# **BODY AND TRIM**

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SECTION

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• •	RA

★ For seat belt, refer to MA and RS section.

★ For wiring diagrams of body electrical systems, refer to EL section.

# **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 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"

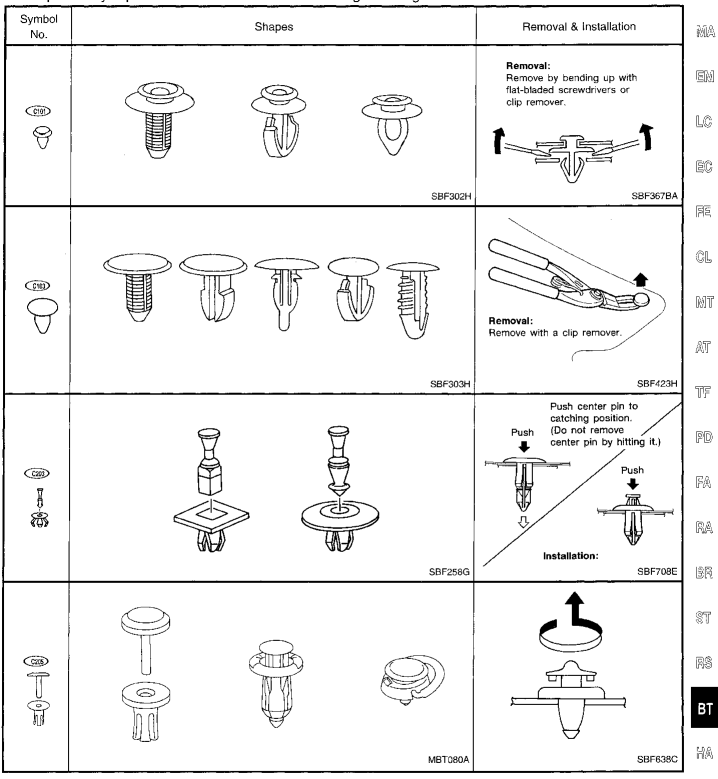
The Supplemental Restraint System "Air Bag", used along with a seat belt, helps to reduce the risk or severity of injury to the driver and front passenger in a frontal collision. The Supplemental Restraint System consists of air bag modules (located in the center of the steering wheel and on the instrument panel on the passenger side), a diagnosis sensor unit, warning lamp, wiring harness and spiral cable. 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 must be performed by an authorized NISSAN dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses are covered with yellow insulation either just before the harness connectors or for the complete harness, for easy identification.

# **Clip and Fastener**

- 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.



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# GENERAL SERVICING

Clip and Fastener (Cont'd)

Symbol No.	Shapes	Removal & Installation
(E) (E)	SBF104B	Removal:
(ENID)	SBF768B	Removal: Holder portion of clip must be spread out to remove rod.
8 9 <b>000 - D</b> D	BEF078B	Removal: 1. Screw out with a Phillips screwdriver. 2. Remove female portion with flat-bladed screwdriver. SBF992G

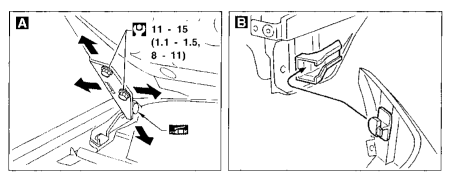
#### BODY END

# **Body Front End**

- When removing or installing hood, place a cloth or other padding on front fender panel and cowl top. This ٠ G 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.
- Hood adjustment: Adjust at hinge portion. ٠
- MA Hood lock adjustment: After adjusting, check hood lock control operation. Apply a coat of grease to hood • locks engaging mechanism.
- Hood opener: Do not attempt to bend cable forcibly. Doing so increases effort required to unlock hood. EM

#### **REMOVAL** — Front bumper assembly

- (1) Remove bolts securing left and right side combination lamps and remove the lamps.
- (2) Remove clips (COD) and bolts securing radiator grille and remove the radiator grille.
- (3) Remove clips (200) and screws securing left and right sides of fender protector.
- (4) Remove screws securing left and right turn signal lamps and remove the lamps.
- (5) Remove bolts and nuts securing bumper assembly.
- 6 Extract bumper assembly.



🕐 : N•m (kg-m, ft-ib)

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PD

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RS SBT198

BT

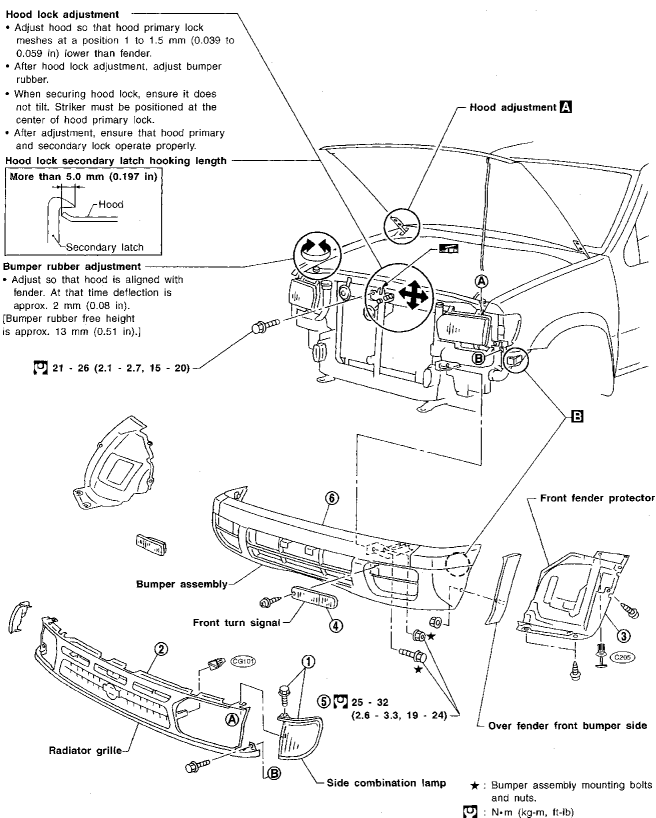
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# BODY END Body Front End (Cont'd)

#### SEC. 260•261•262•620•623•630•650

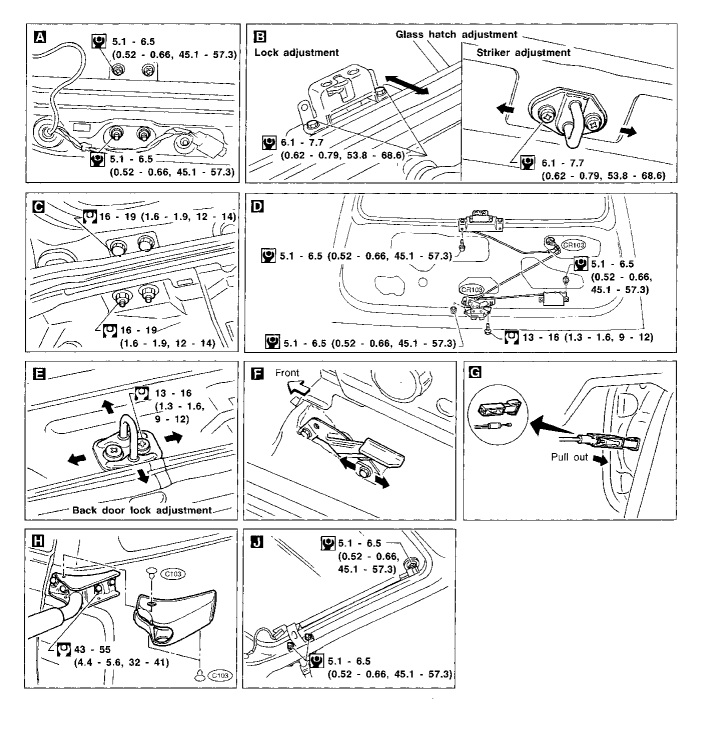


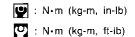
# BODY END

# **Body Rear End and Opener**

<ul> <li>Bumper fascia is made of plastic. Do not use excessive force and be sure to keep oil away from it.</li> <li>Back door lock system adjustment: Adjust lock &amp; striker so that they are in the center. After adjustment, check back door lock operation.</li> </ul>	G
<ul> <li>Back door hatch lock system adjustment: Adjust lock &amp; striker so that they are in the center. After adjustment, check back door hatch lock operation.</li> <li>Opener cable: Do not attempt to bend cable using excessive force.</li> </ul>	MA
<ul> <li>After installation, make sure that back door and fuel filler lid open smoothly.</li> <li>WARNING:</li> </ul>	EM
<ul> <li>Be careful not to scratch back door stay and/or back door hatch stay when installing back door and/or back door hatch. A scratched stay may cause gas leakage.</li> <li>The contents of the back door stay and back door hatch stay are under pressure. Do not take apart, puncture, apply heat or allow fire near them.</li> </ul>	LC
REMOVAL — Rear bumper assembly	EĊ
<ol> <li>Remove screws securing left and right mudguards and remove the mudguards.</li> <li>Remove clips (1) and screws securing left and right sides of wheel protector.</li> <li>Remove bolts from lower side of bumper assembly.</li> </ol>	
<ul> <li>④ Remove bolts securing bumper rubber assembly.</li> <li>⑤ Remove bolts securing spare tire hanger striker assembly.</li> <li>⑥ Remove bolts securing spare tire hanger guide assembly.</li> <li>⑦ Remove clips (200) from upper side of bumper assembly.</li> </ul>	Сl
<ul> <li>Extract bumper assembly.</li> <li>Remove nuts securing bumper reinforcement and remove the bumper reinforcement.</li> </ul>	MT
SEC. 570•767•850•900•905	AT
Back door hatch stay	
₩indow lock adjustment	ſ
Door lock adjustment D 13 - 16 (1.3 - 1.6, 9 - 12)	PD)
Fuel filler     Door adjustment     Spare tire hanger       Iid opener     (Adjust at hinge-body portion)	FA
Opener handle	RA
	BR
Bumper reinforcement	ST
$ \begin{array}{c} \textcircled{1} \\ \end{array}{1} \\ \begin{array}{1} \\ \\ \\ \end{array}{1} \\ \begin{array}{1} \\ \\ \\ \\ \end{array}{1} \\ \end{array}{1} \\ \begin{array}{1} \\ \\ \\ \end{array}{1} \\ \end{array}{1} \\ \begin{array}{1} \\ \\ \\ \end{array}{1} \\ \end{array}{1} \\ \begin{array}{1} \\ \\ \\ \end{array}{1} \\ \end{array}{1} \\ \end{array}{1} \\ \begin{array}{1} \\ \\ \\ \end{array}{1} \\ \end{array}{1} \\ \end{array}{1} \\ \end{array}{1} \\ \begin{array}{1} \\ \\ \\ \end{array}{1} \\ \end{array}{1} \\ \end{array}{1} \\ \end{array}{1} \\ \begin{array}{1} \\ \\ \\ \end{array}{1} \\ \\ \end{array}{1} \\ \\ \end{array}{1} \\ \end{array}{1} \\ \\ \\ \end{array}{1} \\ \\ \end{array}{1} \\ \\ \end{array}{1} \\ \\ \\ \end{array}{1} \\ \\ \\ \end{array}{1} \\ \\ \\ \end{array}{1} \\ \\ \\ \\ \end{array}{1} \\ \\ \\ \\ \end{array}{1} \\ \\ \\ \end{array}{1} \\ \\ \\ \\ $	RS
Mudguard 2	BT
Wheel protector	HA
Bumper assembly ∕ ġ★ ⑧ ③ ★ : Bumper assembly mounting bolts, nuts and clips.	EL
P : N•m (kg-m, ft-lb) SBT200	IDX

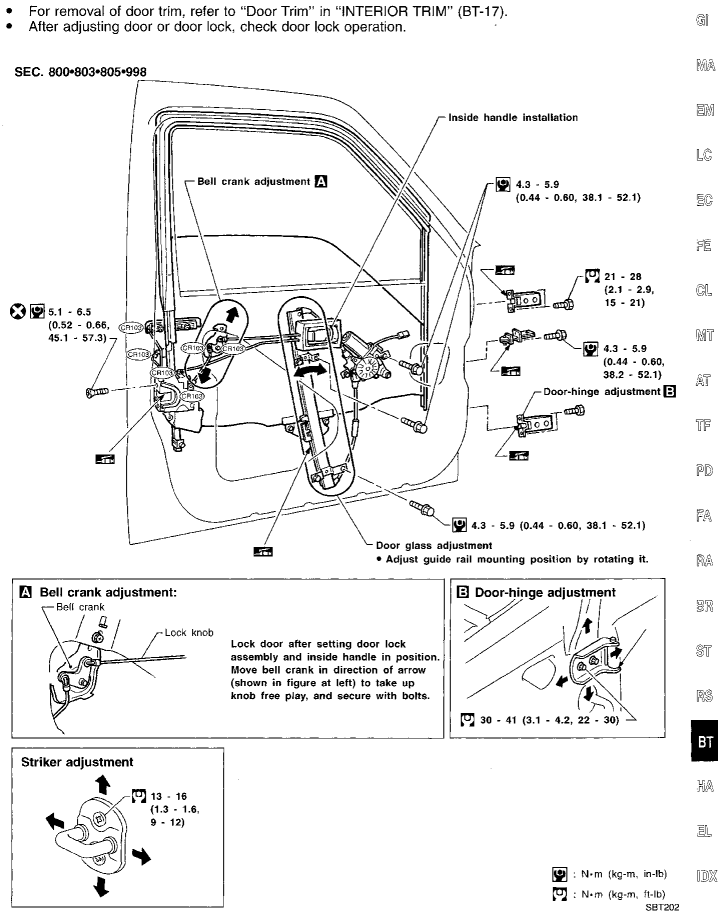
# BODY END Body Rear End and Opener (Cont'd)



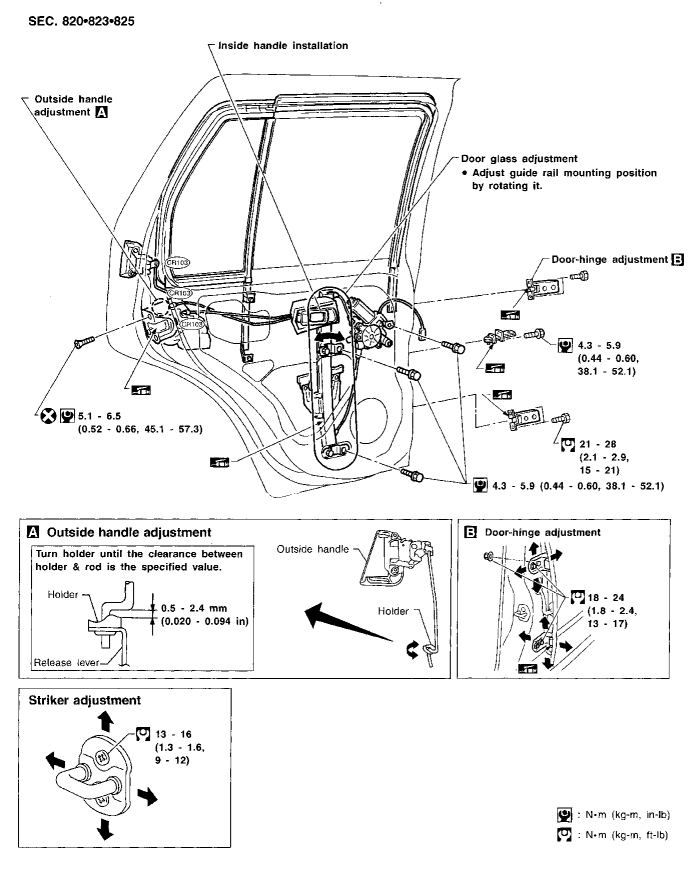


### DOOR





#### **Rear Door**



#### CAUTION:

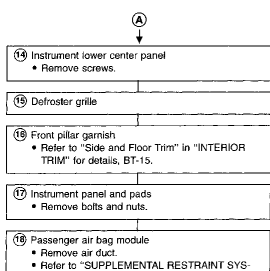
- Disconnect both battery cables in advance. •
- ٠
- Disconnect air bag system line in advance. Never tamper with or force air bag lid open, as this may adversely affect air bag performance. •
- Be careful not to scratch pad and other parts. •

#### **REMOVAL** — Instrument panel assembly

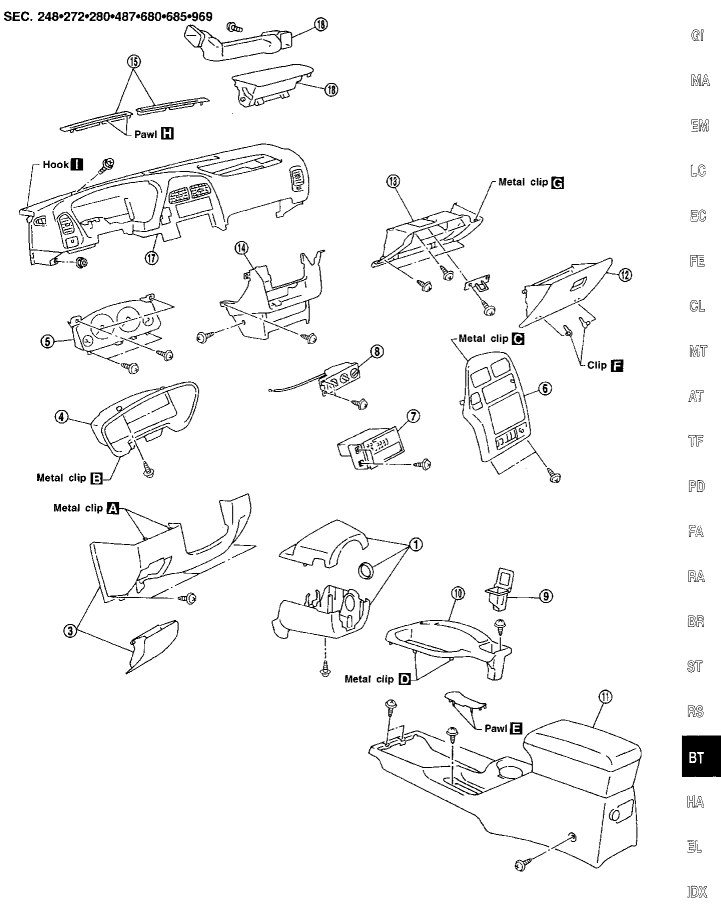
Instrument panel assembly	Combination meter	Audio & A/C control	Console box	
Remove air bag module (driver) and steering wheel. Refer to "SUPPLEMENTAL RESTRAINT SYSTEM" in F	RS section for details.			LC
<ol> <li>Steering column cover and combination switch</li> <li>Remove screws.</li> </ol>				E¢
<ul> <li>(2) Dash side lower finisher</li> <li>• Refer to "Side and Floor Trim" in "INTERIOR TRI</li> </ul>	M" for details, BT-15.			الالم الالم الالم
<ul> <li>instrument lower panel on driver side</li> <li>Remove screws then disconnect harness connect</li> </ul>	lors.			GЦ
<ul> <li>4 Cluster lid A</li> <li>• Remove screws.</li> </ul>				iMh:"
<ul> <li>6 Combination meter</li> <li>• Remove screws then disconnect harness connect</li> </ul>	ors.			AT
<ul> <li>6 Cluster lid C</li> <li>• Remove screws then disconnect harness connect</li> </ul>	ors.			چار:
<ul> <li>Audio assembly</li> <li>Remove screws.</li> </ul>				PD
<ul> <li>8 A/C control unit</li> <li>• Remove screws then disconnect harness connect</li> </ul>	ors and cable.			(FA
<ul> <li>9 Ashtray</li> <li>• Pull the ashtray up.</li> </ul>				RA
A/T shifter or M/T shift lever boots     Remove screw then disconnect harness connector	ſ.			BR
<ul> <li>Console box</li> <li>Remove screw then disconnect harness connector</li> </ul>	ſ.			ST
<ul> <li>(12) Glove box</li> <li>Remove clips.</li> <li>Then disconnect passenger air bag module con-</li> </ul>				RS
nector. Instrument lower panel on passenger side	]			BT
<ul> <li>Remove screws then disconnect harness connector.</li> <li>Then remove passenger air bag module bracket. Refer to "SUPPLEMENTAL RESTRAINT SYS-</li> </ul>				긢٨
TEM" in RS section for details.				
۸				IDX

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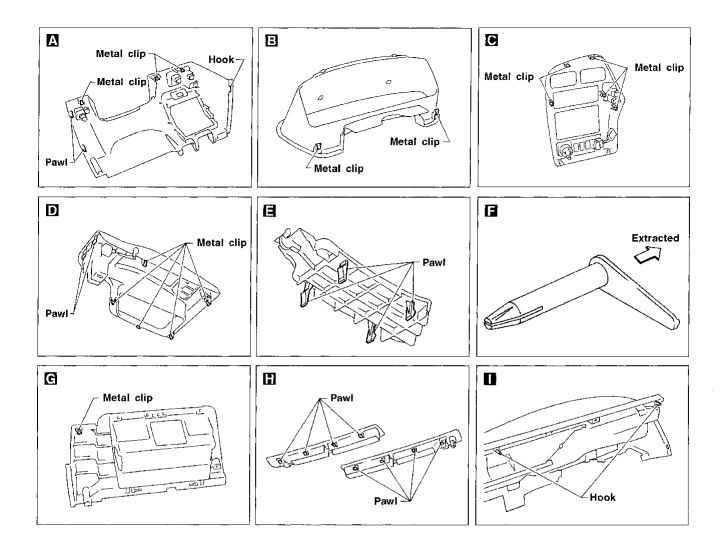
MA



TEM" in RS section for details.



SBT204

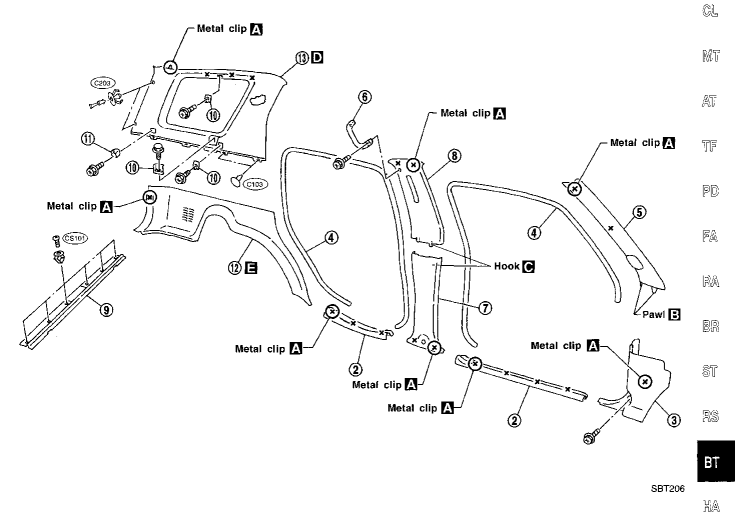


### **INTERIOR TRIM**

# Side and Floor Trim

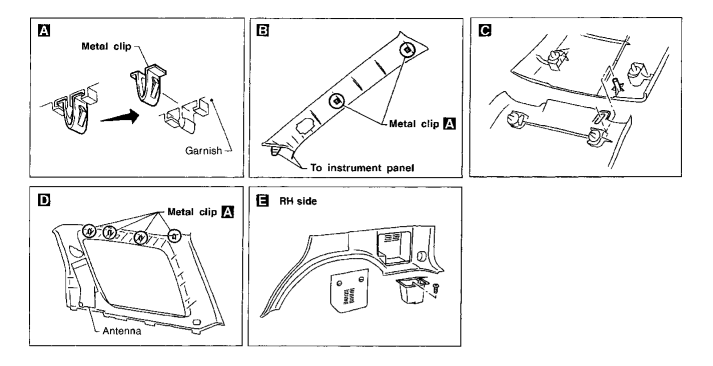
CAUTION: Wrap the tip of flat-bladed screwdriver with a cloth when removing metal clips from garnishes.	ĜÌ
REMOVAL — Body side trim	ገብ ል
<ol> <li>Remove front and rear seats. Refer to "SEAT" for details, BT-26, 29.</li> <li>Remove front and rear kicking plates.</li> </ol>	MA
③ Remove dash side lower finishers.	EM
<ul> <li>④ Remove front and rear body side welts.</li> <li>⑤ Remove front pillar garnishes.</li> </ul>	
6 Remove center assist grips.	LC
<ul> <li>7 Remove center pillar lower garnishes.</li> <li>8 Remove center pillar upper garnishes.</li> </ul>	
<ul> <li>(9) Remove rear gate kicking plate.</li> <li>(10) Remove rear parcel shelf hook assembly and hook.</li> </ul>	EC
🗓 Remove tonneau cover assembly and rear parcel holder.	
<ul> <li>12 Remove rear side lower garnishes.</li> <li>13 Remove rear side upper garnishes.</li> </ul>	PB

#### SEC. 678•738•769•799•849



IDX

# INTERIOR TRIM Side and Floor Trim (Cont'd)

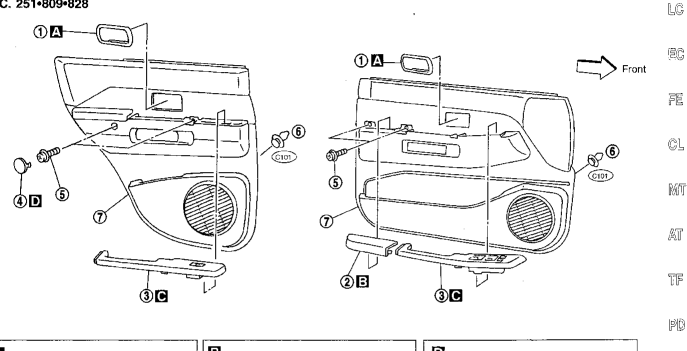


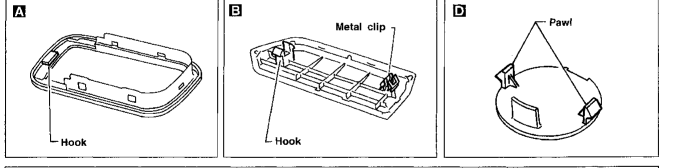
# **Door Trim**

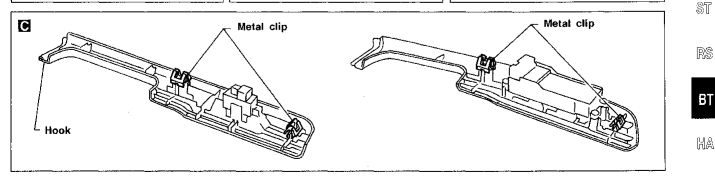
#### **Removal** — Door trim

- (1) Remove inside handle escutcheon.
- 2 Remove door armrest. (Front door only)
- (3) Remove power window switches, then disconnect the connectors.
- A Remove door finisher cover. (Rear door only)
- 5 Remove bolts securing door finisher.
- 6 Remove clips (III) securing door finisher.
- Lift out door finisher.

#### SEC. 251+809+828







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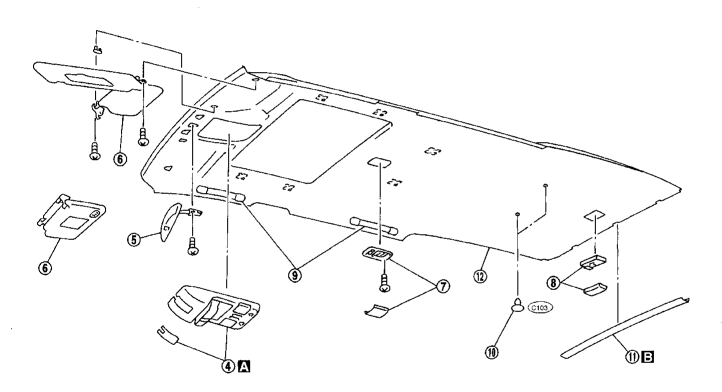
EM

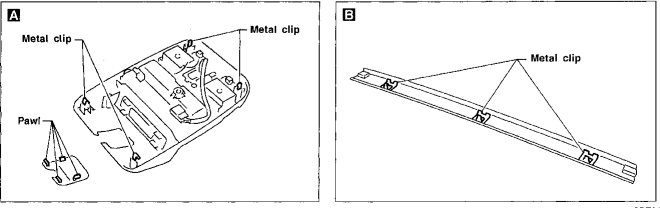
# **Roof Trim**

#### **REMOVAL** — Headlining

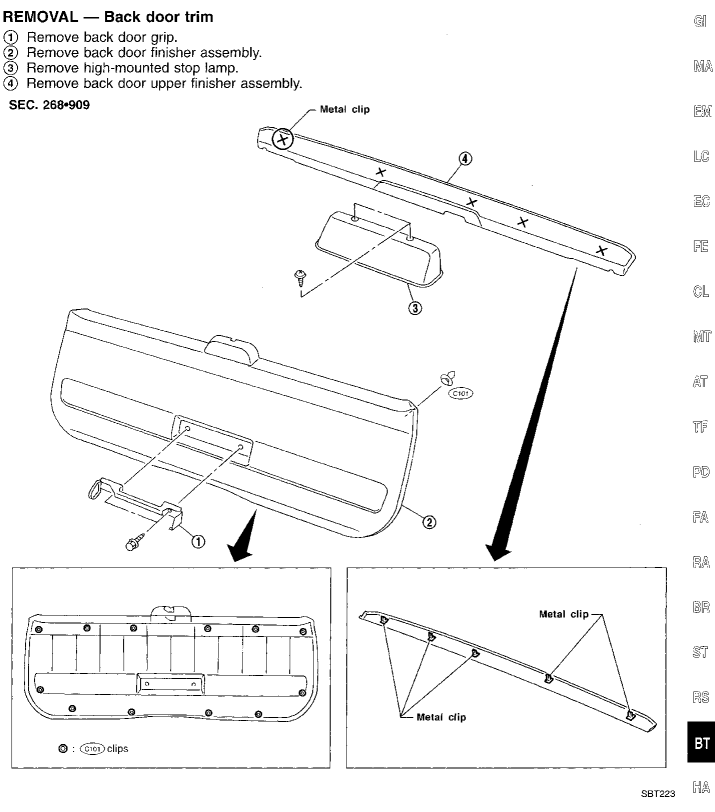
- ① Remove front and rear seats. Refer to "SEAT" for details, BT-26, 29.
- 2 Remove front and rear seat belts. Refer to "SEAT BELTS" in RS section for details.
- ③ Remove body side trim. Refer to "Side and Floor Trim" in "INTERIOR TRIM" for details, BT-15.
- A Remove roof console assembly.
- 5 Remove inside mirror assembly.
- 6 Remove sun visors.
- Remove interior lamp assembly.
- 8 Remove luggage room lamp assembly.
- 9 Remove assist grips.
- Remove clips (1) securing headlining.
- (1) Remove rear roof garnish.
- Remove headlining from vehicle through either back door.

#### SEC. 264•738•963•964•970



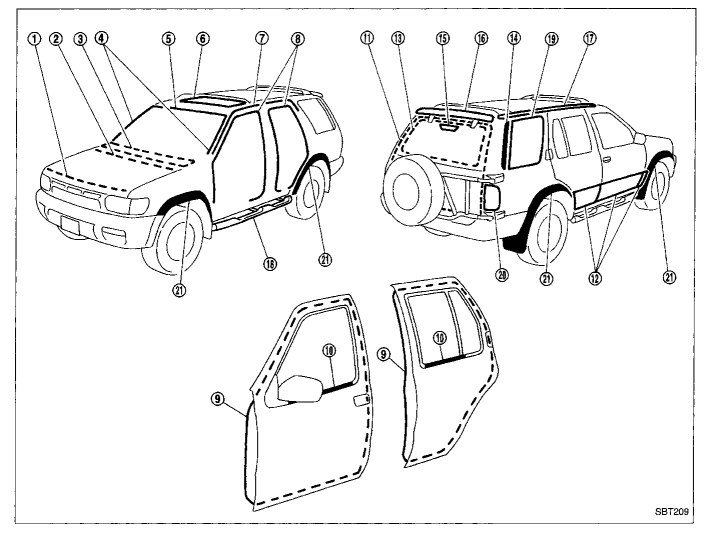


# **Back Door Trim**

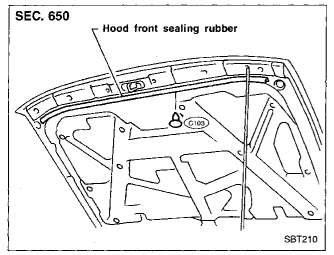


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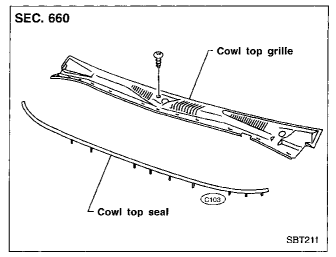
1D)X



# 1 Hood front seal



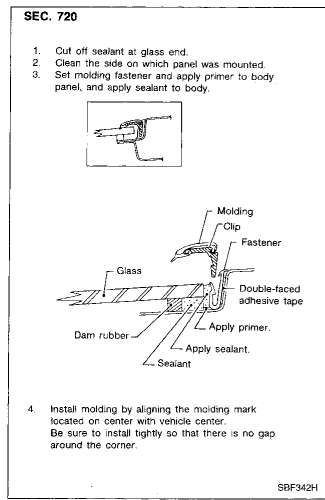
(2) (3) Cowl top seal and cowl top grille



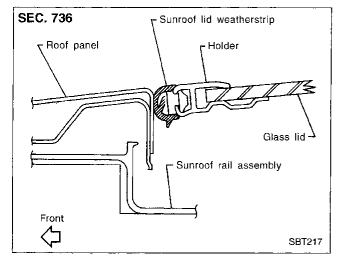
(4) Windshield side molding Mounted with screws.

BT-20

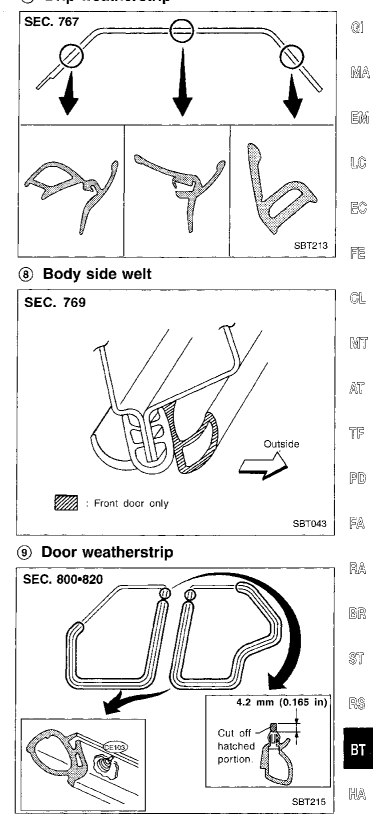
#### **5** Windshield upper molding



#### 6 Sunroof lid weatherstrip



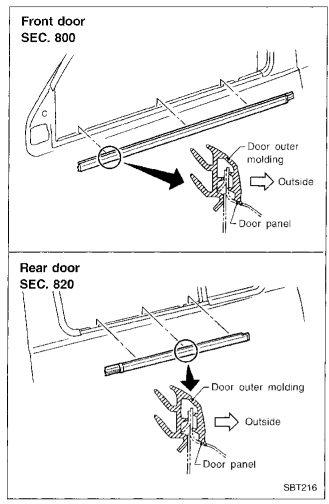
#### ⑦ Drip weatherstrip



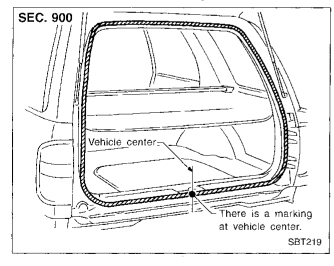
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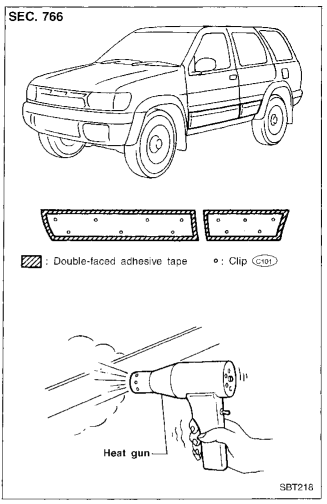
#### 10 Door outside molding



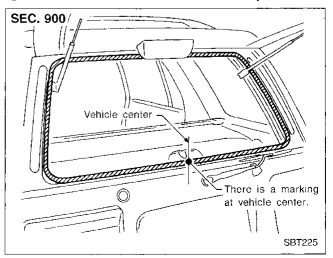
**1)** Back door weatherstrip



#### (2) Side guard molding

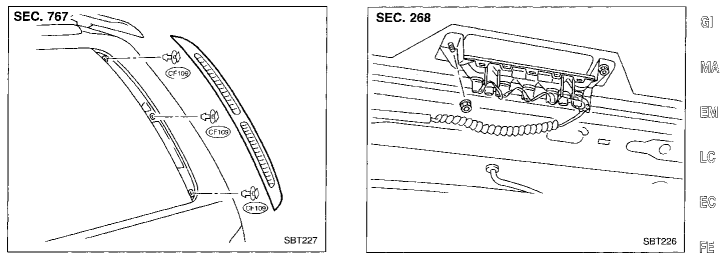


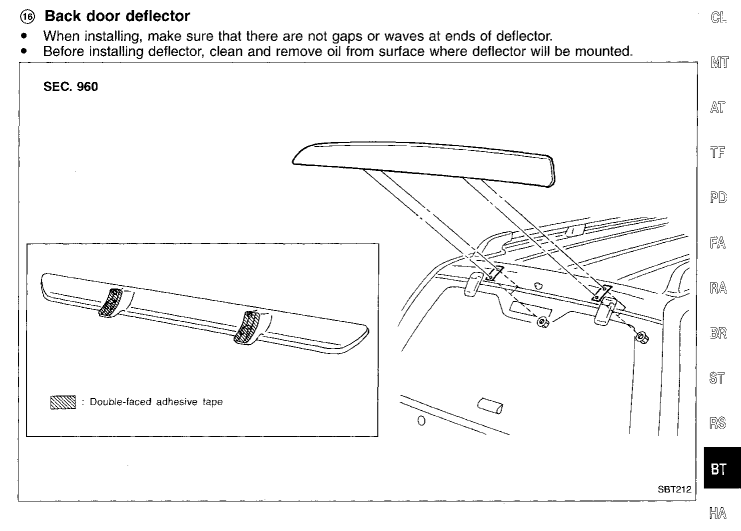
- With a vehicle coated with Hard Clear Coat, use double-faced 3M adhesive tape Product No. 4210 or equivalent, after priming with 3M primer Product No. N-200 or C-100 or equivalent.
- (13) Back door window weatherstrip



(15) High-mounted stop lamp

#### (1) Air outlet grille

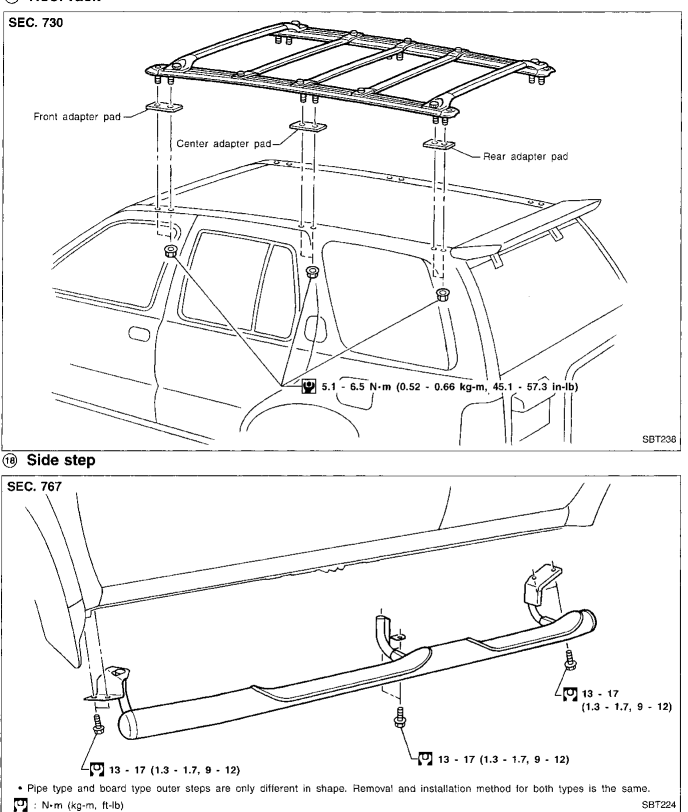




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# EXTERIOR

#### 17 Roof rack



#### 19 2nd side window molding

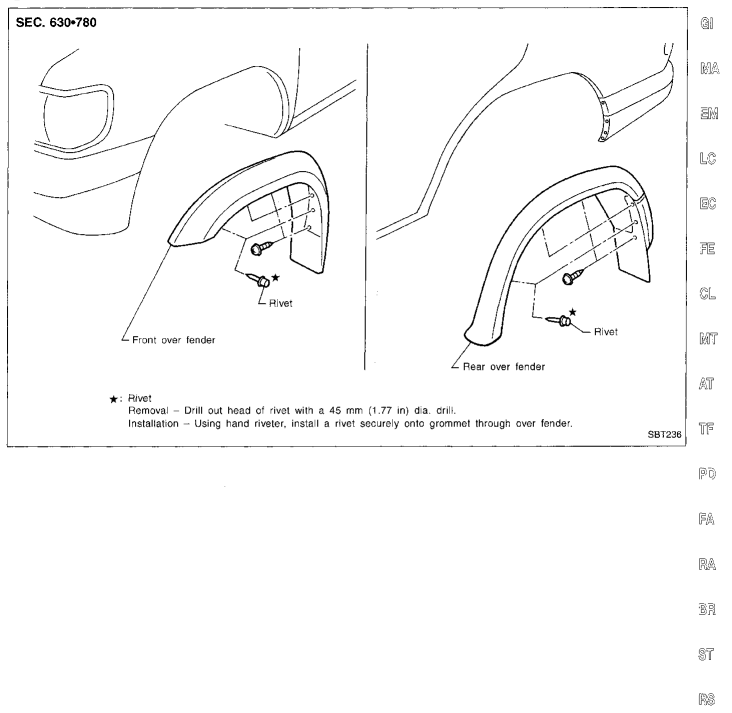
Refer to the applicable sections on the preceding pages.

#### **20** Rear combination lamp

Rear combination lamps are installed with nuts.

# EXTERIOR

#### **Over fender**



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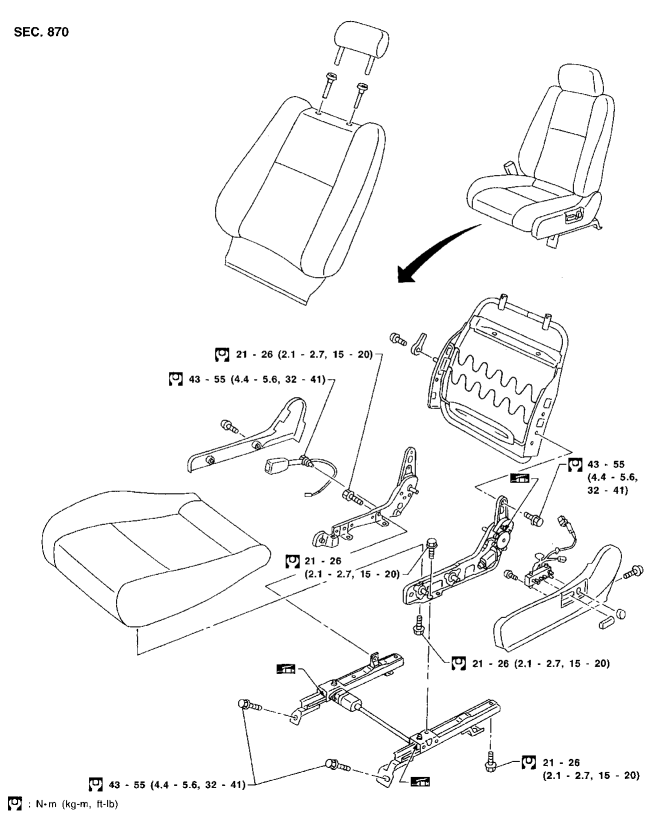
1DX

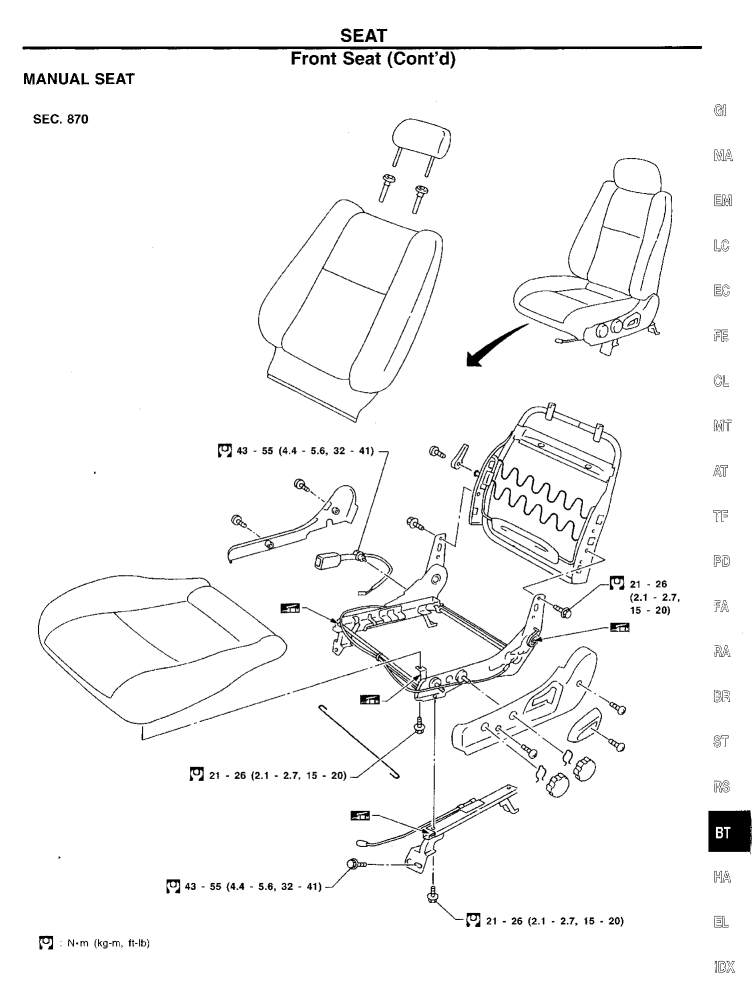
• When removing or installing the seat trim, carefully handle it to keep dirt out and avoid damage.

★ For Wiring Diagram, refer to "POWER SEAT" in EL section.

# Front Seat

#### **POWER SEAT**



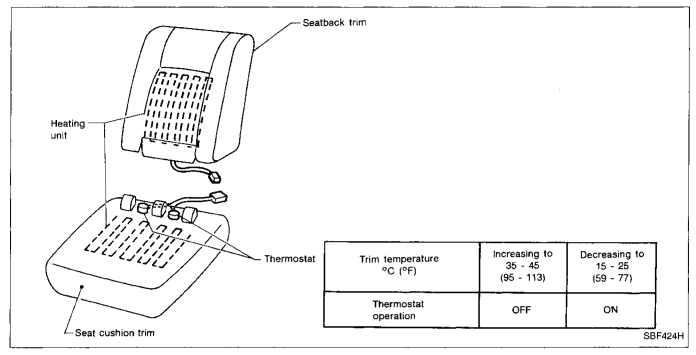


SBT189

# **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.

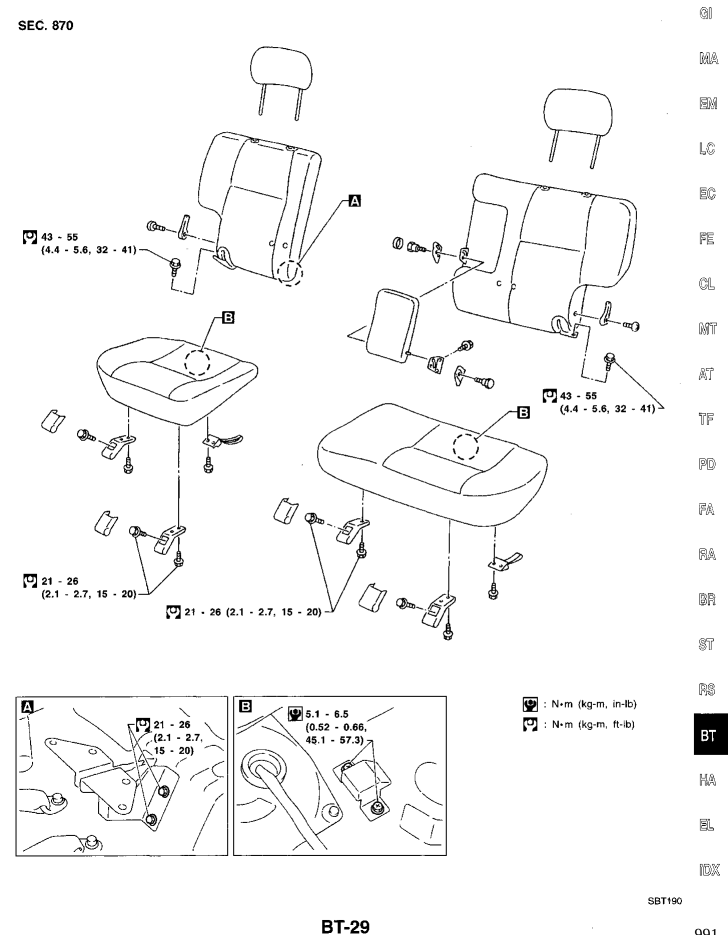
# Seatback heating unit removal & installation



For Wiring Diagram, refer to "HEATED SEAT" in EL section.  $\star$ 

#### SEAT

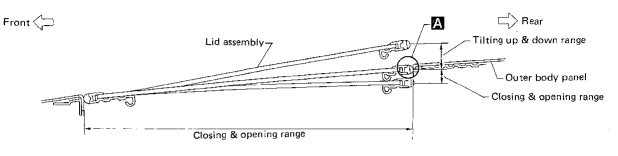




#### ADJUSTMENT

#### 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).



SBF920F

#### SUNROOF

#### REMOVAL

- •
- After any adjustment, check sunroof operation and lid alignment. 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. •
- ٠

#### CAUTION:

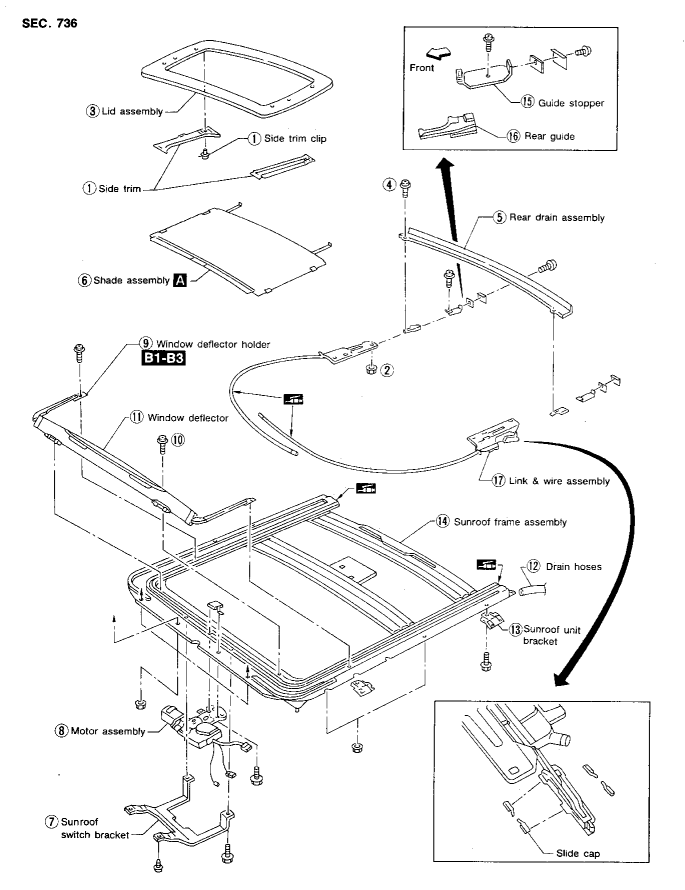
#### Always work with a helper.

Link and wire assem- bly	Sunroof frame assembly	Shade assembly	Lid assembly	Motor assembly	EM
Tilt glass lid up.				]	LC
<ol> <li>Side trim         <ul> <li>Remove side trim clip</li> </ul> </li> </ol>	us.		I		ĒC
Sunroof lid mount nuts	····· • • · · · · · · · · · · · · · · ·	I		]	FĒ
3 Lid assembly			······································	]	CL
(4) Rear drain mount screw	/S				0L
5 Rear drain assembly		I			MT
Operate sunroof switch to ti	It glass lid down.				AT
6 Shade assembly		 	А		
Sunroof switch/interior acces • Refer to "INTERIOR TRIN	ssories/headlining //'' in "Roof Trim" for detai	ls, BT-18.			PD
Motor switch bracket					
Motor assembly		, ,			
Window deflector holder		B1-B3			RA
Window deflector mount	: screw	]			BR
(1) Window deflector assem	nbly				st
1 Drain hoses	I	]			RS
(1) Sunroof unit bracket		]			611
Sunroof frame assembly	,	]			BT
(15) Guide stopper					HA
16 Rear guide					EL
D Link and wire assembly					IDX

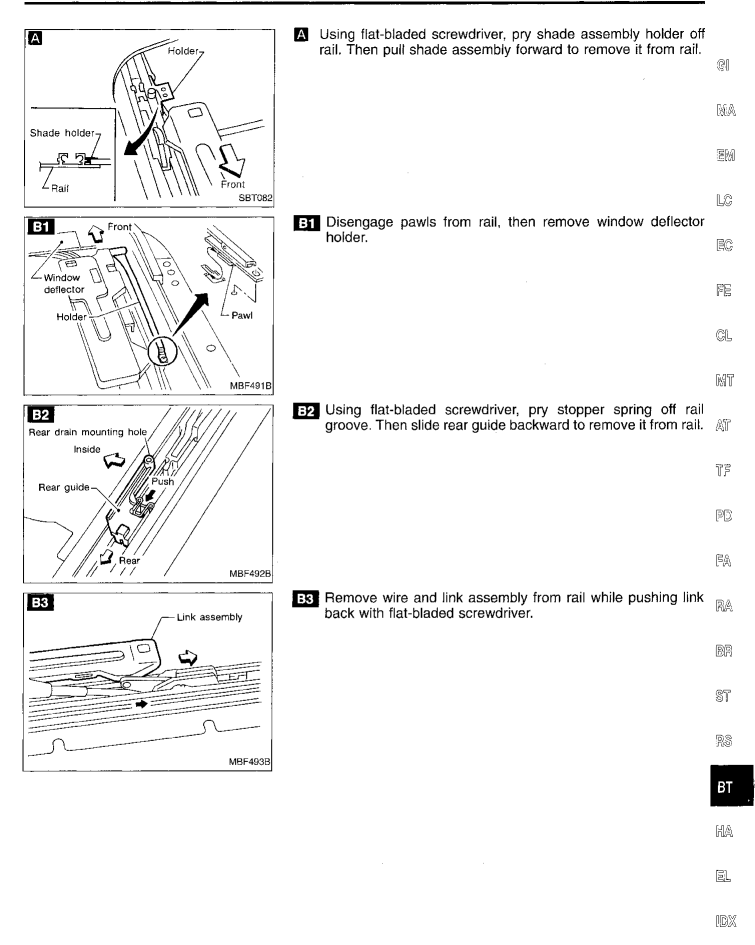
Gl

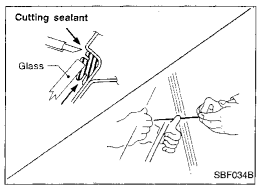
MA

★ For Wiring Diagram, refer to "ELECTRIC SUNROOF" in EL section.



#### SUNROOF





#### REMOVAL

After removing moldings, remove glass.

CAUTION:

Be careful not to scratch glass when removing.

#### INSTALLATION

- Use genuine Nissan Sealant kit or equivalent. Follow instructions furnished with it.
- After installing the glass, the vehicle should remain stationary until the sealant hardens.

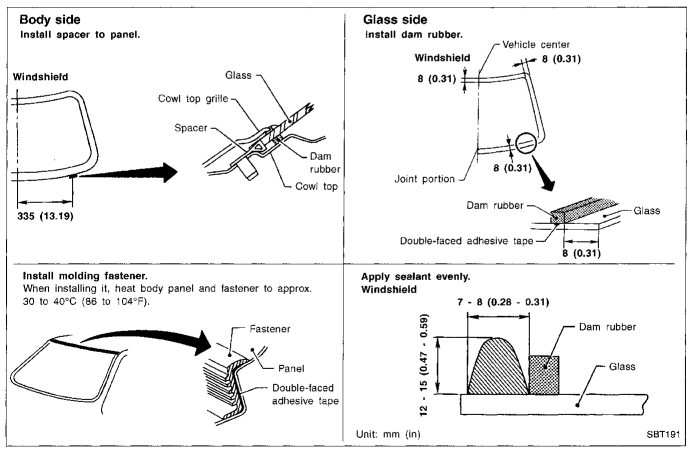
WARNING:

Keep heat and open flames away as primers are flammable. CAUTION:

Advise user not to drive the vehicle on rough roads until sealant has properly vulcanized.

- Do not use sealant which is past its usable term.
- Do not leave cartridge unattended with its cap open.
- Keep primers and sealant in a cool, dry place. Ideally, they should be stored in a refrigerator.
- Molding must be installed securely so that it is in position and leaves no gap.

# Windshield



#### REPAIRING WATER LEAKS FOR WINDSHIELD

Leaks can be repaired without removing and reinstalling glass.

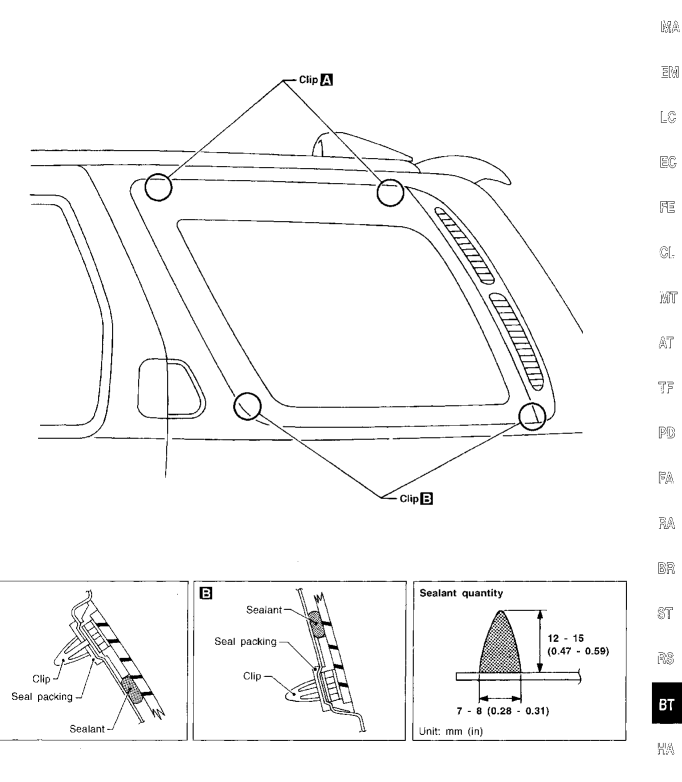
If water is leaking between caulking material and body or glass, determine the extent of leakage. This can be determined by applying water while pushing glass outward.

To stop the leak, apply primer and then sealant to the leak point.

**Rear Side Window** 



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# MIRROR

#### CAUTION:

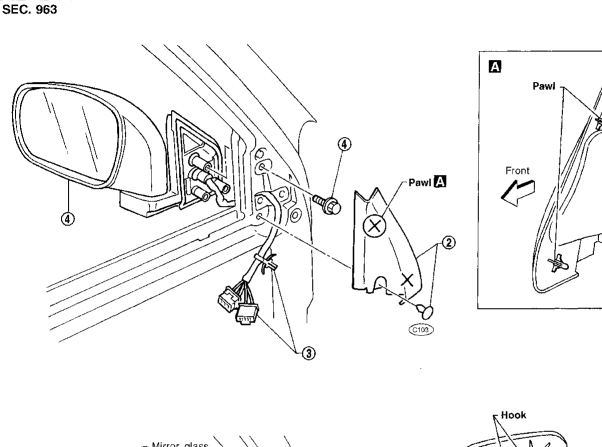
#### Door Mirror

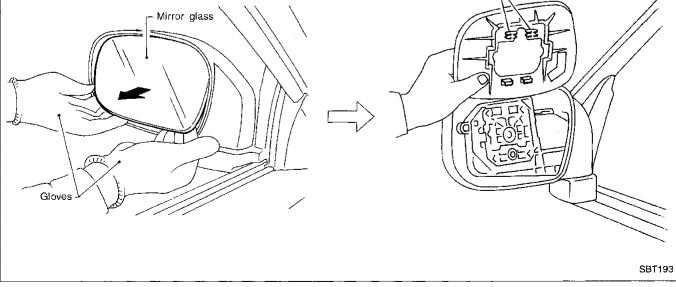
Be careful not to scratch door rearview mirror body.

#### ★ For Wiring Diagram, refer to "POWER DOOR MIRROR" in EL section.

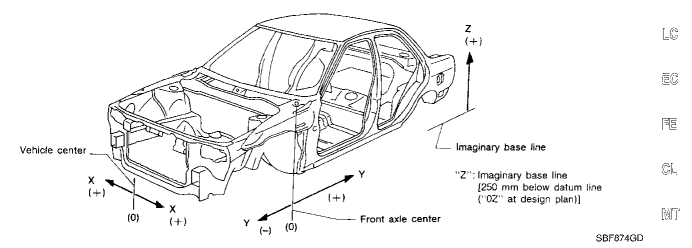
#### **REMOVAL** — Door mirror

- (1) Remove door trim. Refer to "Door Trim" in "INTERIOR TRIM" for details, BT-17.
- 2 Remove clip ( securing inner cover from front corner of door.
- 3 Disconnect door mirror harness connector and clip.
- $\overline{(4)}$  Remove bolts securing door mirror, then remove door mirror assembly.



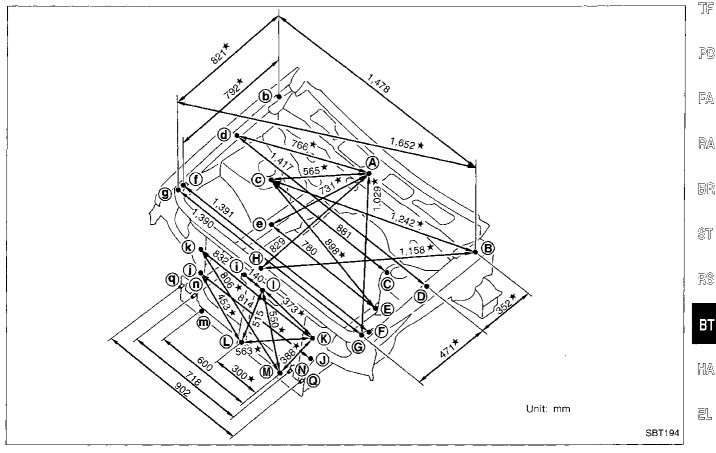


- All dimensions indicated in figures are actual ones.
- When using a tracking gauge, adjust both pointers to equal length. Then check the pointers and gauge itself to make sure there is no free play.
- · When a measuring tape is used, check to be sure there is no elongation, twisting or bending.
- Measurements 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 MA 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".



# Engine Compartment

MEASUREMENT



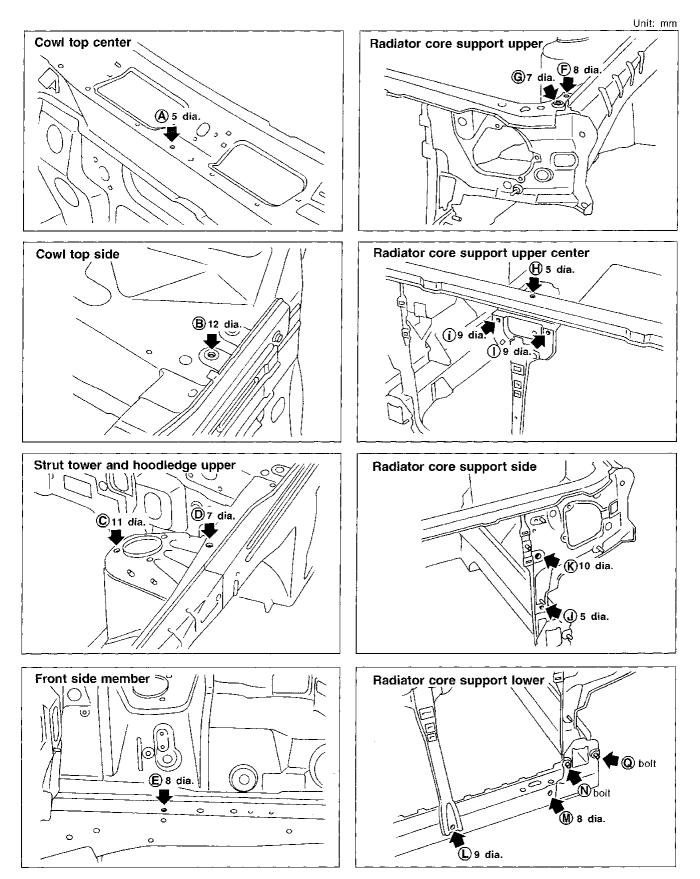
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# **BODY ALIGNMENT**

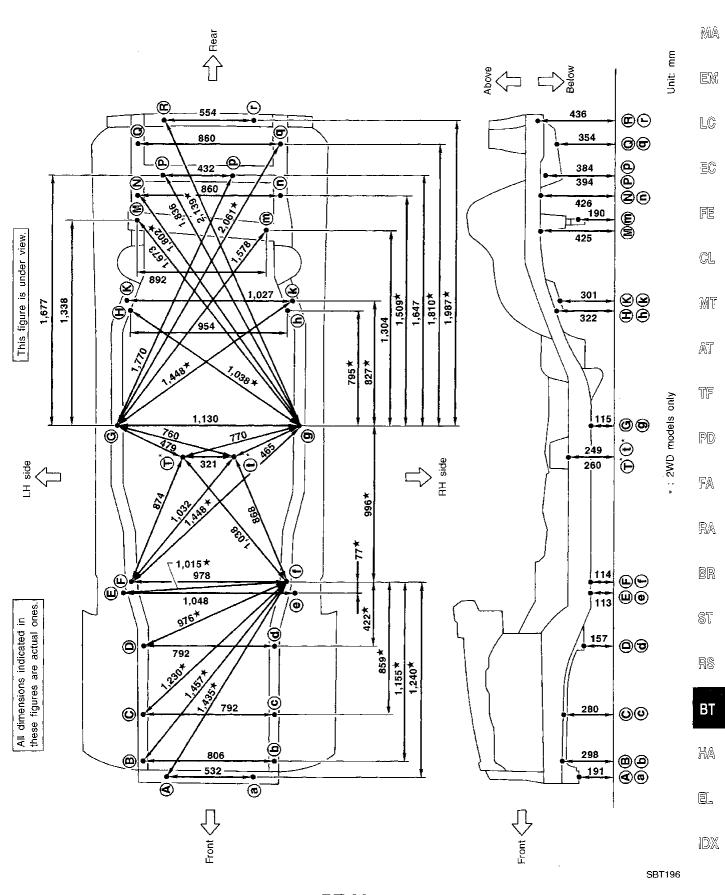
# Engine Compartment (Cont'd)

#### **MEASUREMENT POINTS**



Underbody

#### **MEASUREMENT**



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# **BODY ALIGNMENT**

# Underbody (Cont'd)

#### **MEASUREMENT POINTS**

