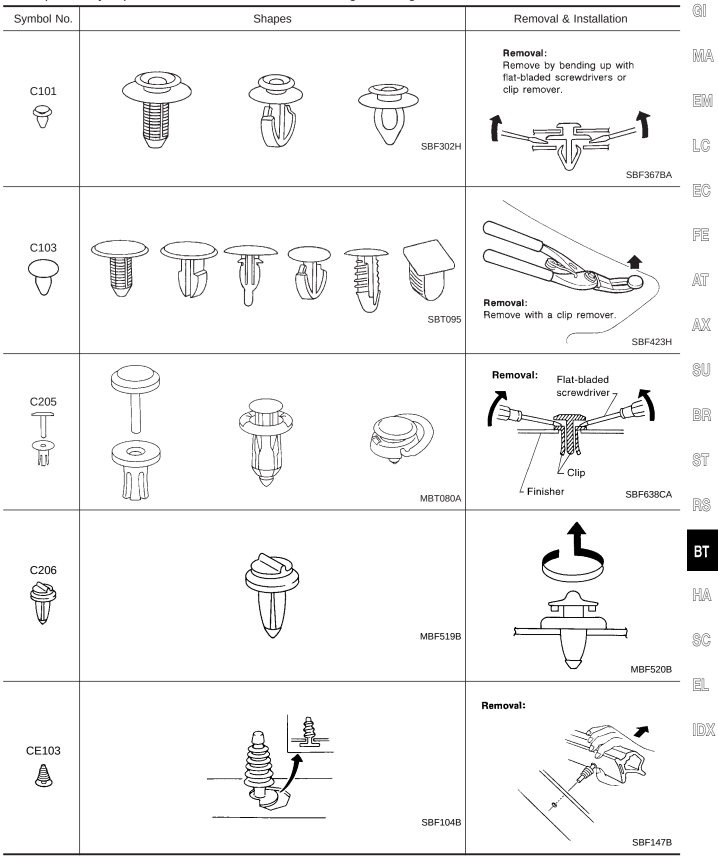
CLIP AND FASTENER

Description

Description

NHBT0003

- Clips and fasteners in BT section correspond to the following numbers and symbols.
- Replace any clips and/or fasteners which are damaged during removal or installation.



CLIP AND FASTENER

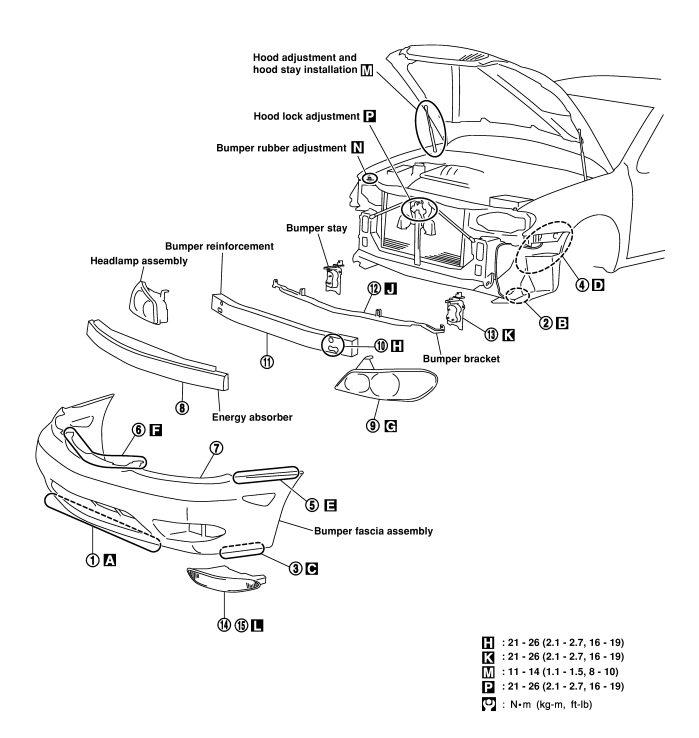
Description (Cont'd)

Symbol No. Shapes Removal & Installation Removal: Clip-A Clip-A Finisher CF110 E B-B -Seal rubber ^L Weatherstrip Clip-B Rubber seal Clip-B SBF648B SBF649B ^L Flat-bladed screwdriver Clip-A Removal: Flat-bladed screwdriver √ Finisher CF118 52 EX Clip-B P (Grommet) Clip-B Sealing (Grommet) Body washer panel Clip-A Sealing washers SBF259G SBF151D Removal: Holder portion of clip must be spread out to remove rod. CR103 SBF768B SBF770B

Removal and Installation

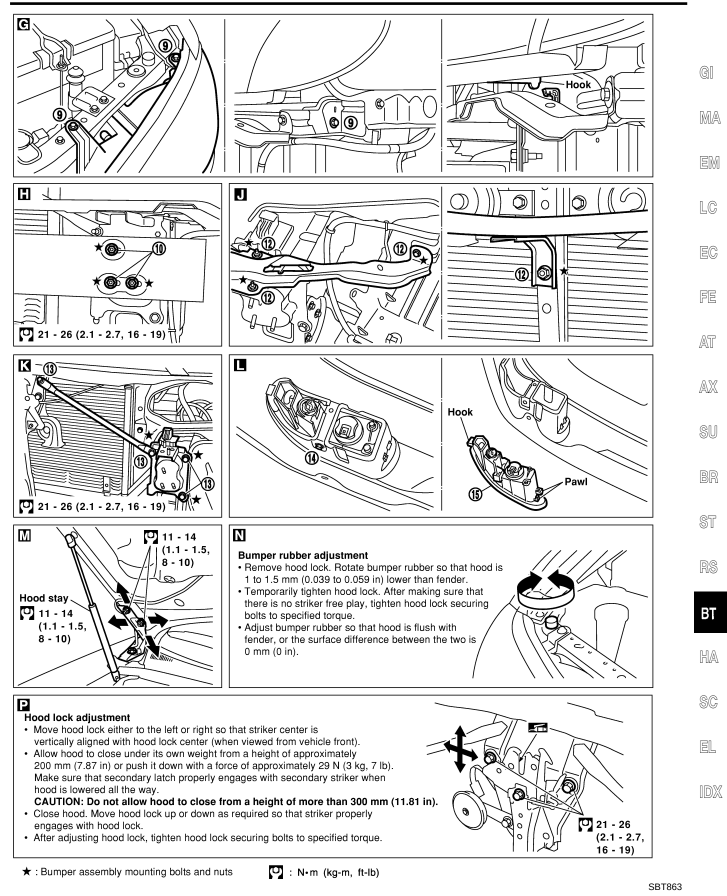
•	When removing or installing hood, place a cloth or other padding on hood. This prevents vehicle body from being scratched.	
•	Bumper fascia is made of plastic. Do not use excessive force and be sure to keep oil away from it.	GI
•	Hood adjustment: Adjust at hinge portion.	
•	Hood lock adjustment: After adjusting, check hood lock control operation. Apply a coat of grease to hood locks engaging mechanism.	MA
•	Hood opener: Do not attempt to bend cable forcibly. Doing so increases effort required to unlock hood.	
WA	ARNING:	EM
•	Be careful not to scratch hood stay when installing hood. A scratched stay may cause gas leak-	
•	age. The contents of the hood stay are under pressure. Do not take apart, puncture, apply heat or allow fire near it.	LC
FR	ONT BUMPER ASSEMBLY	RA
1.	Remove clips securing engine undercover to bumper fascia.	EC
2.	Remove clips and bolts securing left and right sides of front fender protectors.	
3.	Remove screws and clips securing left and right sides of front fender protectors	FE
4.	Remove clips and screws securing left and right sides of front fender protectors in wheelhouse.	
5.	Remove screws securing left and right front fenders to bumper fascia.	AT
6.	Remove clips securing bumper fascia.	5 66
7.	Extract bumper fascia assembly, then disconnect fog lamp assembly and side marker lamp harness con- nectors.	AX
8.	Remove energy absorber.	
	Remove bolts and hook securing headlamp assembly, then disconnect harness connectors.	SU
10.	Remove nuts securing bumper reinforcement to left and right bumper stays.	90
11.	Extract bumper reinforcement.	
	Remove bolts and nuts securing front bumper bracket.	BR
	Remove bolts and nut securing bumper stays, then remove the bumper stays.	
	g lamp assembly	ST
	Remove bolt securing fog lamp assembly.	
15.	Extract fog lamp assembly.	RS
Α		NO
	Front fender protector	
	C205 Bumper fascia	BT
		HA
	Front fender	@@
	Engine under cover	SC
D		
		EL
		IDX
*	: Bumper assembly mounting screws and clips SBT861	

SEC. 260-261-262-620-630-650



SBT862

BODY FRONT END

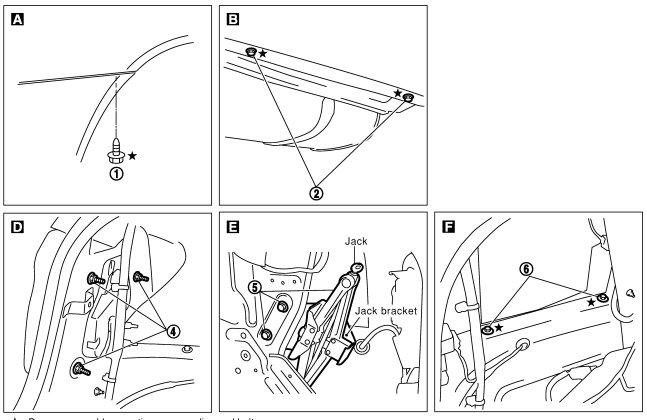


Removal and Installation

- When removing or installing trunk lid, place a cloth or other padding on trunk lid. This prevents vehicle body from being scratched.
- Bumper fascia is made of plastic. Do not use excessive force and be sure to keep oil away from it.
- Trunk lid adjustment: Adjust at hinge-trunk lid portion for proper trunk lid fit.
- Trunk lid lock system adjustment: Adjust striker so that it is in the center of the lock. After adjustment, check trunk lid lock operation.
- After installation, make sure that trunk lid and fuel filler lid open smoothly.
- ★ For Wiring Diagram, refer to EL-228, "TRUNK LID AND FUEL FILLER LID OPENER".

REAR BUMPER ASSEMBLY

- 1. Remove screws securing left and right rear fenders to bumper fascia.
- 2. Remove screws securing left and right rear fenders to bumper fascia lower side.
- 3. Remove trunk room trim. Refer to "TRUNK ROOM TRIM" for details, BT-39.
- 4. Working from inside trunk, remove nuts securing rear combination lamp assembly, then disconnect harness connectors.
- 5. Working from inside trunk, remove jack then remove nuts securing jack bracket.
- 6. Working from inside trunk, remove bolts securing left and right rear fenders to bumper fascia.
- 7. Working from inside trunk, remove nuts securing left and right rear fenders to bumper fascia.
- 8. Remove clips securing left and right rear bumper bracket assembly to bumper fascia.
- 9. Extract rear bumper fascia assembly after removing the clamps securing it, and then disconnect side marker lamp harness connectors.
- 10. Remove energy absorber.
- 11. Remove nuts securing bumper reinforcement to left and right bumper stays.
- 12. Extract bumper reinforcement.
- 13. Remove nuts securing bumper stays, then remove the bumper stays.



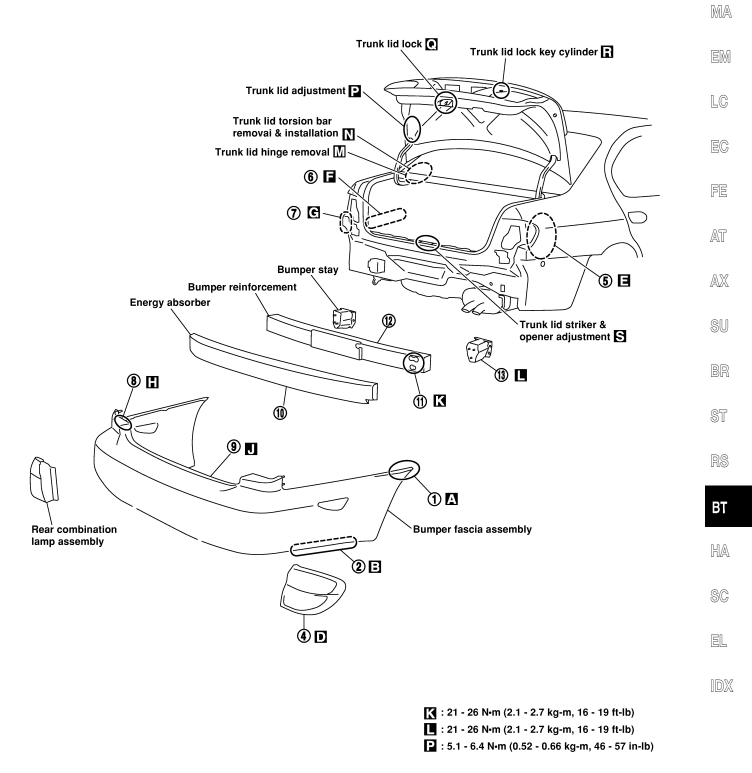
 \bigstar : Bumper assembly mounting screws, clips and bolts

SBT082A

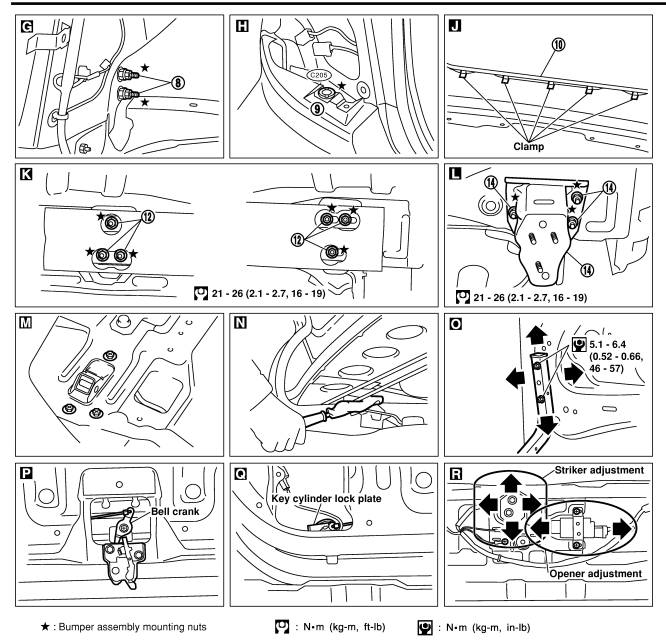
NHBT0005S01

GI

SEC. 843•850

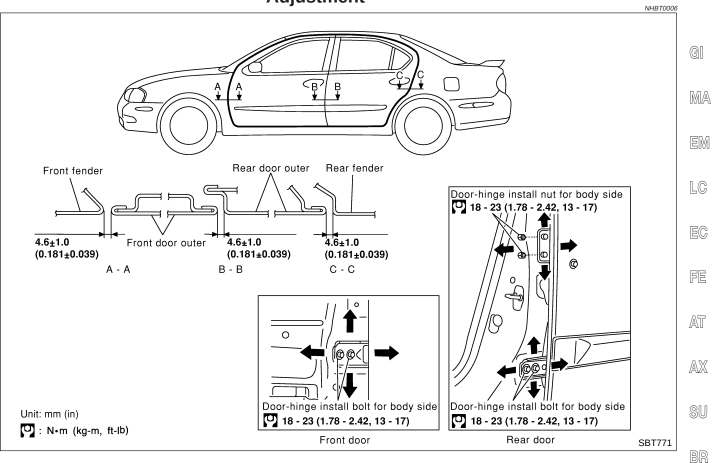


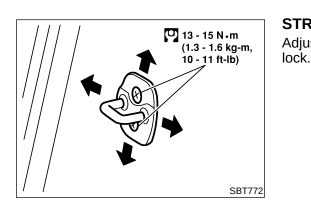
Removal and Installation (Cont'd)



ST

Adjustment



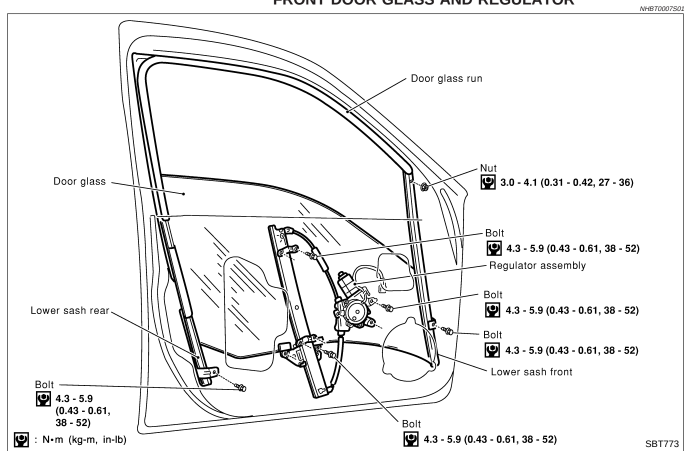


STRIM

STRIKER ADJUSTMENT		
Adjust striker so that it is parallel with advancing direction of doo lock.	BT	
	HA	
	SC	
	EL	
	IDX	

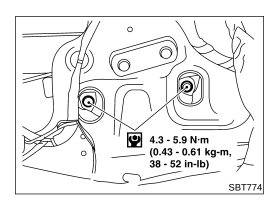
Front Door Glass

- Make sure that door glass is positioned in glass run groove.
- Make sure that there is no abnormality when door glass is raised or lowered.

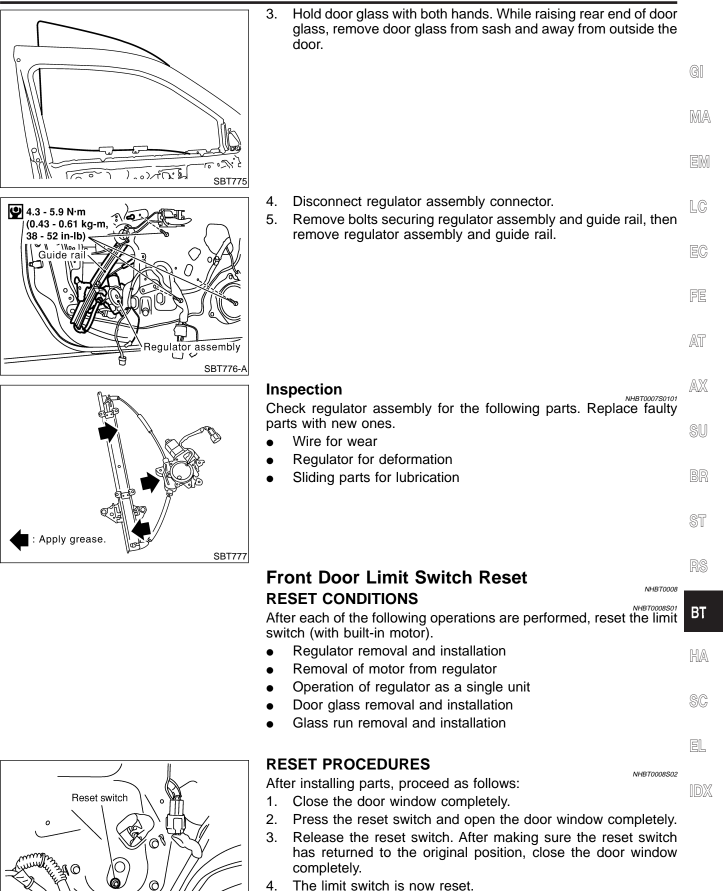


FRONT DOOR GLASS AND REGULATOR

- For removal of front door trim, refer to "DOOR TRIM", BT-35.
- For removal of door mirror, refer to "DOOR MIRROR", BT-60.
- For removal of door outside molding, refer to "EXTERIOR", BT-40.
- Remove sealing screen.



- 1. Using power window main switch, raise or lower door glass until carrier plate securing bolts are visible.
- 2. Remove bolts securing carrier plate.



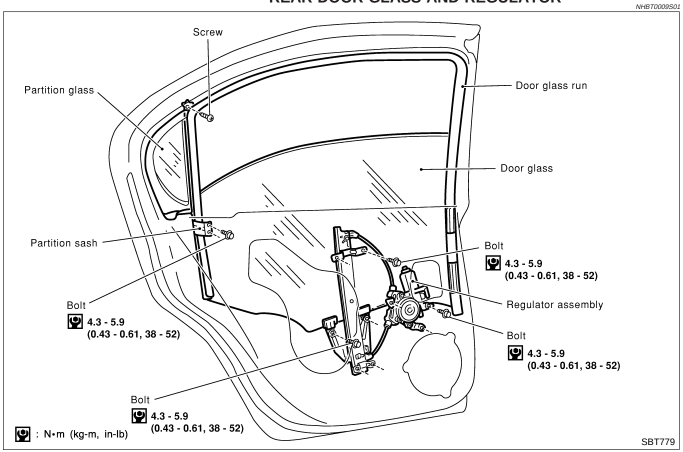
CAUTION:

SBT778

Be sure to manually open or close the door window. (Do not use the automatic open-close procedures.)

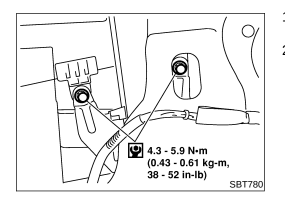
Rear Door Glass

- Make sure that door glass is positioned in glass run groove.
- Make sure that there is no abnormality when door glass is raised or lowered.

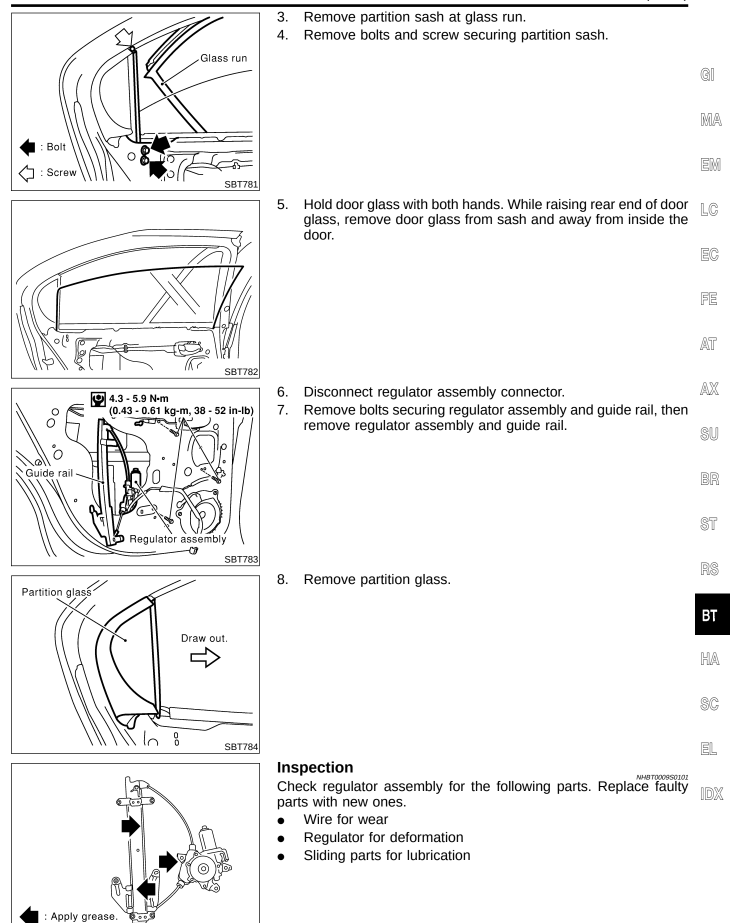


REAR DOOR GLASS AND REGULATOR

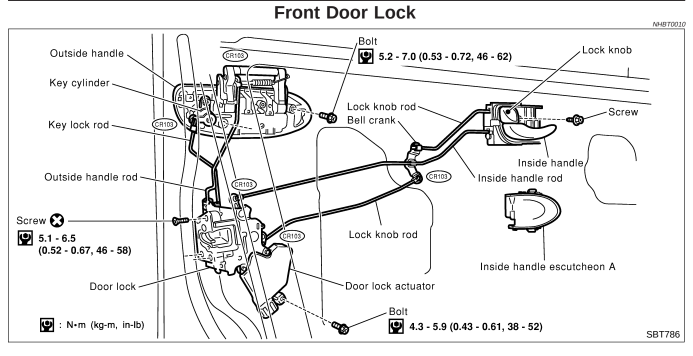
- For removal of rear door trim, refer to "DOOR TRIM", BT-35.
- For removal of door outside molding, refer to "EXTERIOR", BT-40.
- Remove sealing screen.



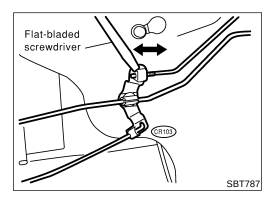
- 1. Using power window main switch, raise or lower door glass until carrier plate securing bolts are visible.
- 2. Remove bolts securing carrier plate.

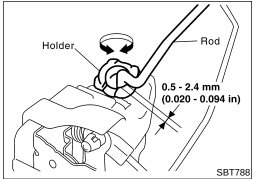


SBT785



- For removal of front door trim, refer to "DOOR TRIM", BT-35.
- Remove sealing screen.





BELL CRANK ADJUSTMENT

NHBT0010S01

Before adjusting bell crank, make sure that rod is installed to inside handle.

After installing door lock and inside handle, set them in the lock position. Using a flat-bladed screwdriver, expand rod holder. Remove rod free play at joining area and set rod in position.

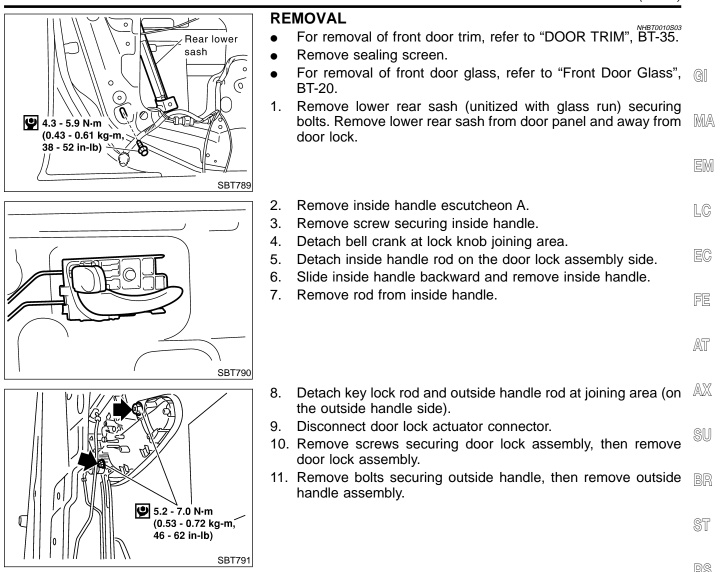
After adjusting bell crank adjustments have been made, operate door lock knob, door lock switch and door key to make sure that they lock and unlock properly.

OUTSIDE HANDLE ROD ADJUSTMENT

Rotate rod holder so that rod-to-holder clearance is adjusted as shown in the figure at left.

CAUTION:

Make sure that rod-to-holder clearance is not "0" mm (0 in), and that rod is not held pressed.

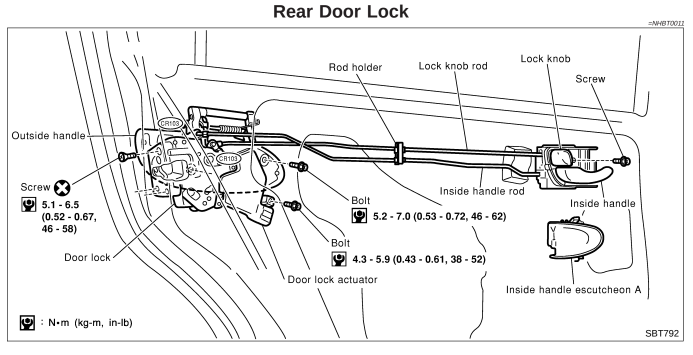


BT

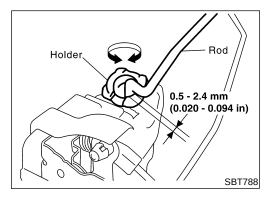
HA

SC

EL



- For removal of rear door trim, refer to "DOOR TRIM", BT-35.
- Remove sealing screen.

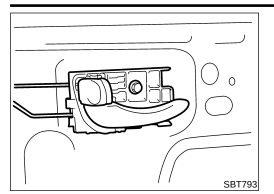


OUTSIDE HANDLE ROD ADJUSTMENT

Rotate rod holder so that rod-to-holder clearance is adjusted as shown in the figure at left.

CAUTION:

Make sure that rod-to-holder clearance is not "0" mm (0 in), and that rod is not held pressed.

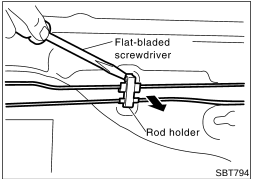


REMOVAL

- For removal of rear door trim, refer to "DOOR TRIM", BT-35. •
- Remove sealing screen. •
- For removal of rear door glass, refer to "Rear Door Glass", • GI BT-22.
- Remove inside handle escutcheon A. 1.
- MA 2. Remove screw securing inside handle.
- 3. Detach inside handle rod on the door lock assembly side.

EM

Detach lock knob rod (on the door lock assembly side). 4.



- LC Using a flat-bladed screwdriver, expand rod holder. Remove 5. rod from rod holder.
- 6. Slide inside handle backward and remove inside handle.
- Remove rod from inside handle. 7.
- 8. Disconnect door lock actuator connector.
- FE Remove screws securing door lock assembly, then remove 9. door lock assembly.
- 10. Remove bolts securing outside handle, then remove outside AT handle.

AX

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BT

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SC

EL

Removal and Installation

NHBT0012

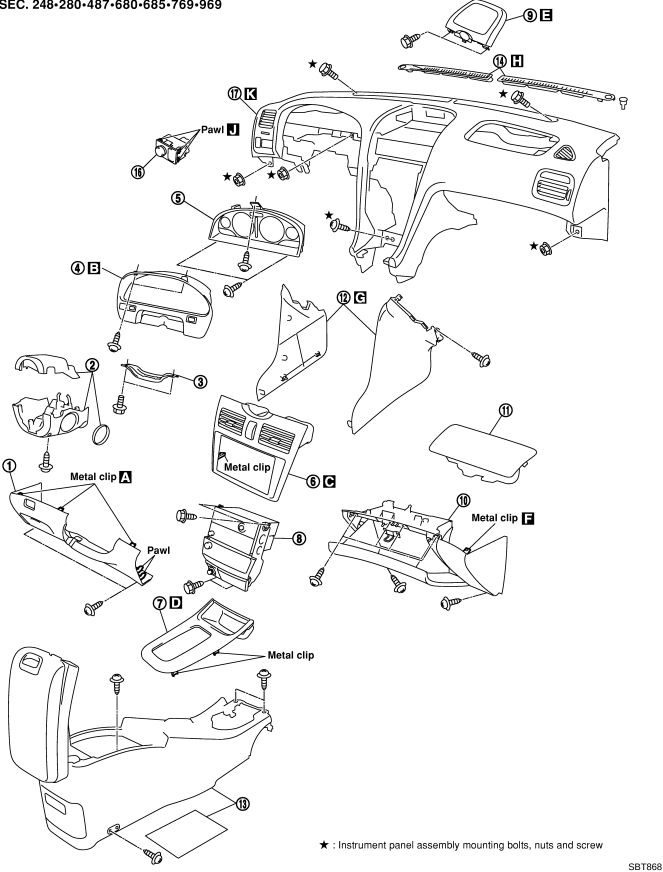
- Disconnect ground terminal from battery in advance.
- Disconnect air bag system line in advance.
- Never tamper with or force air bag lid open, as this may adversely affect air bag performance.
- Be careful not to scratch pad and other parts.

INSTRUMENT PANEL ASSEMBLY

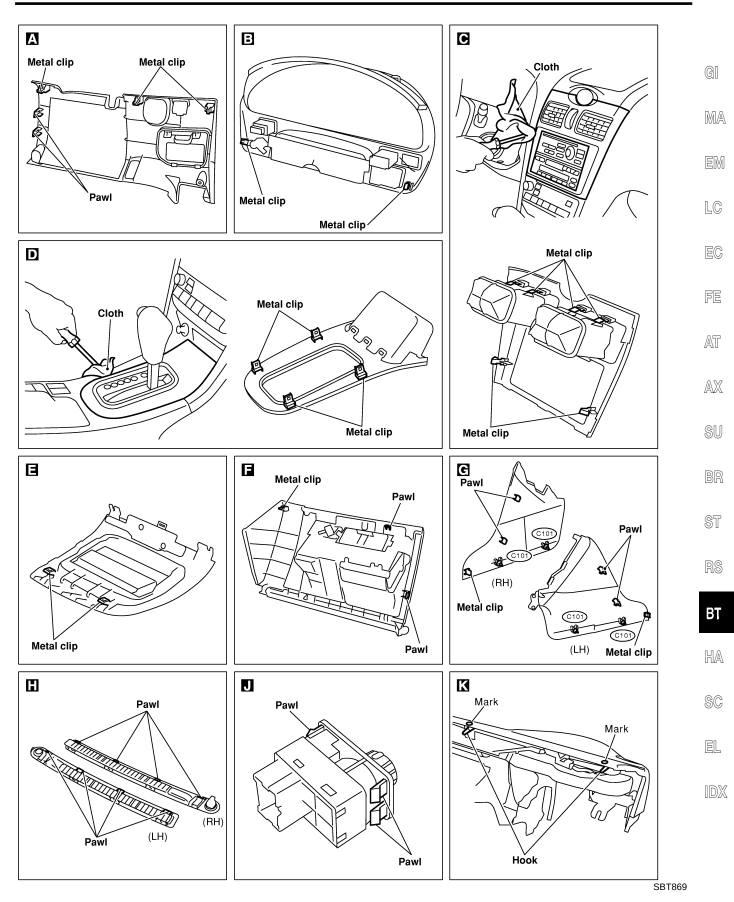
Removal and Installation (Cont'd)

Instrument panel assembly	Combinatio	n meter	Audio & A/C control	Console box]	
Remove air bag module (driver) and steering wheel. Refer to "Driver Air Bag Module and Spiral Cable" for details. (*1)			a			GI
Remove dash side lower finishers. Refer to "SIDE AND FLOOR TRIM" for details. (*2)		1]	
 Instrument lower panel on driver side Remove bolts. 					A	MA
I Steering column cover and combination switch • Remove screws and disconnect harness connectors.			a		-	EM
Instrument lower reinforcement Remove bolts.						LC
	Remove ste mounting n	eering column uts.				ĽØ
	Refer to "Si and Steerin for details.					EC
Cluster lid A • Remove screws then disconnect harness connectors		[0) [FE
© Combination meter • Remove screws then disconnect harness connectors						AT
Center ventilator assembly • Remove clips.				C		
Console A/T finisher • Remove clips.				-	D	AX
Audio & A/C control unit assembly • Remove screws then disconnect harness connectors						SU
Cluster lid D Remove screws and clips then disconnect harness connector.]8					BR
Glove box assembly • Remove screws. • Then disconnect passenger air bag module connector	or and remove	bracket.				ST
 Passenger air bag assembly Refer to "Front Passenger Air Bag Module" for details. (*4) 					_	RS
 Instrument stay cover Remove screws and clips. 	-				G	BT
Console box assembly Remove screws then disconnect harness connectors.						HA
Defroster grille • Disconnect connector.						
Front pillar garnish • Refer to "SIDE AND FLOOR TRIM" for details. (*2)						SC
Door mirror control unit Remove clips then disconnect harnass connector.						EL
 Instrument panel and pad assembly Remove parking brake release lever mount bolts. Remove bolts, nuts and screw.] 🛛				SBT867	IDX
*1 RS-23 *3 ST-10 *2 BT-32			*4 RS-25			

SEC. 248-280-487-680-685-769-969



INSTRUMENT PANEL ASSEMBLY

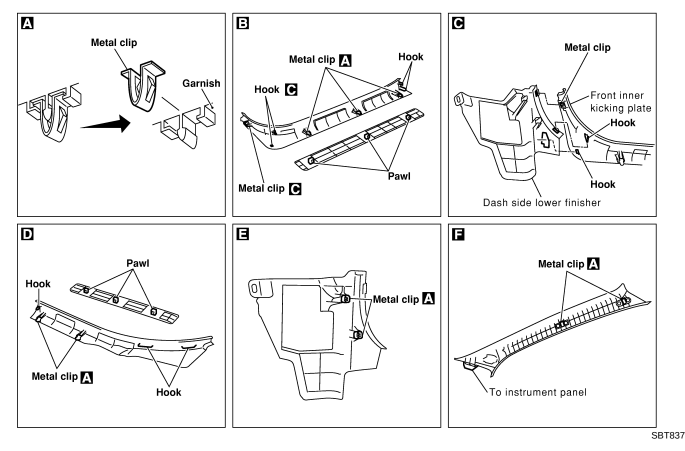


Removal and Installation

NHBT0013

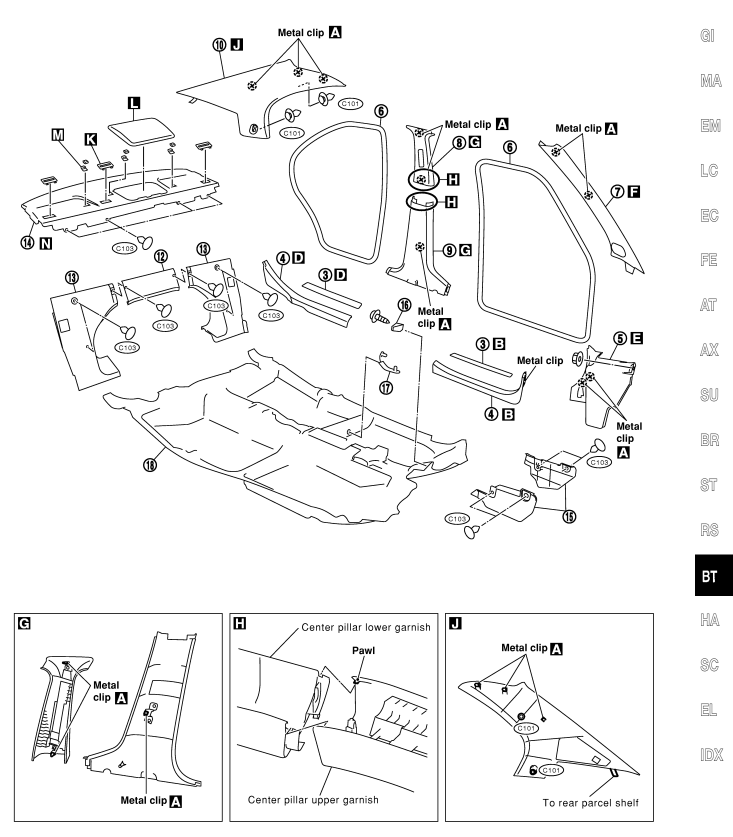
CAUTION:

- Wrap the tip of flat-bladed screwdriver with a cloth when removing metal clips from garnishes.
- When removing or installing body side welts, do not allow butyl seal to come in contact with pillar garnish.
- 1. Remove front and rear seats. Refer to "FRONT SEAT" and "REAR SEAT" for details, BT-46 and BT-49.
- 2. Remove front and rear seat belts. Refer to RS-5 and RS-7, "Front Seat Belt" and "Rear Seat Belt" for details.
- 3. Remove front and rear outer kicking plates. B
- 4. Remove front and rear inner kicking plates. B
- 5. Remove dash side lower finisher.
- 6. Remove front and rear body side welts.
- 7. Remove front pillar garnishes.
- 8. Remove center pillar upper garnishes.
- 9. Remove center pillar lower garnishes. G
- 10. Remove rear pillar garnishes.
- 11. Remove high-mounted stop lamp. (Model without rear air spoiler)
- 12. Remove seatback center finisher.
- 13. Remove seatback side finishers.
- 14. Remove rear parcel shelf finisher. K
- 15. Remove instrument lower covers.
- 16. Remove accelerator pedal stopper.
- 17. Remove carpet hook.
- 18. Remove floor carpet.

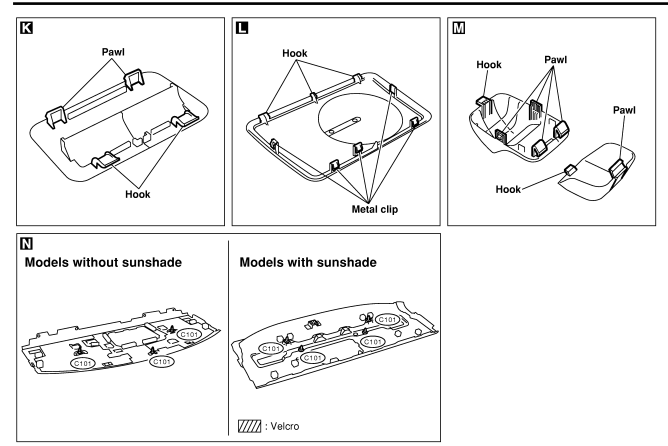


BT-32

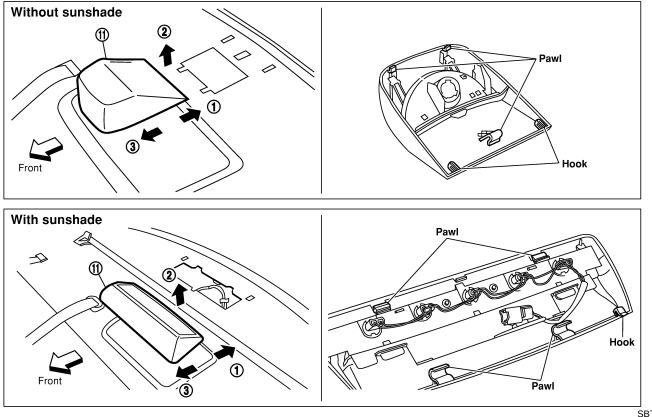
SEC. 678•749•769•799



SIDE AND FLOOR TRIM



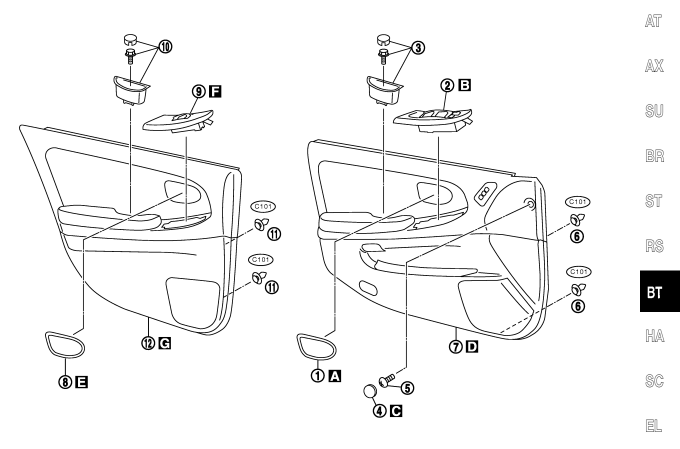
Remove high-mounted stop lamp. (Models without rear air spoiler)



DOOR TRIM

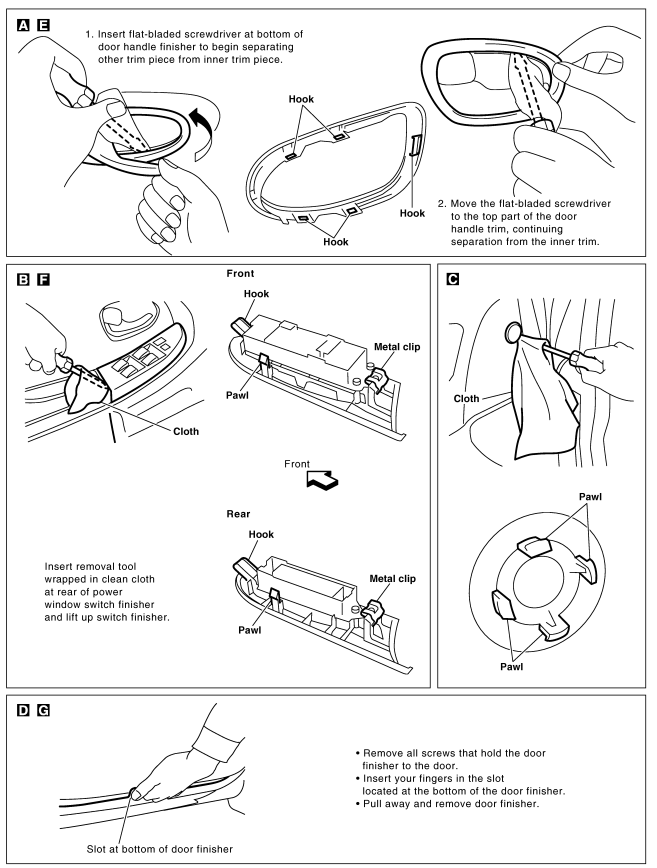
Removal and Installation

	NUDTOOL
Front door finisher	NHBT0014
1. Remove inside handle escutcheon.	
2. Remove power window switch finisher, then disconnect the connectors.	GI
3. Remove screw securing pull handle, and then remove pull handle.	
4. Remove mask securing front door finisher.	MA
5. Remove screw securing front door finisher.	UVUZA
6. Remove clips securing front door finisher.	
7. Lift out front door finisher. Disconnect harness connectors.	EM
Rear door finisher	
8. Remove inside handle escutcheon.	LC
9. Remove power window switch finisher, then disconnect the connector.	ĽØ
10. Remove screw securing pull handle, and then remove pull handle.	
11. Remove clips securing rear door finisher.	EC
12. Lift out rear door finisher.	
—	FE
	rs.



SBT872

IDX



SBT050A

ROOF TRIM

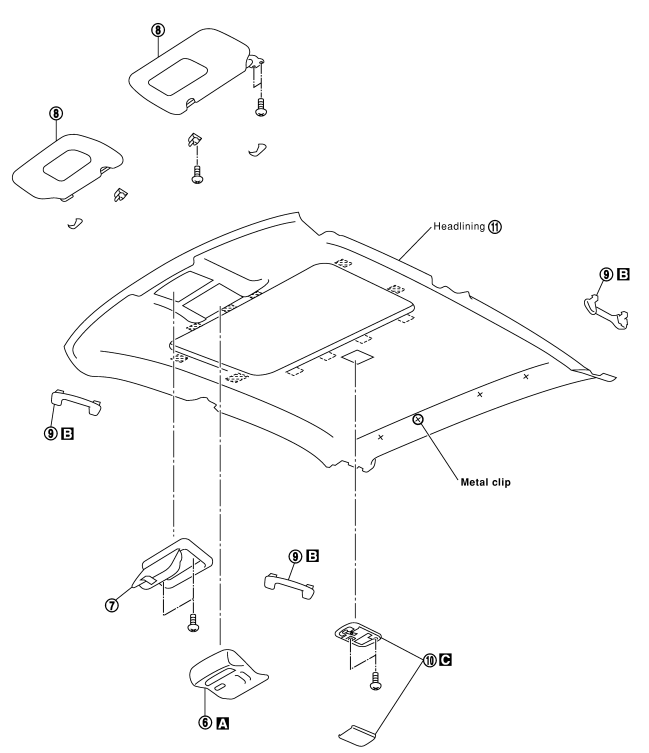
NHBT0015

IDX

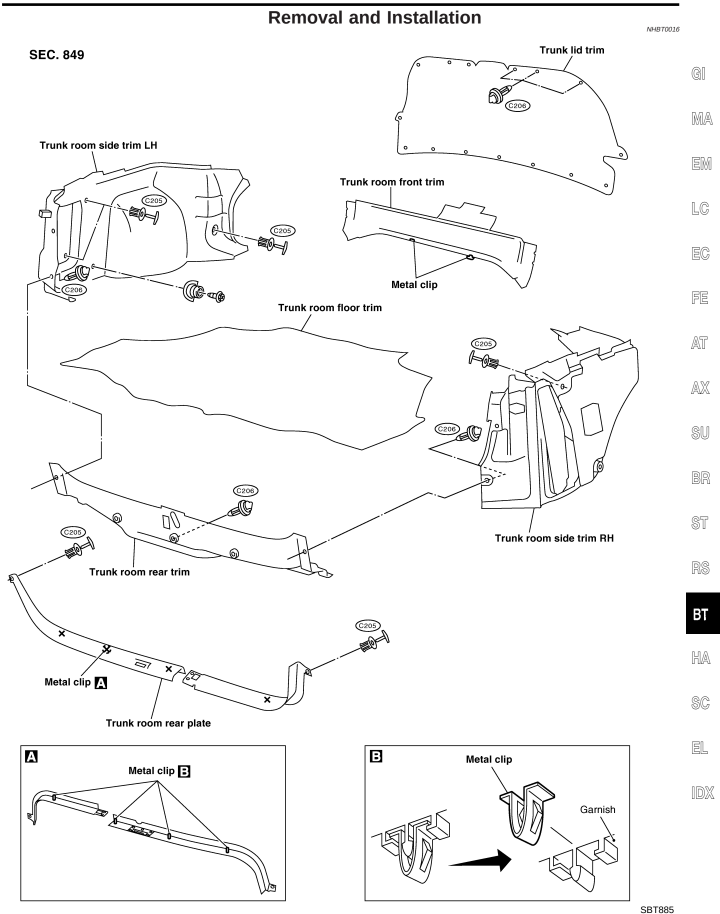
Removal and Installation

C/	AUTION:	NHBT0015	
	hen removing or installing body side welts, do not allow butyl seal to come in contact with	th pillar	
-	irnish and headlining.		GI
1.			
2.	Remove shoulder anchor bolts. Refer to RS-5, "Front Seat Belt" for details.		ПЛΑ
3.	Remove front pillar garnishes, center pillar upper garnishes and rear pillar garnishes. Refer to "SII FLOOR TRIM" for details, BT-32.	DE AND	MA
4.	5 , 5 I		EM
5.	Push back the front seatback.		LSUVU
6.	Insert a removal tool wrapped in a clean cloth between the right-hand side of the map light and roof finisher, then disconnect connectors.	the sun-	LC
7.	Remove roof console.		
8.	Remove sun visors.		RA
9.	Remove assist grips.		EC
	 Remove interior lamp assembly, then disconnect connectors. Remove metal clip securing headlining, then remove headlining from vehicle through front passenger 	ger side.	FE
	A Plastic tab (Do not insert removal tool here.)		AT
			AX
	Front Cloth		SU BR
	Spring clip (Insert removal tool on spring clip side.)		ST
Γ	E		
	Cloth		RS
			BT
			HA
			SC
L		SBT051A	EL

SEC. 264•738•964

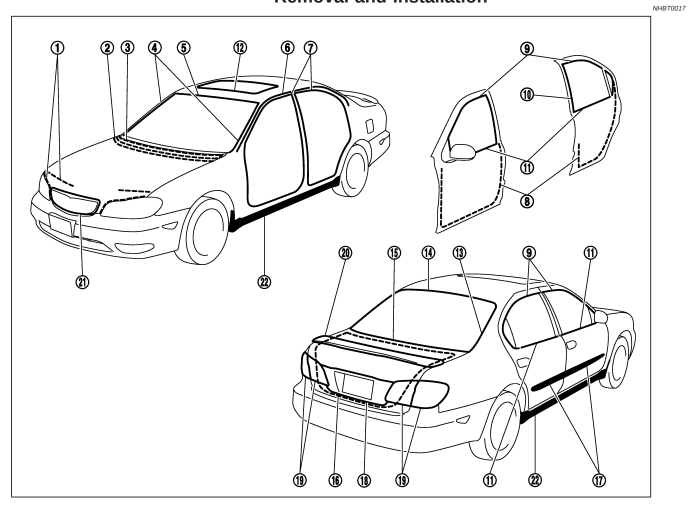


₩ : Velcro
IIII : Pawl

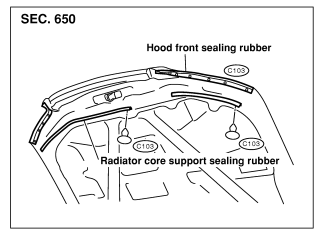


EXTERIOR

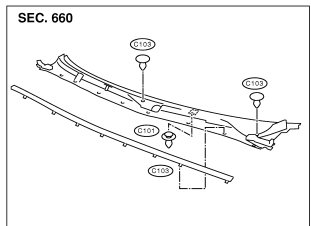
Removal and Installation



① Radiator core support sealing rubber



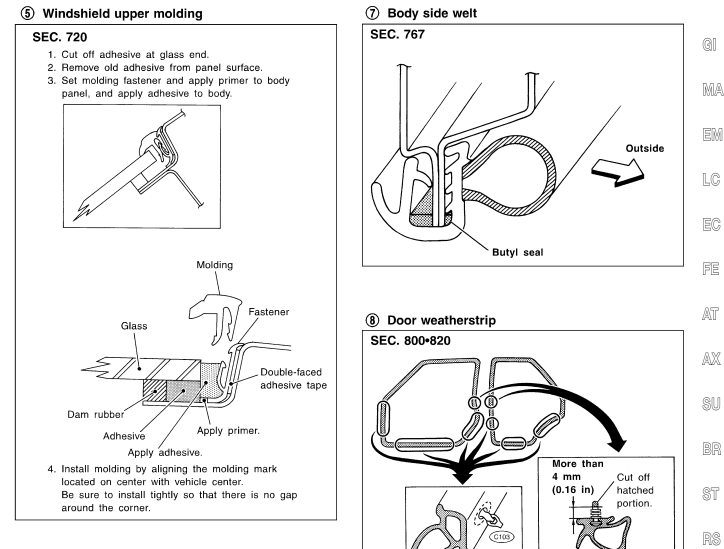
3 3 Cowl top seal and cowl top grille



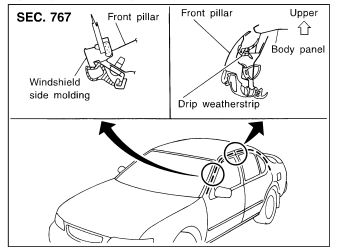
Windshield side molding
 Mounted with screws.

GI

EM



6 Drip weatherstrip



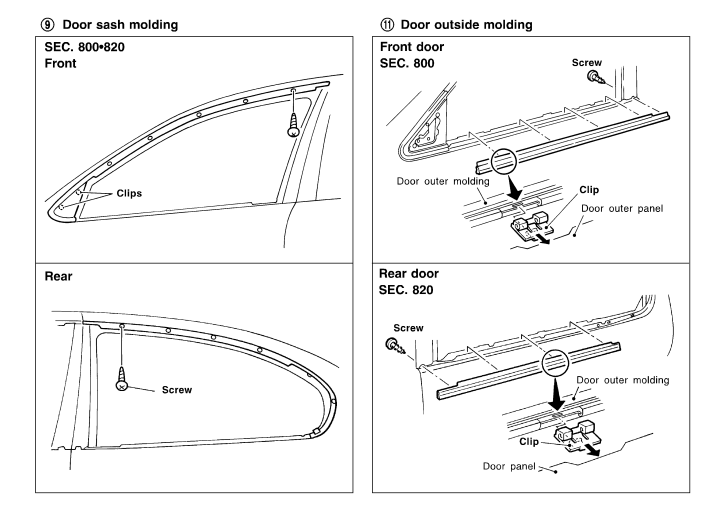
BT HA SC EL

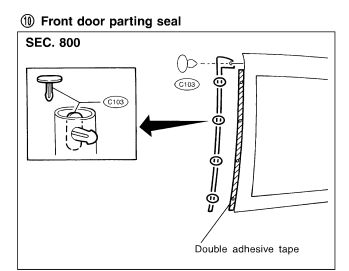
SU

ST

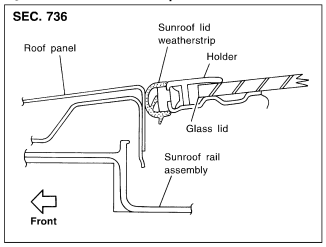
SBT806

EXTERIOR





12 Sunroof lid weatherstrip



FE

AT

AX

SU

BR

ST

RS

BT

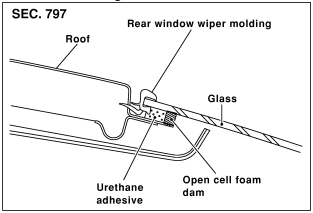
HA

SC

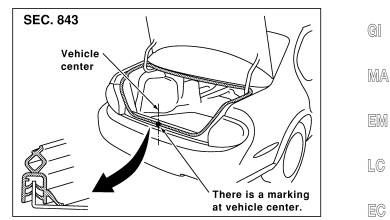
EL

IDX

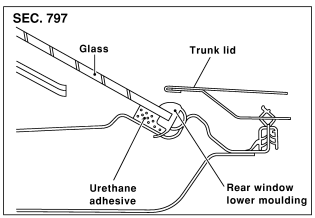
(1) (1) Rear window upper molding and side molding



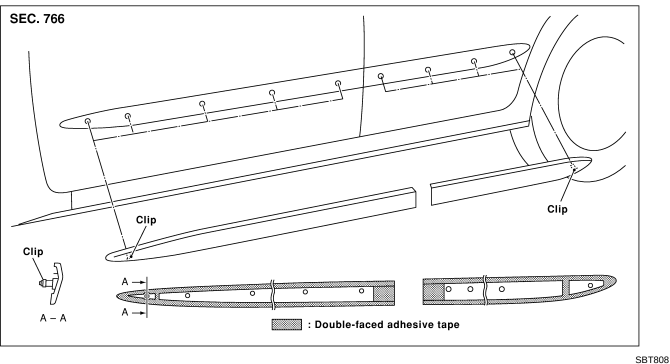
(f) Trunk lid weatherstrip



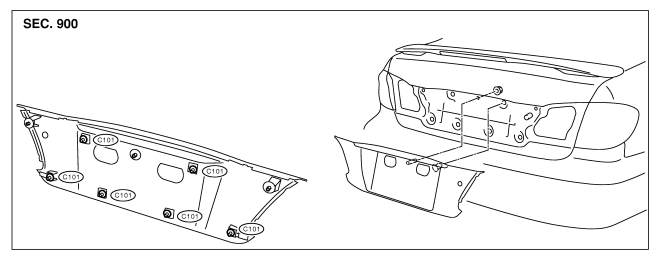
(1) Rear window lower molding



① Side guard molding



(18) Licence plate finisher

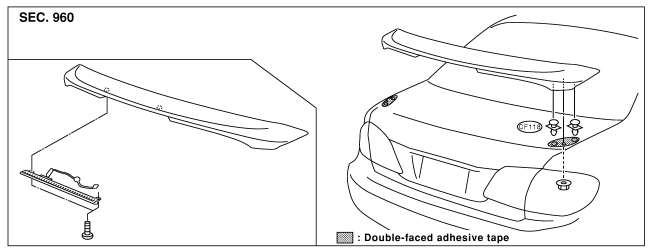


(1) Rear combination lamp

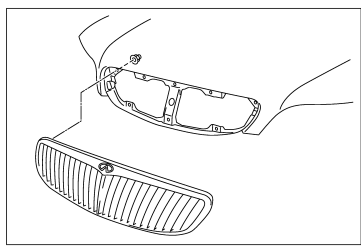
• Rear combination lamps are installed with nuts.

(2) Rear air spoiler

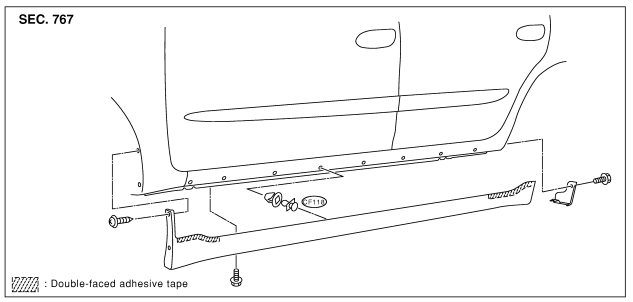
- When removing, first disconnect high-mounted stop lamp connector located on the back of trunk lid, then remove air spoiler taking care the stop lamp harness does not get caught.
 When installing, make sure that there are not gaps or waves at ends of air spoiler.
 Before installing spoiler, clean and remove oil from surface where spoiler will be mounted.



(2) Front hood grille



2 Mudguard center



• With a vehicle coated with Hard Clear Coat, use double-faced 3M adhesive tape Product No. 4210 or equivalent, after priming with 3M primer Product No. N-200 or C-100 or equivalent.

IDX

GI

MA

EM

LC

EC

FE

AT

AX

SU

Removal and Installation

- When removing or installing the seat trim, carefully handle it to keep dirt out and avoid damage.
- ★ For Wiring Diagram, refer to EL-265, "POWER SEAT" for details.

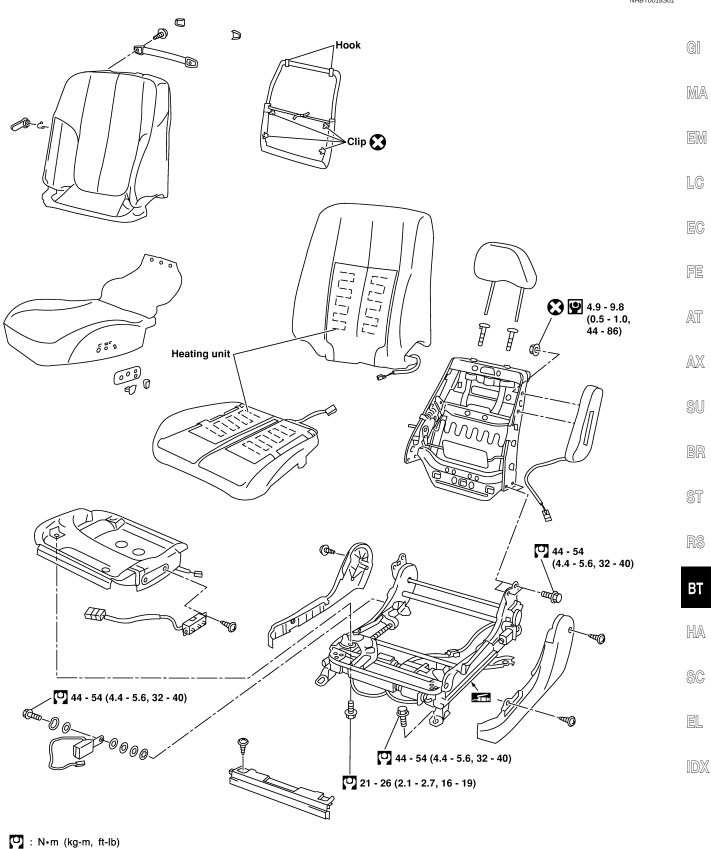
CAUTION:

- Before removing the front seat, turn the ignition switch off, disconnect both battery cables and wait at least 3 minutes.
- When checking the power seat circuit for continuity using a circuit tester, do not confuse its connector with the side air bag module connector. Such an error may cause the air bag to deploy.
- Do not drop, tilt, or bump the side air bag module installed in the seat. Always handle it with care.

FRONT SEAT

POWER SEAT

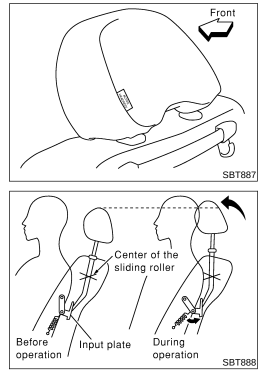
NHBT0018S01



🕑 : N•m (kg-m, in-lb)

HEATED SEAT

- When handling seat, be extremely careful not to scratch heating unit.
- To replace heating unit, seat trim and pad should be separated.
- Do not use any organic solvent, such as thinner, benzene, alcohol, gasoline, etc. to clean trims.
- ★ For Wiring Diagram, refer to EL-268, "HEATED SEAT" for details.



Active Head Restraint

The active head restraint system is designed so that the headrest instantaneously moves towards the front upper direction by utilizing the force at the seatback during a rear-end collision.

NHBT0018S03

As a result, the occupant's head is protected from being overextended, reducing the chance for neck injury as much as possible.

Seat with active head restraint have the labels shown in figures at left.

OPERATION OUTLINE

When the seatback receives a sharp backward force during a rearend collision, the input plate moves with the link rotating center as a pivot. The headrest will then move towards the front upper direction with the center of the sliding roller as a pivot.

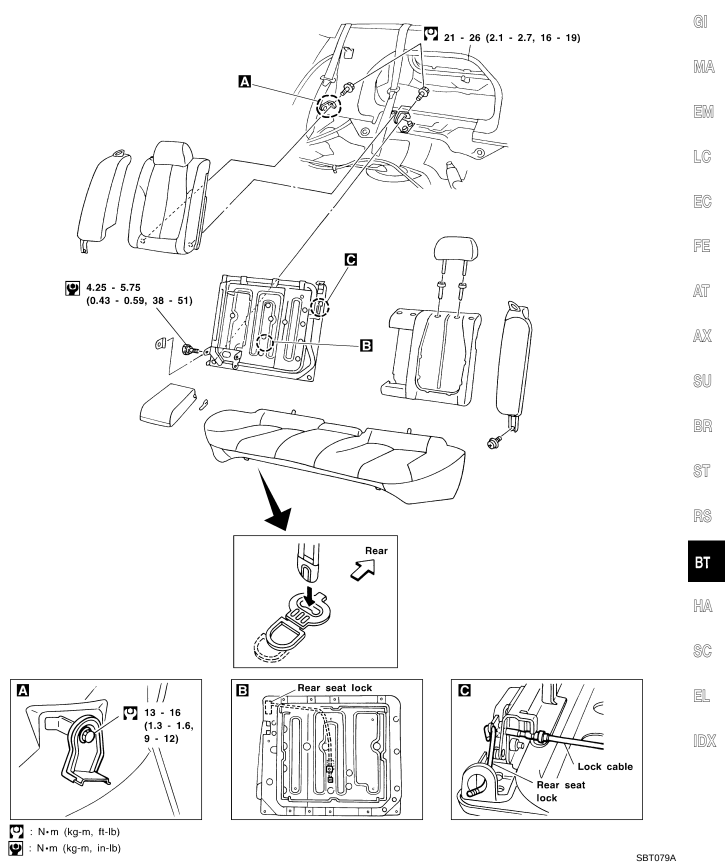
As the backward force on the seat back is eliminated, spring tension returns the headrest to its original position.

REAR SEAT

Removal and Installation

NHBT0019

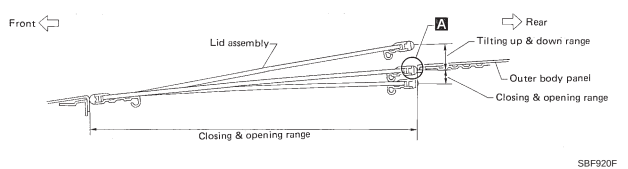




Adjustment

Install motor & limit SW assembly and sunroof rail assembly in the following sequence:

- 1. Arrange equal lengths of link and wire assemblies on both sides of sunroof opening.
- 2. Connect sunroof connector to sunroof switch and positive (+) power supply.
- 3. Set lid assembly to fully closed position A by operating OPEN switch and TILT switch.
- 4. Fit outer side of lid assembly to the surface of roof on body outer panel.
- 5. Remove motor, and keep OPEN switch pressed until motor pinion gear reaches the end of its rotating range.
- 6. Install motor.
- 7. Check that motor drive gear fits properly in wires.
- 8. Press TILT-UP switch to check lid assembly for normal tilting.
- 9. Check sunroof lid assembly for normal operations (tilt-up, tilt-down, open, and close).



Removal

After any adjustment, check sunroof operation and lid alignment.

NHBT0020

- Handle finisher plate and glass lid with care so not to cause damage.
- It is desirable for easy installation to mark each point before removal.

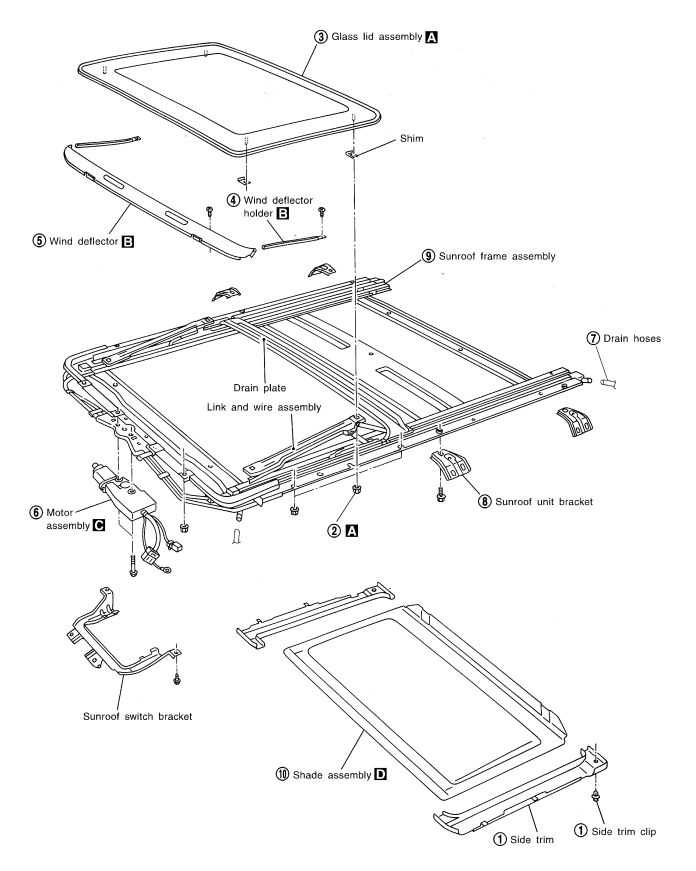
CAUTION:

- Always work with a helper.
- Before removal, fully close the glass lid assembly, then after removal, do not move motor assembly.

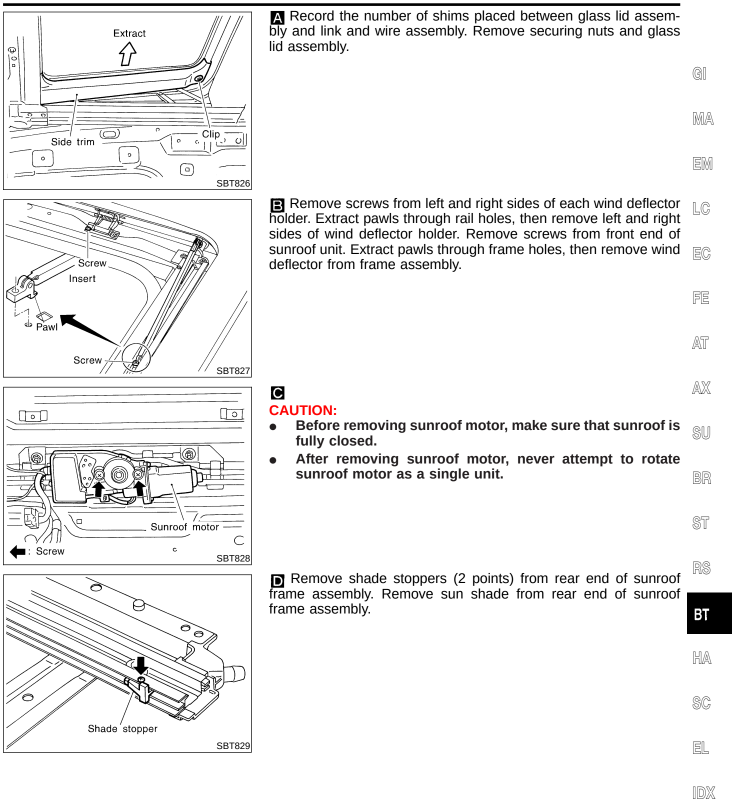
Removal (Cont'd)

Shade assembly Lid assembly Sunroof frame assembly Motor assembly]	
Tilt glass lid up.		GI
① Side trim		MA
Remove side trim clips.		EM
3 Glass lid assembly		LC
Operate sunroof switch to tilt glass lid down and glass lid full open.		EC
Wind deflector holder		FE
S Wind deflector assembly		AT
Sunroof switch interior accessories/headlining]	
Refer to "Roof Trim", *1.]	AX
Sunroof switch bracket		SU
Motor assembly		BR
Drain hoses		ST
Sunroof unit bracket		91
Sunroof frame assembly		RS
Shade assembly		BT
		HA
\star For Wiring Diagram, refer to (*2), "POWER SUNROOF" for details.	SBT838	
T-37 *2 EL-222		SC
		EL
		IDX

*1



SBT878



Trouble Diagnoses DIAGNOSTIC TABLE

=NHBT0022 NHBT0022S01

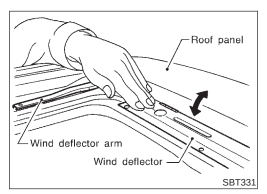
NHBT0022S02

NOTE: For diagnosing electric problem, refer to "ELECTRIC SUNROOF"

•	~	•	~	~	Э.		-	<u> </u>	•••	
ir	I	Е	L	s	e	ct	ic	br	۱.	

		Check items (Components)						
		Wind deflector	Adjustment	Drain hoses	Weatherstrip	Link and wire assembly		
	Reference page	BT-54	BT-55	BT-56	BT-56	BT-57		
	Excessive wind noise	1	2		3			
Currentere	Water leaks		1	2	3			
Symptom	Sunroof rattles		1	4	2	3		
	Excessive opera- tion noise		1		2	3		

The numbers in this table mean checking order.



WIND DEFLECTOR

- 1. Open lid.
- 2. Check visually for proper installation.
- 3. Check to ensure a proper amount of petroleum jelly has been applied to wind deflector connection points; apply if necessary.
- Roof panel Wind deflector arm Wind deflector SBT332
- 4. Check that wind deflector is properly retracted by hand. If it is not, remove and visually check condition. (Refer to removal procedures, BT-50.) If wind deflector is damaged, replace with new one. If wind deflector is not damaged, re-install properly.

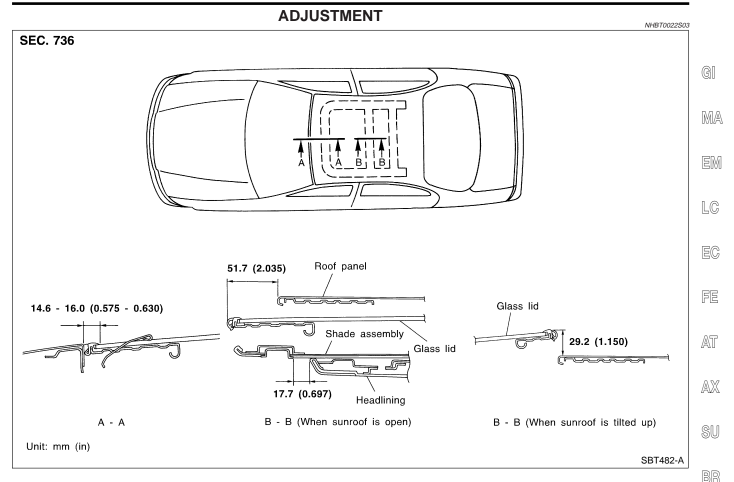
Trouble Diagnoses (Cont'd)

ST

EL

NHBT002250301

NHBT0022S0302



If any gap or height difference between glass lid and roof is found, check glass lid fit and adjust as follows:

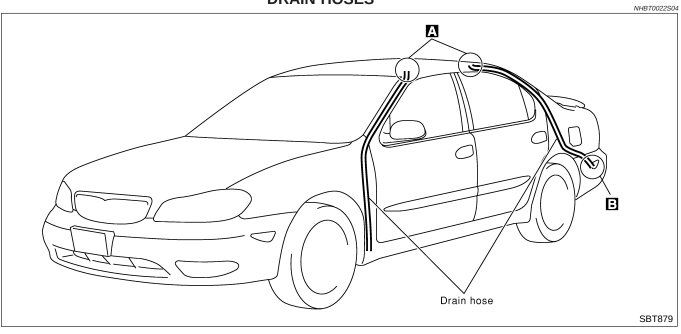
Gap Adjustment

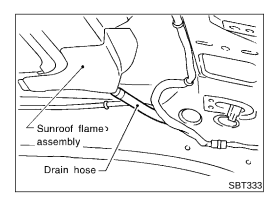
- 1. Open shade assembly.
- 2. Tilt glass lid up then remove side trim.
- 3. Loosen glass lid securing nuts (3 each on left and right sides), then tilt glass lid down.
- 4. Adjust glass lid from outside of vehicle so it resembles "A-A" as shown in the figure above.
- 5. Tilt glass lid up and down until it is adjusted to "B-B" as shown in the figure above. $\mathbb{H}A$
- 6. After adjusting glass lid, tilt glass lid up and tighten nuts.
- Tilt glass lid up and down several times to check that it moves SG smoothly.

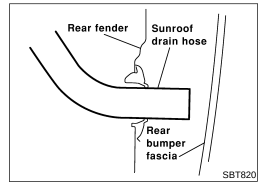
Height Difference Adjustment

- 1. Tilt glass lid up and down.
- 2. Check height difference between roof panel and glass lid to see if it is as "A-A" as shown in the figure above.
- 3. If necessary, adjust it by using one of following procedures.
- Adjust by adding or removing adjustment shim(s) between glass lid and link assembly.
- If glass lid protrudes above roof panel, add shim(s) or plain washer(s) at sunroof mounting bracket or stud bolt locations to adjust sunroof installation as required.

DRAIN HOSES







- 1. Remove headlining to access drain hose connections. (Refer to "ROOF TRIM", BT-37, for detail.)
- 2. Check visually for proper connections, damage or deterioration. (The figure shows only the front side.)

- 3. If leakage occurs around luggage room, remove luggage room side trim and check connecting area. Check for proper connection, damage or tear.
- 4. Remove drain hoses and check visually for any damage, cracks, or deterioration.
- 5. Pour water into drain hoses and find damaged portion.
- If any damaged portion is found at each step, replace the damaged part.

WEATHERSTRIP

- In the case of leakage around glass lid, close glass lid and pour water over glass lid to find damaged or gap portion.
- 1. Remove glass lid assembly. (Refer to removal procedures, BT-50, for details.)
- Visually check weatherstrip for proper installation. If a gap exists between glass lid and weatherstrip, check for sufficient amount of butyl seal. If required, remove weatherstrip and apply butyl seal.
 Befor to "EXTERIOR" BT 40, for details

Refer to "EXTERIOR", BT-40, for details.

- 3. Check weatherstrip visually for any damage, deterioration, or flattening.
- If any damage is found, replace weatherstrip.

CAUTION:

GI Do not remove weatherstrip except when replacing, or filling up butyl seal.

LINK AND WIRE ASSEMBLY NOTE:

Before replacing a suspect part, carefully ensure it is the source of EM noise being experienced.

- Check link to determine if coating film has peeled off to such 1. an extent that substrate is visible. Check also to determine if LC link is the source of noise. If it is, replace it.
- 2. Visually check to determine if a sufficient amount of petroleum jelly has been applied to wire or rail groove. If not, add petroleum jelly as required.
- 3. Check wire for any damage or deterioration. If any damage is FE found, remove rear guide (refer to removal procedures, BT-50, for details), then replace wire.

AT

MA

NHBT0022S06

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Removal and Installation

WINDSHIELD AND WINDOWS

Cutting urethane adhesive

Removal and Installation REMOVAL

NHBT0023

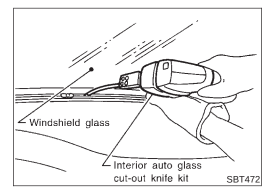
After removing moldings, remove glass using piano wire or power cutting tool and an inflatable pump bag.

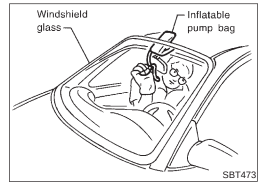
WARNING:

When cutting the glass from the vehicle, always wear safety glasses and heavy gloves to help prevent glass splinters from entering your eyes or cutting your hands.

CAUTION:

- Be careful not to scratch the glass when removing.
- Do not set or stand the glass on its edge. Small chips may develop into cracks.





INSTALLATION

NHBT0023S02

- Use a genuine Nissan Urethane Adhesive Kit or equivalent and follow the instructions furnished with it.
- While the urethane adhesive is curing, open a door window. This will prevent the glass from being forced out by passenger compartment air pressure when a door is closed.
- The molding must be installed securely so that it is in position and leaves no gap.
- Inform the customer that the vehicle should remain stationary until the urethane adhesive has completely cured (preferably 24 hours). Curing time varies with temperature and humidity.

WARNING:

- Keep heat and open flames away as primers and adhesive are flammable.
- The materials contained in the kit are harmful if swallowed, and may irritate skin and eyes. Avoid contact with the skin and eyes.
- Use in an open, well ventilated location. Avoid breathing the vapors. They can be harmful if inhaled. If affected by vapor inhalation, immediately move to an area with fresh air.
- Driving the vehicle before the urethane adhesive has completely cured may affect the performance of the windshield in case of an accident.

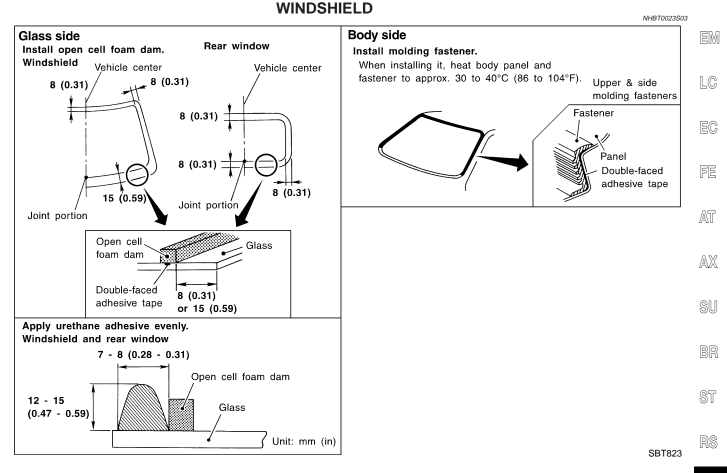
CAUTION:

- Do not use an adhesive which is past its usable term. Shelf life of this product is limited to six months after the date of manufacture. Carefully adhere to the expiration or manufacture date printed on the box.
- Keep primers and adhesive in a cool, dry place. Ideally, they should be stored in a refrigerator.

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- Do not leave primers or adhesive cartridge unattended with their caps open or off.
- The vehicle should not be driven for at least 24 hours or until the urethane adhesive has completely cured. Curing time varies depending on temperature and humidities. The curing time will increase under higher temperatures and lower humidities.



Repairing Water Leaks for Windshield

Leaks can be repaired without removing and reinstalling glass. If water is leaking between the urethane adhesive material and body or glass, determine the extent of leakage. This can be done by applying water to the windshield area while pushing glass outward.

To stop the leak, apply primer (if necessary) and then urethane SC adhesive to the leak point.

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DOOR MIRROR

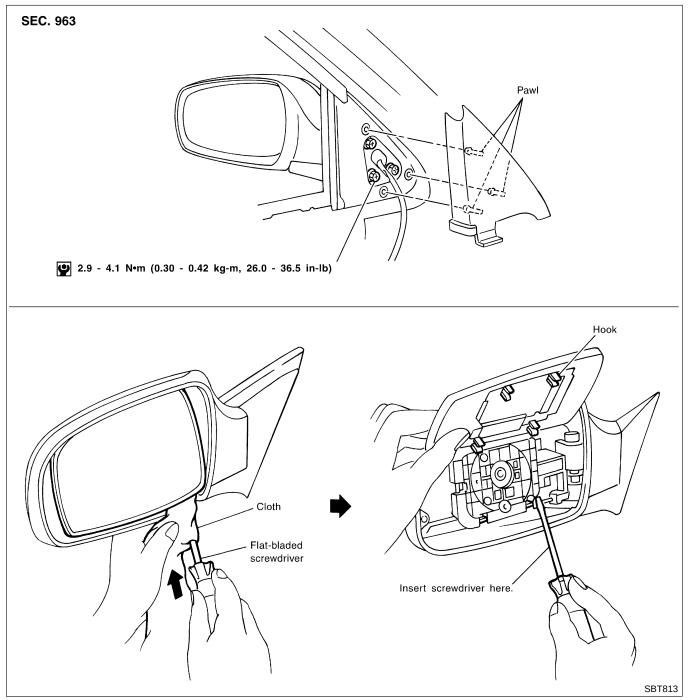
Removal and Installation

NHBT0024

CAUTION:

Be careful not to scratch door rearview mirror body.

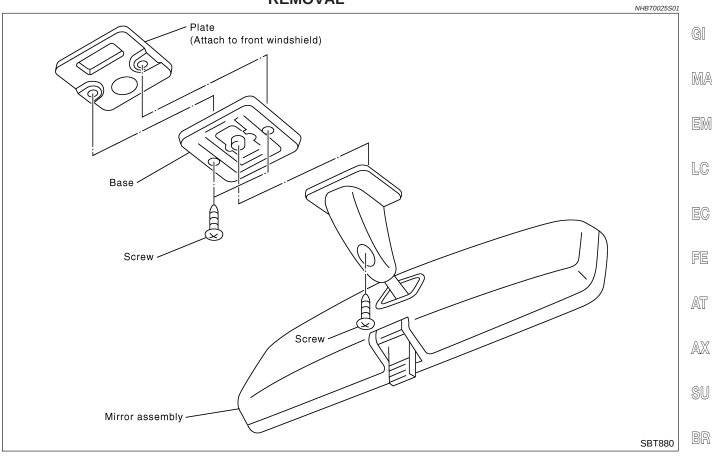
- ★ For Wiring Diagram, refer to EL-226, "DOOR MIRROR" for details.
- 1. Remove door trim. Refer to "DOOR TRIM" for details, BT-35.
- 2. Remove inner cover front corner of door.
- 3. Disconnect door mirror harness connector.
- 4. Remove door mirror harness clips.
- 5. Remove bolts securing door mirror assembly.
- 6. Remove the mirror glass. Do not insert screwdriver too far.



REAR VIEW MIRROR

NHBT0025

Removal and Installation REMOVAL



Mounting bracket location 144.9 mm (5.70 in) Bracket Center of windshield SBT822

INSTALLATION

- 1. Install mirror base as follows:
- a. Determine mirror base position on windshield by measuring from top of windshield to top of mirror base as shown in the figure.
- b. Mark location on outside of windshield with wax pencil or \mathbb{HA} equivalent.
- c. Clean attaching point on inside of windshield with an alcohol-saturated panel towel.
- d. Sand bonding surface of mirror base with sandpaper (No. 320 or No. 360).
- e. Clean bonding surface of mirror base with an alcohol-saturated paper towel.
- f. Apply Loctite Adhesive 11067-2 or equivalent to bonding sur-
- g. Install mirror base at premarked position and press mirror base against glass for 30 to 60 seconds.
- h. After five minutes, wipe off excess adhesive with an alcoholmoistened paper towel.
- 2. Install rearview mirror.

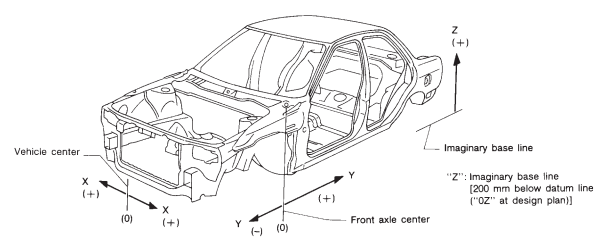
NHBT0025S02

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Alignment

- All dimensions indicated in figures are actual ones.
- When using a tracking gauge, adjust both pointers to equal length. Then check the pointers and gauge itself to make sure there is no free play.
- When a measuring tape is used, check to be sure there is no elongation, twisting or bending.
- Measurements should be taken at the center of the mounting holes.
- An asterisk (*) following the value at the measuring point indicates that the measuring point on the other side is symmetrically the same value.
- The coordinates of the measurement points are the distances measured from the standard line of "X", "Y" and "Z".



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BT-62

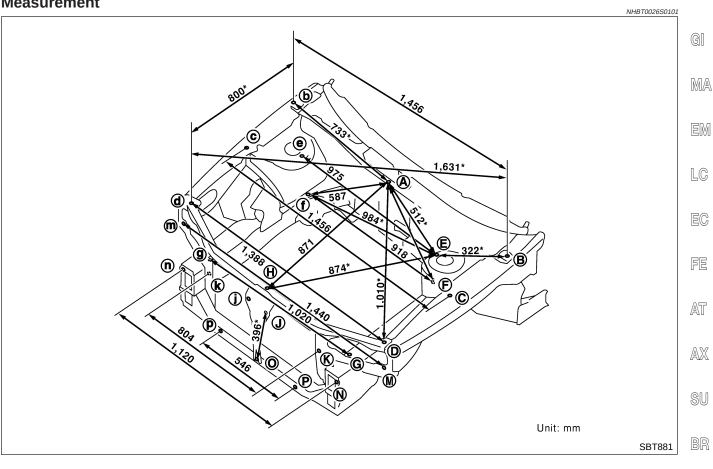
NHBT0026

BODY (ALIGNMENT)

Alignment (Cont'd)

ENGINE COMPARTMENT Measurement

NHBT0026S01



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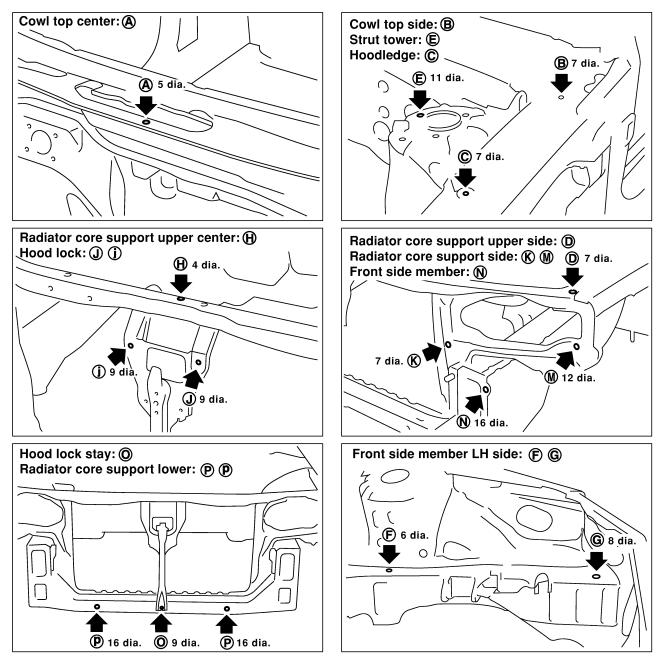
HA

SC

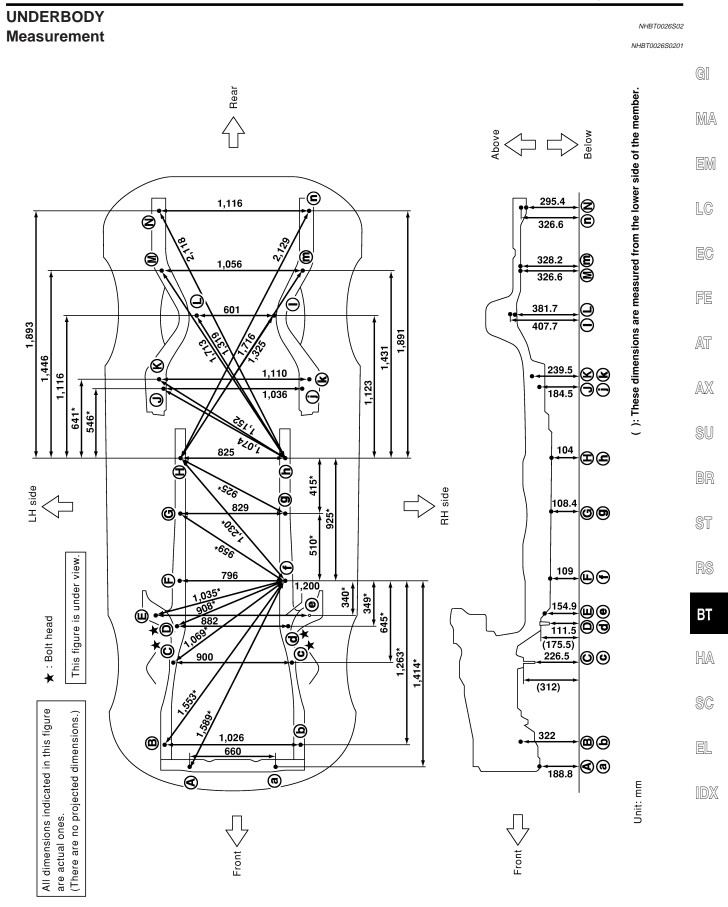
EL

IDX

Measurement Points



BODY (ALIGNMENT)



Measurement Points

NHBT0026S0202

