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GENERAL SERVICING (Including all clip & fastener for Z31)	BF- 2
BODY END AND DOOR (Including "Opener" and "Power window".	
And also including wiring diagram)	BF- 7
INSTRUMENT (Including "Center console")	BF-16
SEAT (Including "Power seat" and wiring diagram)	BF-17
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BODY ALIGNMENT — Engine compartment & Underbody	
(Including the actual dimensions between the points and the coordinates of the points)	BF-45

- For theft warning system, refer to EL section.
- * For seat belts, refer to MA section.
- Method of reading electrical diagram in BF section is basically the same as in the EL section.
 So refer to "HOW TO READ DIAGRAM" in EL section.
- For power supply routing, refer to "POWER SUPPLY" in EL section.
- Black box internal circuits in BF section are a summary of actual circuit.
 Use only for studying the operation.
- "Remarks" and "Connections" in electrical diagram show the terminal meaning and actual electrical flow.
- For connector Nos. in wiring diagrams in this section, refer to Harness Layout in EL section.

BF

Precautions	

- 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 installation. Be careful not to soil or damage them.
- Apply sealing compound where necessary while 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.

____ Clip and Fastener ______

Clips and fasteners in BF section correspond to the following numbers and symbols.

No.	Symbol	Shape	Removal & Installation
C101	SPENO28	SBF109B	Removal: Remove by bending up with a flat-bladed screwdriver.
	SBF092B	SRLIAR	Removal: Remove with flat-bladed
C103			screwdrivers or pliers.
	\$BF110B	SBF111B	SBF112B
C104	CDE 250B	SBF359B	Removal: Remove with flat-bladed screwdrivers or pliers.
	\$BF358B	2813098	\$8F360B
C105			Removal: Tilt clip as indicated by arrow, then draw out.
	\$BF141B	SBF142B	SBF143B

Clip and Fastener (Cont'd)

I Na	Combal		
No.	Symbol	Shape	Removal & Installation
C106	SBF089B	SBF090B	Removal: Remove with flat-bladed screwdrivers or pliers. SBF091B
C107			Removal: Remove by bending up with flat-bladed screwdrivers.
	SBF365B	SBF366B	SBF367B
C108			Removal: Remove by bending up with a flat-bladed screwdriver.
	SBF564B	SBF565B	SBF566B
©111)	SBF605C	SBF606C	Removal:
C205	SBF636C	SBF637C	Flat-bladed screwdriver Clip Finisher SBF638C

_ Clip and Fastener (Cont'd) _____

No.	Symbol	Shape	Removal & Installation
©S102	SBF138B	SBF139B	Removal: Screw out with a Phillips screwdriver.
(CS105)	SBF374B	SBF375B	SBF140B
Œ103	SBF103B	SBF104B	Removał:
Œ106	SBF653B		Removal: Type 1 Clip 2 Then bend up Push SBF654B Type 2 Clip Cutter Remove molding by cutting off the clip. SBF914B
Œ107)	SBF765B	SBF766B	Panel Flat-bladed screwdriver Molding

Clip and Fastener (Cont'd) _____

No.	Symbol	Shana	Domoual 9: tractallation
	Symbol	Shape	Removal & Installation
Œ110	Clip-B	(Grommet) SBF032C	Flat-bladed screw driver
CF104)	SBF368B	SBF369B	Removal:
(F105)	SBF371B	SBF372B	Removal:
CF106	SBF411B		Removal: Molding Fastener Panel Flat-bladed screwdriver SBF412B
(F113)	SBF035C	SBF036C Clip-B (Grommet)	Removal: Flat-bladed screwdriver Finisher Clip-B (Grommet) panel SBF652B

_Clip and Fastener (Cont'd)______

No.	Symbol	Shape	Removal & Installation
(R101)			Removal: Holder portion of clip must be spread out to remove rod.
		SBF106B	SBF146B
(R103)		SBF768B	Removal: Holder portion of clip must be spread out to remove rod. SBF770B

- When removing and installing hood or back door, place a cloth or other padding on hood or back door corners to avoid scratching vehicle body.
- When removing clip or fastener, refer to CLIP & FASTENER.
- Apply sealing compound where necessary when installing parts.

Front End _____

- 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.
- Hood opener: Do not attempt to bend cable forcibly. Doing so increases effort required to unlock hood.
- Bumper fascia: It is made of plastic, so do not use excessive force and take care to keep oil away from it.
- When adjusting or removing/installing hood or removing/installing hood switch, check theft warning system operation.

WARNING:

- a. Be careful not to scratch hood stay when installing hood. A scratched stay may cause gas leakage.
- b. The contents of the hood stay and bumper shock absorber are under pressure. Do not take apart, puncture, apply heat or allow fire near it.

Bumper shock absorber inspection

- 1. Check shock absorber for oil leakage, cracks or deformation.
- Function of shock absorber;
- (1) Place vehicle in front of a wall.
 - Apply parking brake and place tire stoppers securely.
- (2) Place a jack between bumper and wall; jack is positioned squarely with bumper directly in line with shock absorber to be checked.
- (3) Apply pressure to compress shock absorber at least 10.0 mm (0.394 in).

Use a jack with capacity of more than 600 kg (1,323 lb).

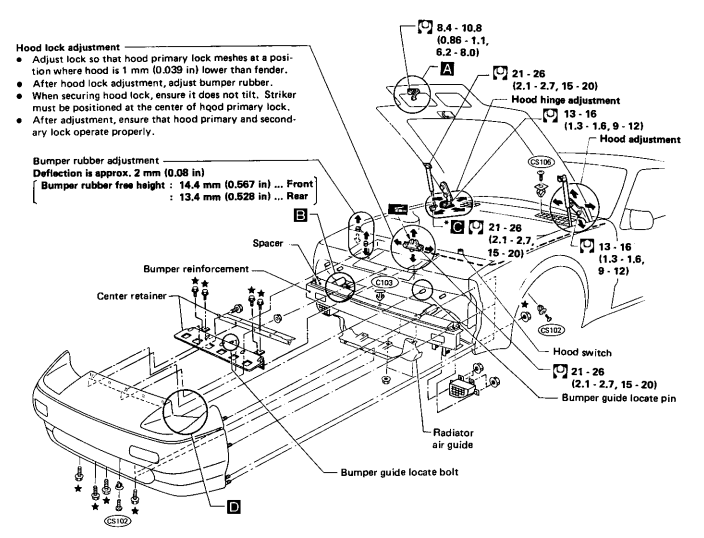
(4) Make sure bumper returns to its original position when jack is retracted. Replace if necessary.

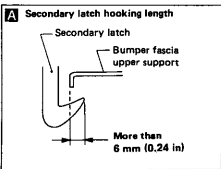
CAUTION:

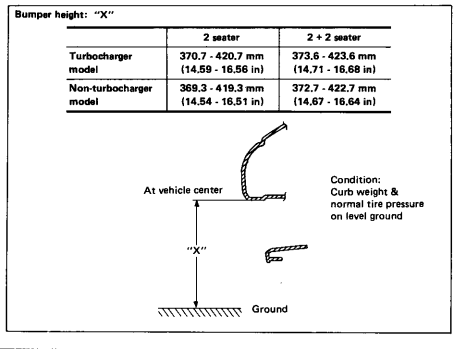
It is not recommended to confirm proper installation by driving into walls or other barriers as this could cause personal injury or damage to the vehicle.

When replacing shock absorbers, make sure they are of the same type and rating, and manufactured by the same maker.

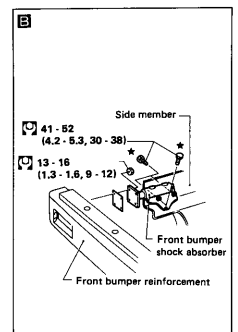
Front End (Cont'd) ____



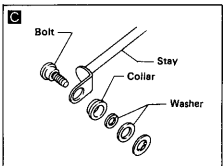


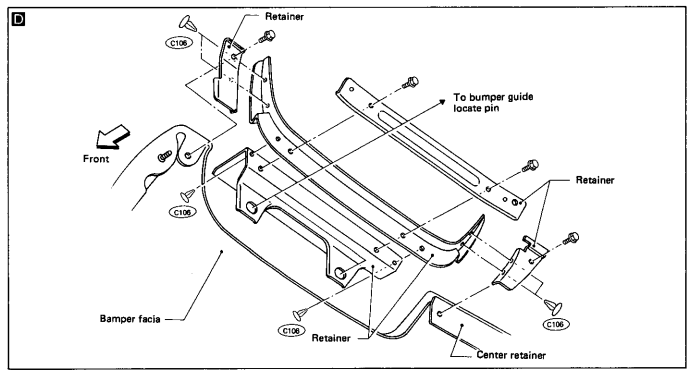


Front End (Cont'd)



*Hood stay
When removing/installing hood stay lower mounting
(at stay-body portion), be careful not to drop collar.





: Grease-up point
: N-m (kg-m, ft-lb)
: Bumper assembly mounting bolts

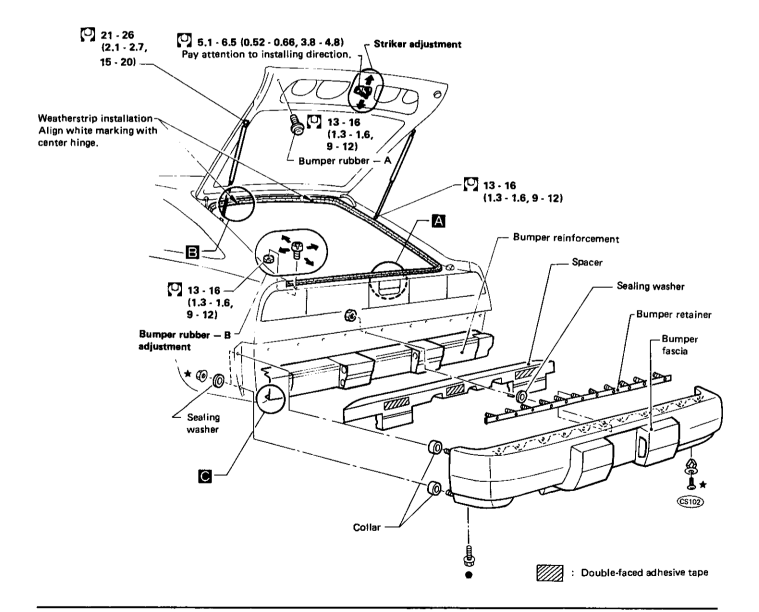
SBF839D

Rear End.

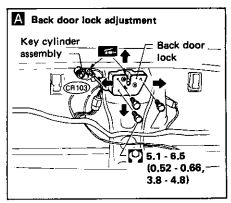
- Back door adjustment: Adjust at hinge for proper back door fit.
- Lock: Adjust lock so that it is in the center of the striker. After adjusting, check back door lock operation.
- Bumper fascia: It is made of plastic, so do not use excessive force and take care to keep oil away from it.
- When adjusting or removing/installing back door or removing/installing back door lock system, check theft warning system operation.
- Bumper shock absorber inspection: It's the same as front bumper. Refer to "Front End".

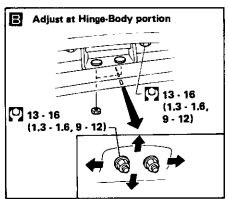
WARNING:

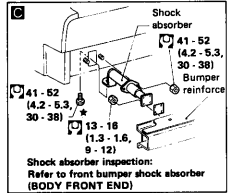
- a. Be careful not to scratch back door stay when installing back door. A scratched stay may cause gas leakage.
- b. The contents of the back door stay and bumper shock absorber are under pressure. Do not take apart, puncture, apply heat or allow fire near it.

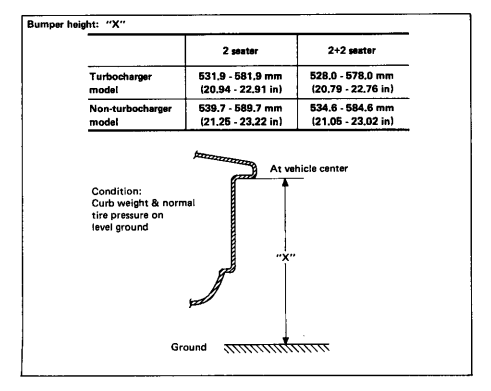


_Rear End (Cont'd)___







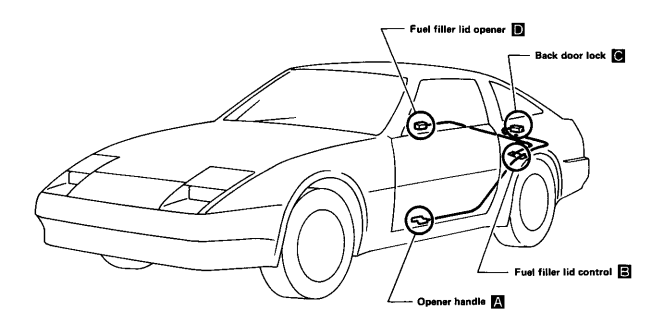


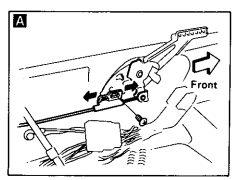
: N-m (kg-m, ft-lb)
: Grease-up points
: Bumper assembly mounting bolts and nuts

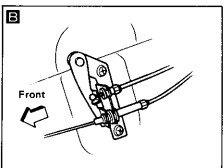
SBF472D

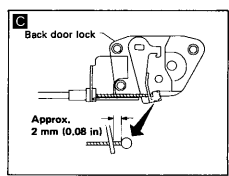
Back Door and Fuel Filler Lid Opener_

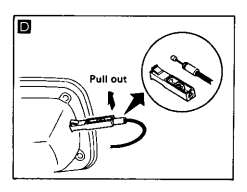
- Opener cable: Do not attempt to bend cable using excessive force.
- After installation, make sure that back door and fuel filler lid open smoothly.







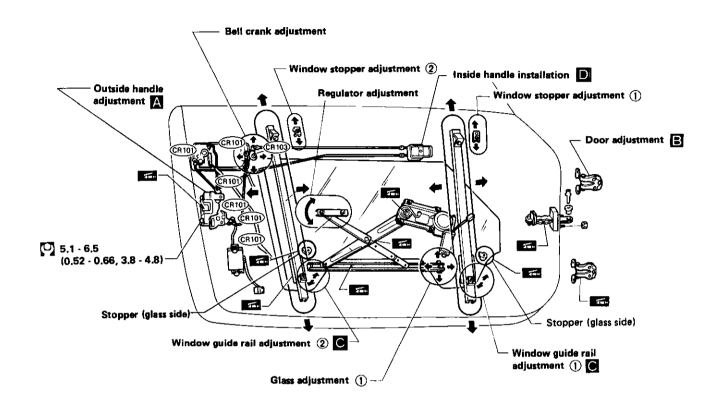


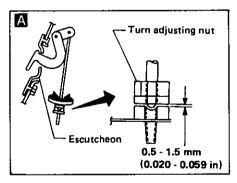


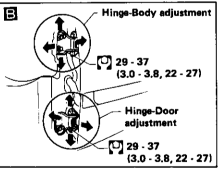
SBF699D

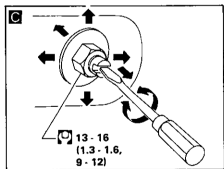
_ Front Door _

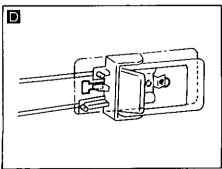
- After adjusting door or door lock, check door lock operation.
- When adjusting or removing/installing door or removing/installing door lock system or door switch, check theft warning system operation.

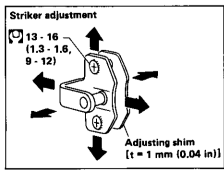










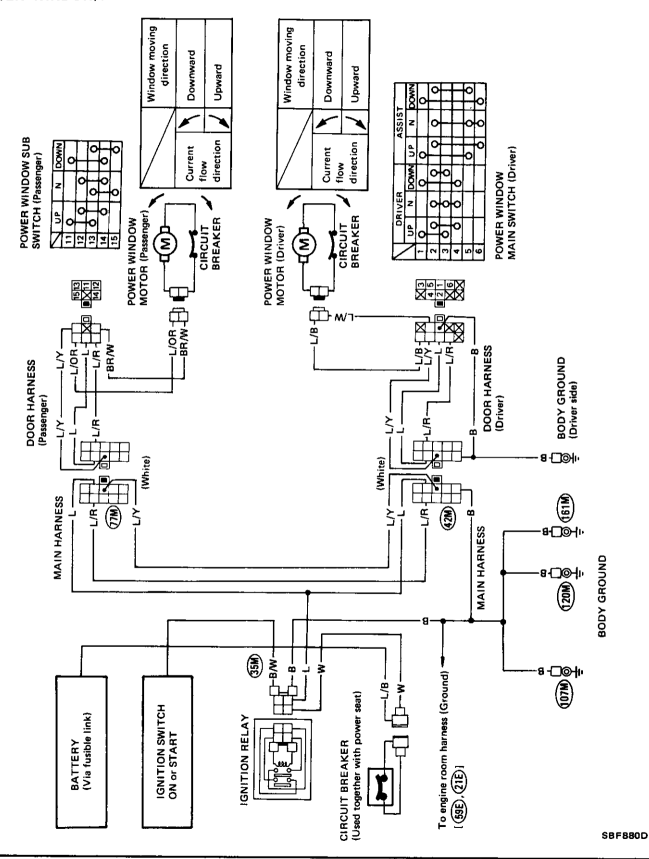


: Grease-up points
: N·m (kg-m, ft-lb)

SBF834D

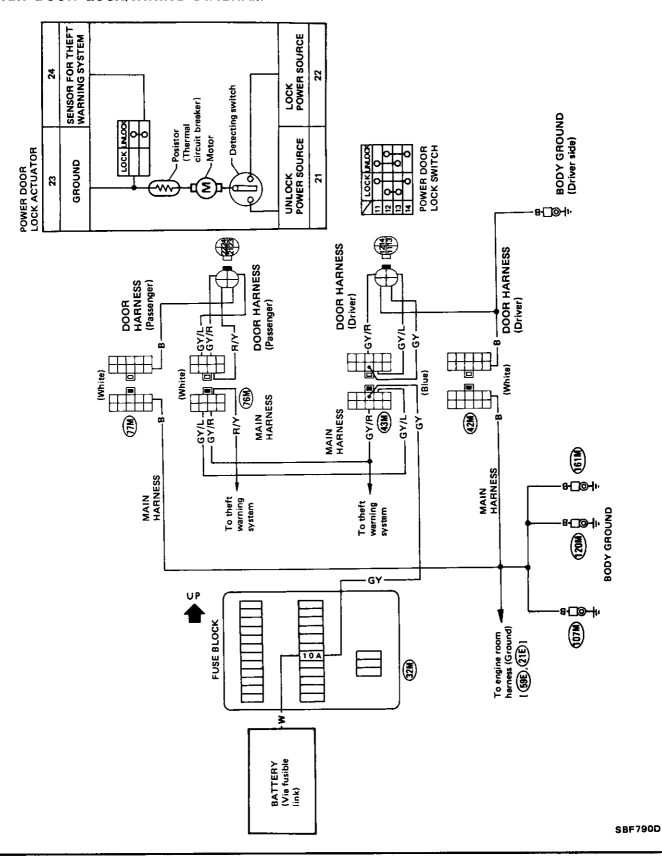
Front Door (Cont'd)

POWER WINDOW/WIRING DIAGRAM



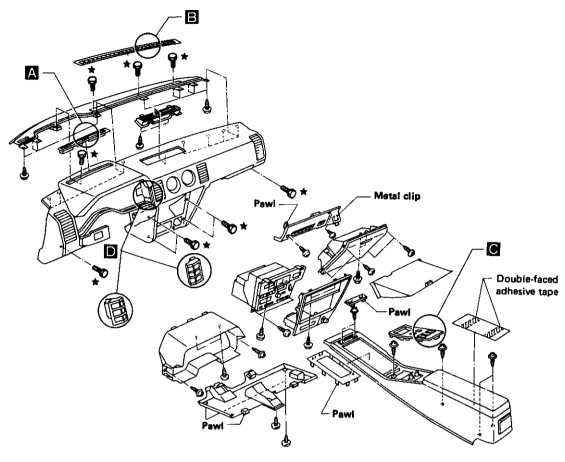
Front Door (Cont'd)

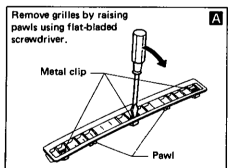
POWER DOOR LOCK/WIRING DIAGRAM

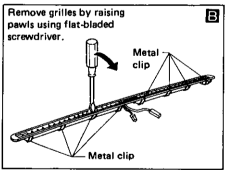


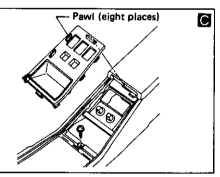
INSTRUMENT

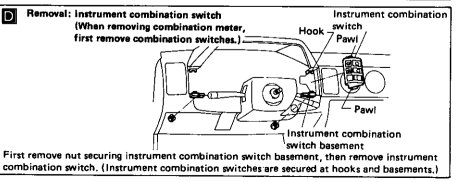
- These parts are made of plastic, so do not use excessive force and be careful not to damage them.
- When you remove instrument assembly, you should remove radio, meter and defroster grille.









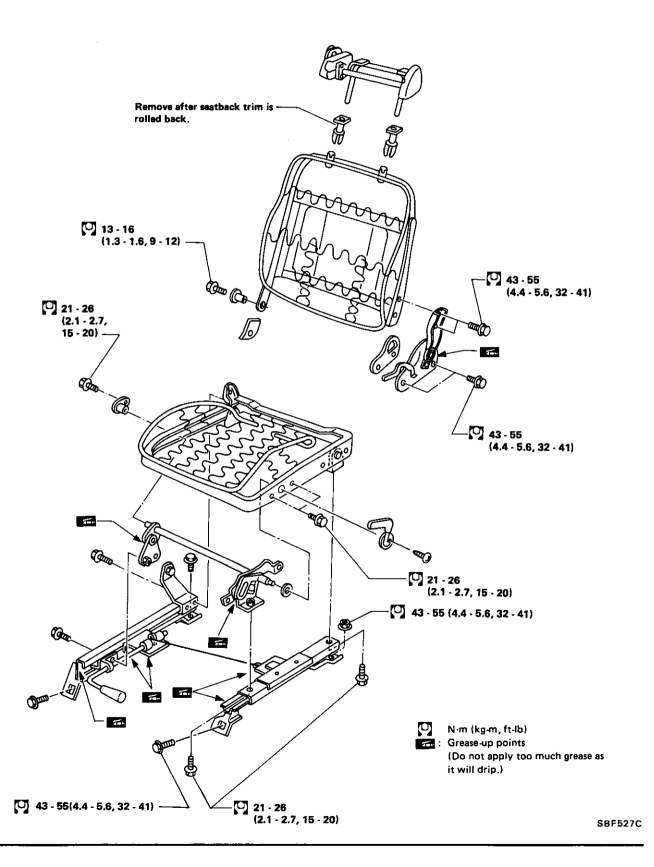


Instrument assembly mounting screw

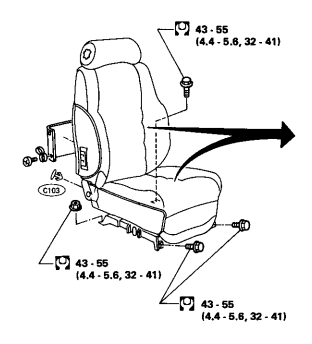
SBF478D

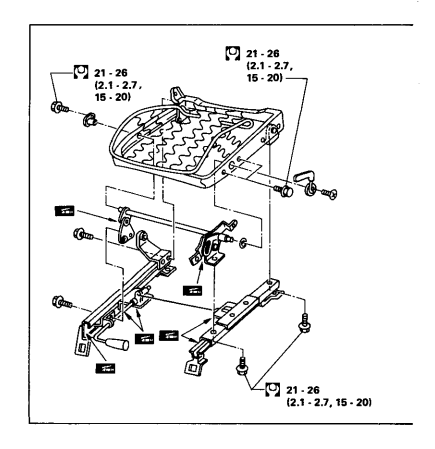
• When removing or installing the seat trim, carefully handle it to keep dirt out and avoid damage.

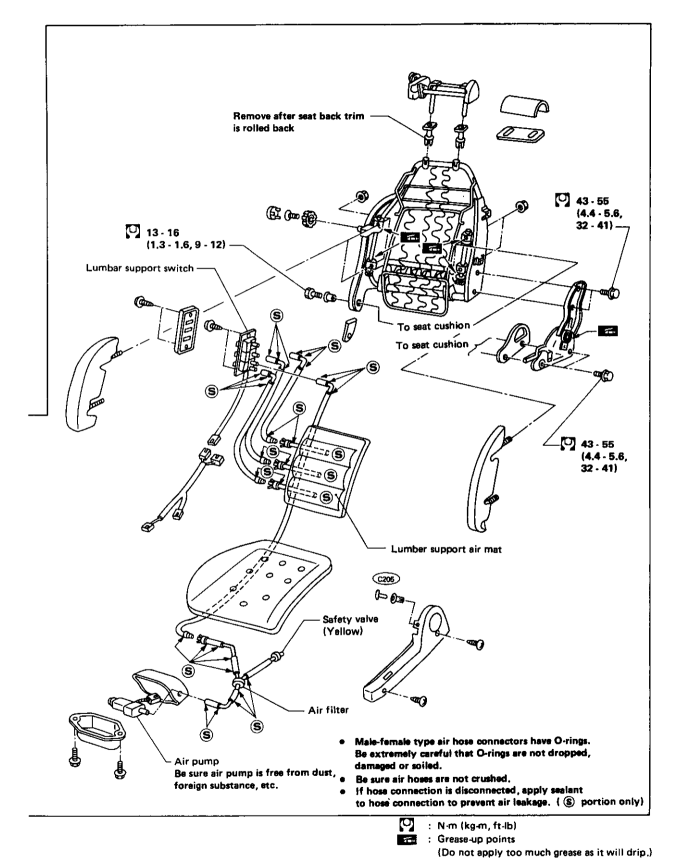
Front Manual Driver Seat -



. Front Semi Power Driver Seat .

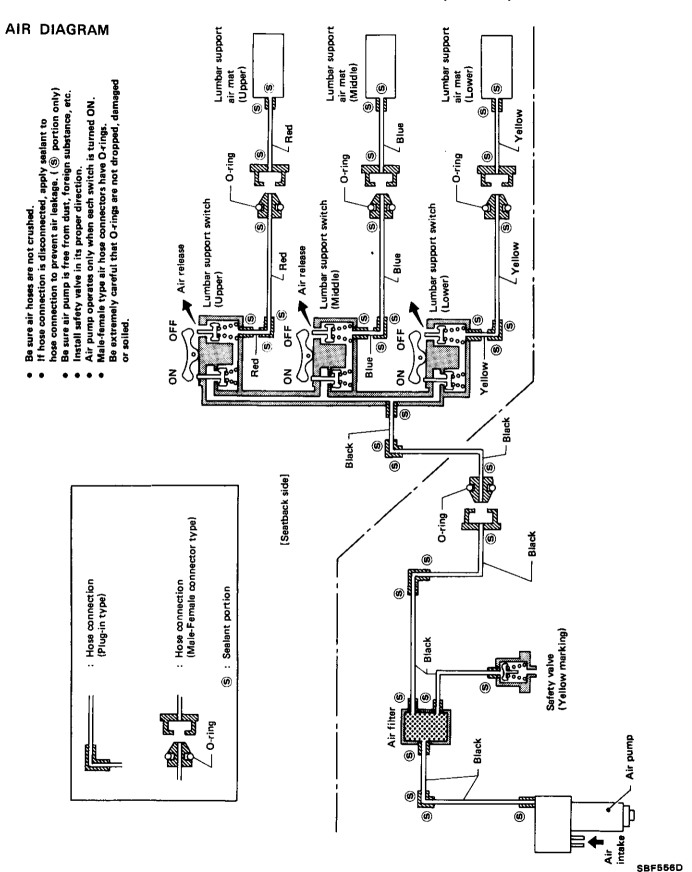






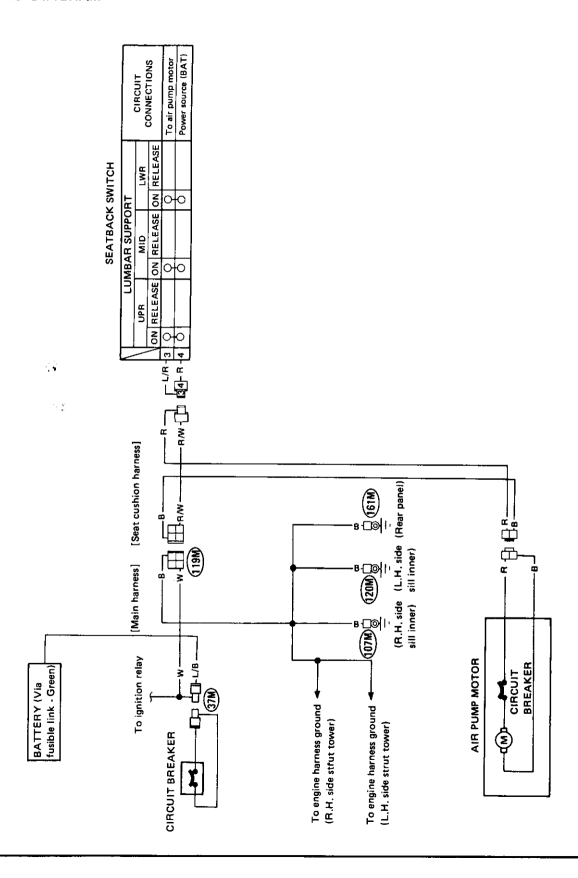
S : Sealant points

SBF706D



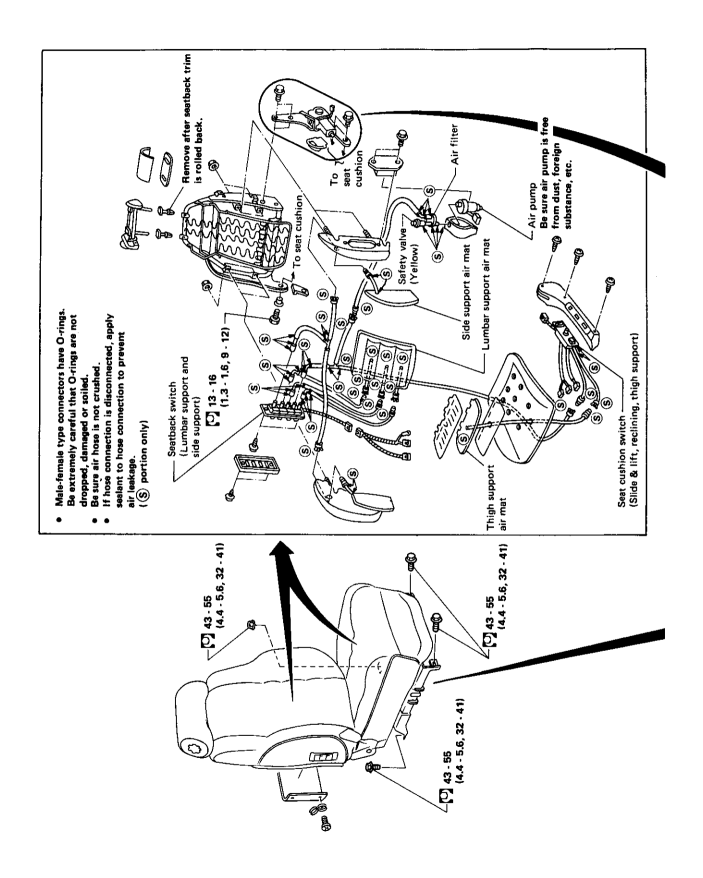
_ Front Semi Power Driver Seat (Cont'd) _

WIRING DIAGRAM

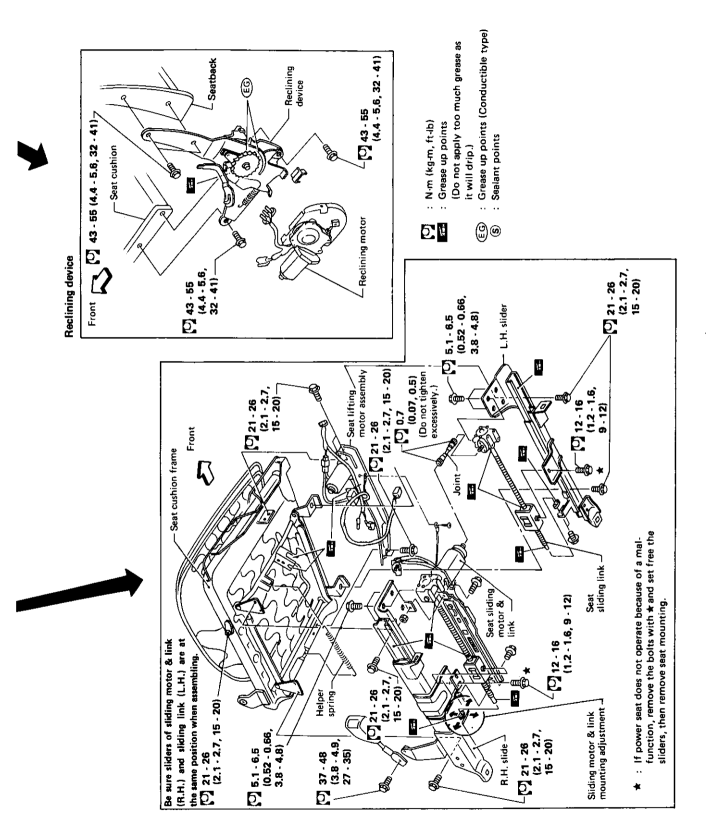


SBF537D

Front Full Power Driver Seat

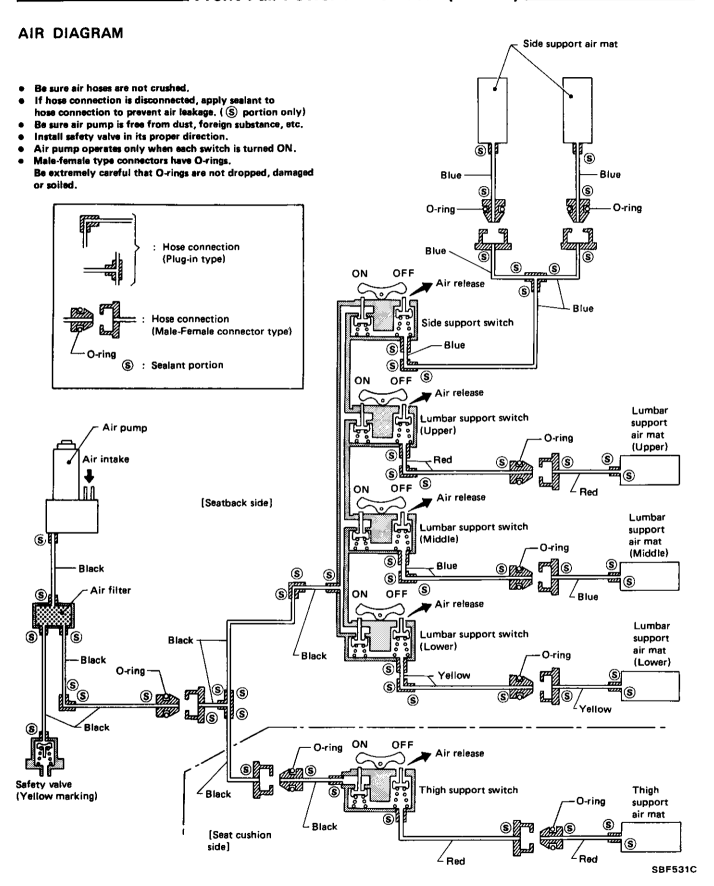


Front Full Power Driver Seat (Cont'd)

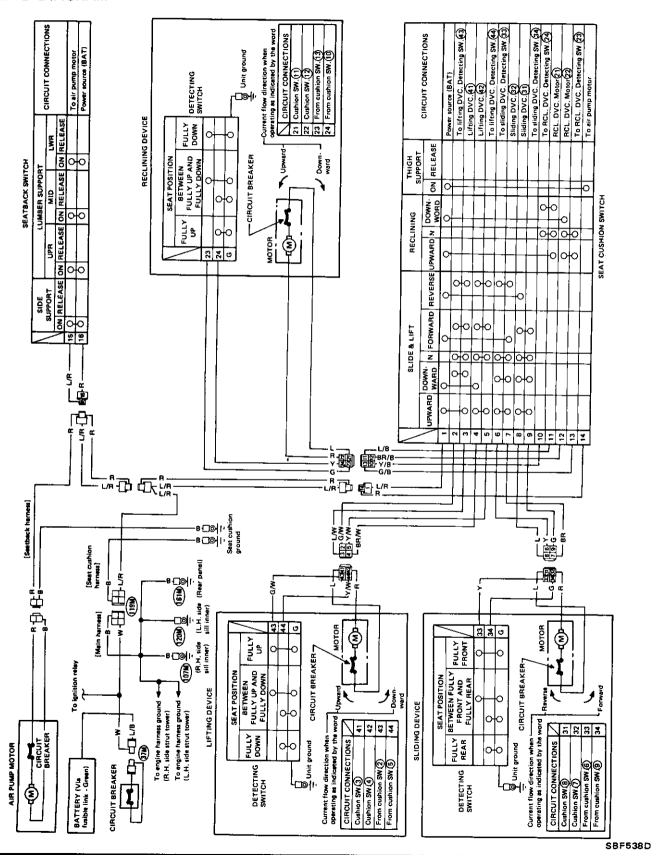


SBF835D

Front Full Power Driver Seat (Cont'd).



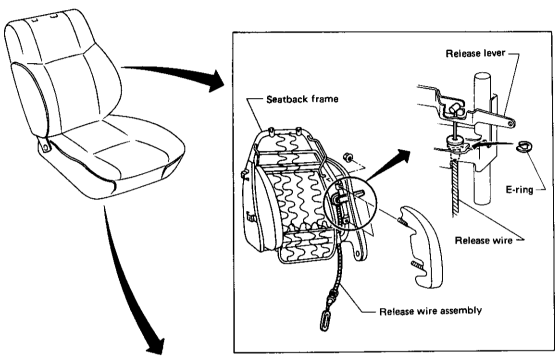
WIRING DIAGRAM

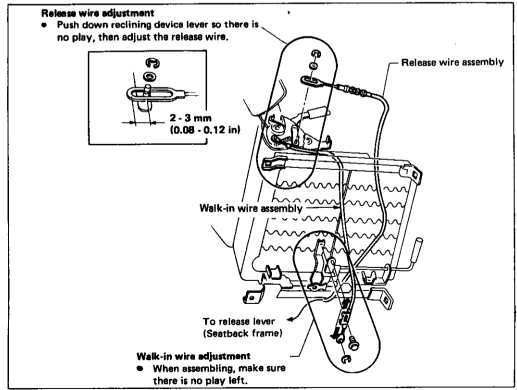


Front Passenger Seat_

 Basically, this seat is the same as manual type front driver seat. 2 + 2 seater model differs from manual type front seat in the walk-in mechanism has been added to it. Refer to the description on manual type driver seat except for walk-in mechanism.

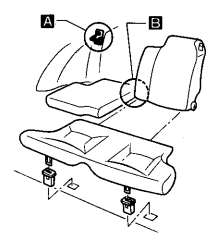
WALK-IN MECHANISM



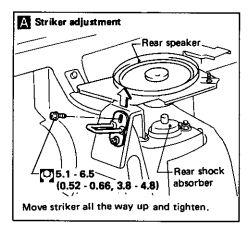


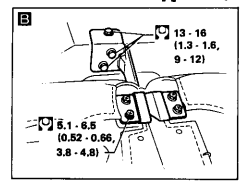
SBF528C

Rear Seat



: N·m (kg-m, ft-lb)



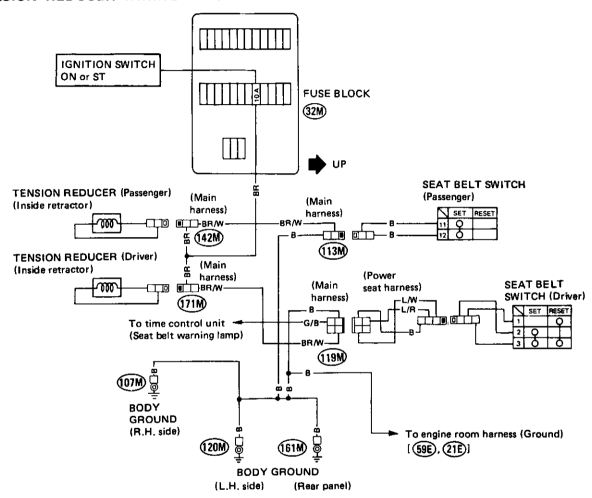


SBF836D

SEAT BELT

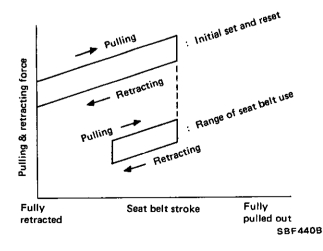
- Refer to MA section for installation of seat belts.
- GLL model has been equipped with seat belts with tension reducer. This unit reduces the force required to pull out seat belt while in use, and lessens pressure on the shoulder and hips for greater comfort.

TENSION REDUCER WIRING DIAGRAM



SBF791D

TENSION REDUCE OPERATION



- ◆ When removing clip or fastener, refer to CLIP & FASTENER.
- When handling trim or molding, do not use excessive force and take care not to damage them.

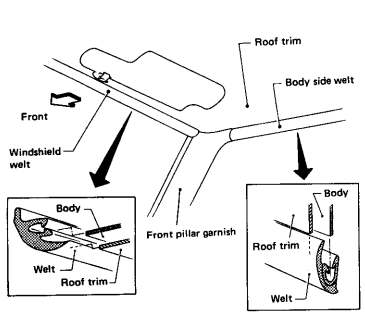
Inside Trim_ SIDE, LUGGAGE AND FLOOR TRIM C108 C - Pawl (C105) (C101) 2 seater model <u>(C107</u> D C101 Α В Metal clip Luggage floor mat Luggage С D 8 Metal clip Body Metal clip - Metal clip

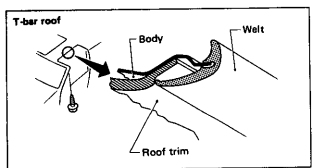
SBF837D

.Inside Trim (Cont'd) ____

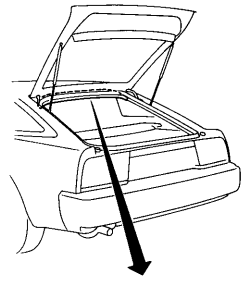
ROOF TRIM

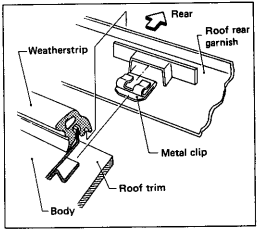
Front portion







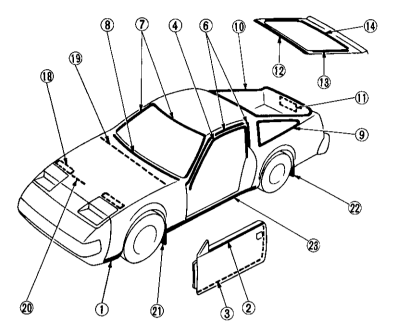


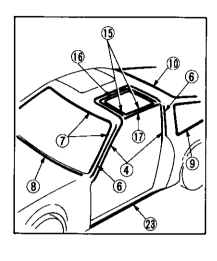


S8F591C

_Exterior _

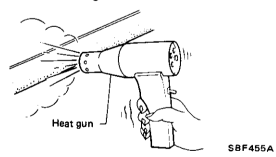
- Apply sealing compound where necessary while installing parts.
- When applying sealing compound, be careful that the sealing compound does not protrude from parts.



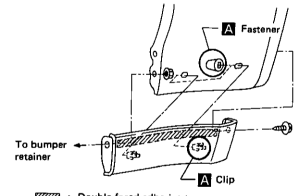


SBF482D

- Front side spoiler
- Front side spoiler is affixed to body panel with double-faced adhesive tape, clip and fastener.
- Remove it only if it is necessary to do so.
- Removal:
- 1. Heat molding portion to 25 to 35°C (77 to 95°F) with a heat gun.

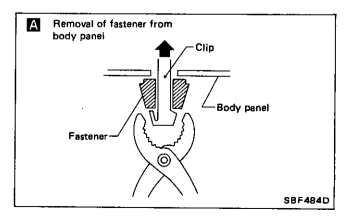


- 2. Raise end of molding and, while cutting off bonding agent, detach molding.
- Installation
- 1. Remove all traces of bonding agent from body panel. Then clean contact face of body.
- Heat body panel and molding to 25 to 35°C (77 to 95°F) with a heat gun. Then install molding.



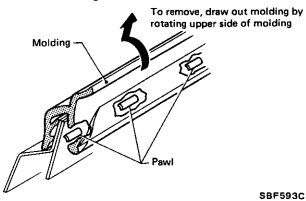
: Double-faced adhesive tape

SBF483D

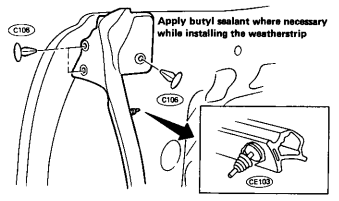


_ Exterior (Cont'd) _____

② Door molding

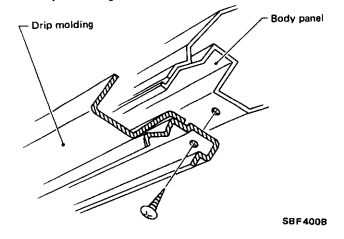


3,4 Door weatherstrip and body side weatherstrip

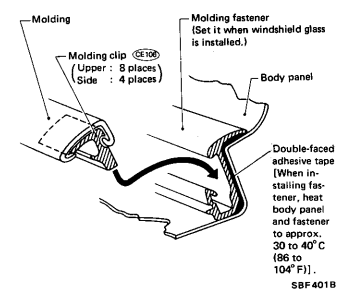


SBF398B

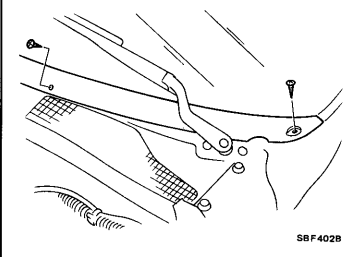
6 Drip molding



7 Windshield upper & side molding



Windshield lower molding



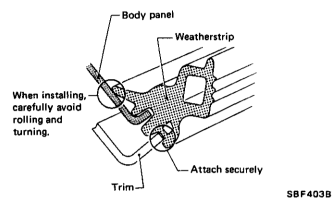
_Exterior (Cont'd)____

Side window molding

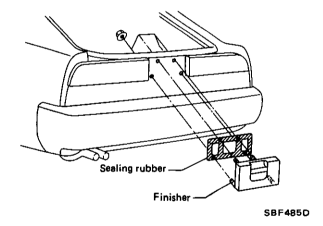
Refer to Side Window.

Back door weatherstrip

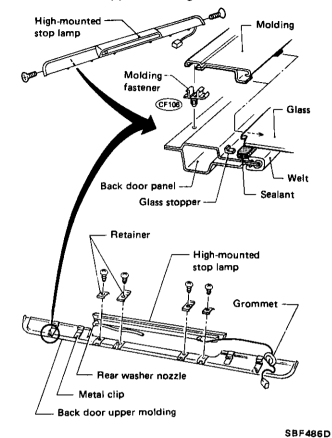
 Attach the weatherstrip by aligning each white marking with the center of each back door hinge.



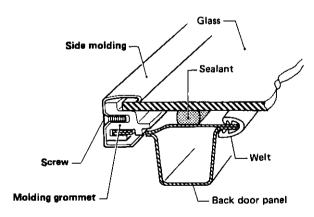
(1) Rear panel outer finisher and back up lamp



12 Back door upper molding



13 Back door side molding

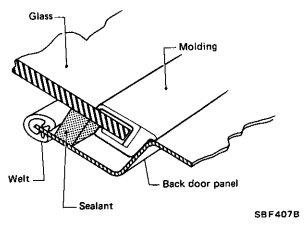


SBF 406B

_Exterior (Cont'd) _____

1 Back door lower molding

 Attach the molding to the glass before installing the glass.

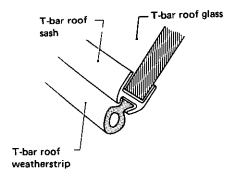


15 T-bar roof sash and T-bar roof side molding

They are part of the T-bar roof glass and cannot be removed. (Refer to T-bar Roof).

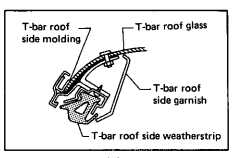
If they are damaged, you should replace entire T-bar roof glass assembly.

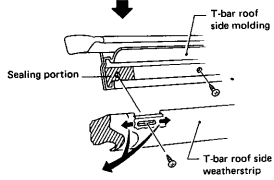
(6) T-bar roof weatherstrip



SBF435B

(7) T-bar roof side weatherstrip

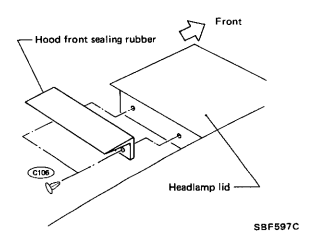




Always adjust if it is not sufficiently watertight.

SBF436B

(B) Hood front sealing rubber



___Exterior (Cont'd)_____ Hood rear sealing rubber 2) Front mud guard Hood rear sealing rubber SBF598C S8F492D ② Hood front sealing rubber 11 Rear mud guard (Turbocharger model) Hood front sealing rubber (Turbocharger model) ф Д C105 **SBF493D** SBF487D 23 Center mud guard Sealing rubber Grommet Metal clip CS 102 Sealing washer End rubber Slit Grommet Gromme

End rubber

SBF488D

Retainer

~93

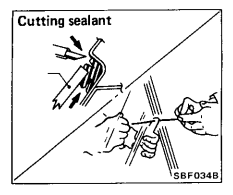
CS 102

WINDSHIELD AND WINDOWS

_Windshield _____

REMOVAL

After removing moldings, remove glass.

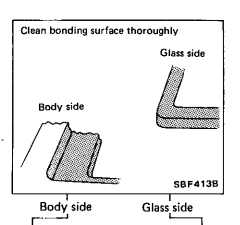


CAUTION:

Be careful not to scratch glass when removing.

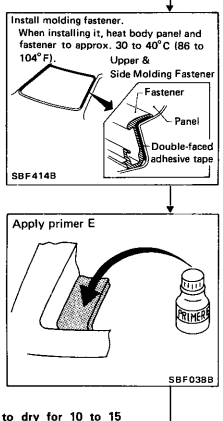
INSTALLATION

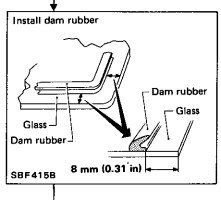
- Use genuine Nissan Sealant kit or equivalent. Follow instructions furnished with it
- After installation, the vehicle should remain stationary for about 24 hours.
- Do not use sealant which is more than 12 months past its production date.
- Do not leave cartridge unattended with its cap open.
- Keep Primers and sealant in a cool, dry place. Ideally, sealant should be stored in a refrigerator.

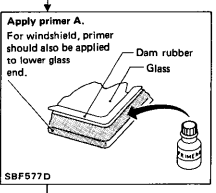


WARNING:

Keep heat or open flames away as Primers are flammable.







(**B**)

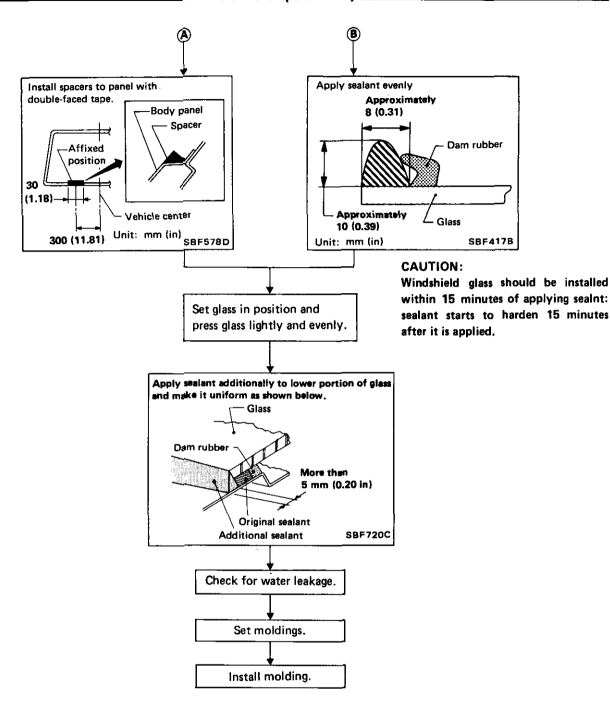
CAUTION:

Allow Primers to dry for 10 to 15 minutes before proceeding to the next step.

CAUTION:

Do not apply Primer A to windshield opening flanges.

Windshield (Cont'd)



Drying period of sealant

Reference: Period required for sealant to dry to desired hardness,

			Unit: days
Relative humidity % Temperature °C (°F)	90	50	25
25 (77)	1.1	2.0	3.8
5 (41)	2.4	6.5	10.4

CAUTION:

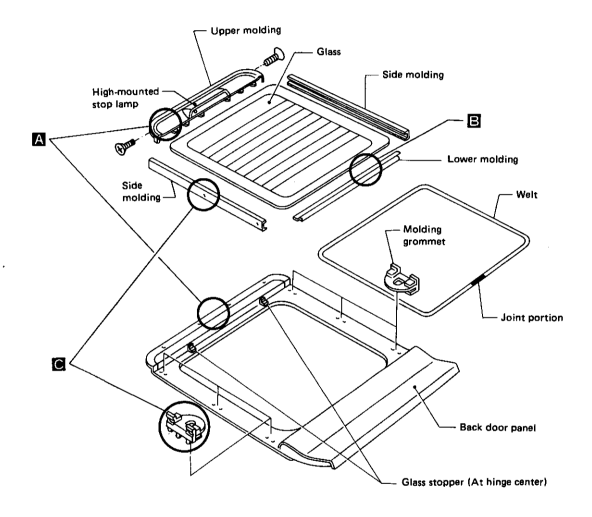
Advise the user of the fact that vehicle should not be driven on rough roads or surfaces until sealant has properly vuicanized.

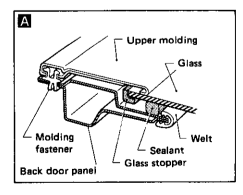
Dam rubber

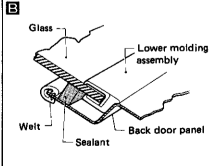
SBF417B

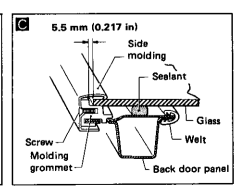
Back Door Window _

- Attach the lower molding to the glass before installing the glass.
- Attach the glass stopper (glass upper portion) and the side molding grommet to the panel before installing the glass.
- The remaining procedure for removal and installation is the same as that for the windshield.
- For sealant drying period, refer to DRYING PERIOD OF SEALANT.



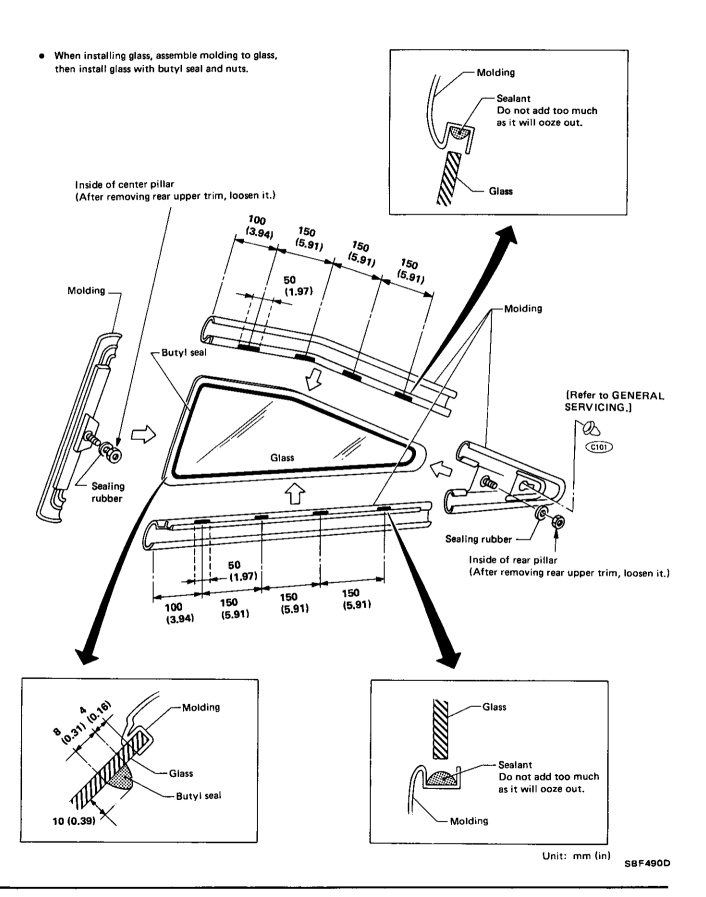






SBF489D

Side Window_

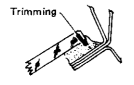


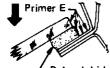
Repairing Leaks

Leaks can be repaired without removing and reinstalling glass.

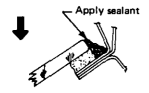
If water is leaking between caulking material and body or between glass and caulking material, determine extent of leak by applying water while pushing glass outward.

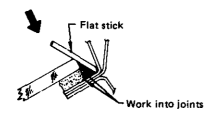
To stop the leak apply Primer and then sealant to the leak point.





Polysulphide or polyurethane sealant

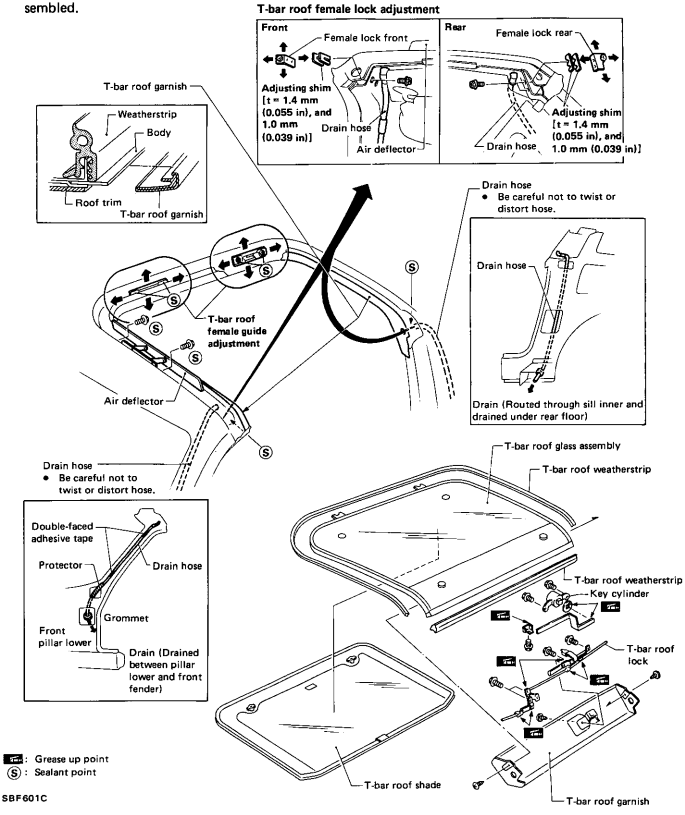




SBF1828

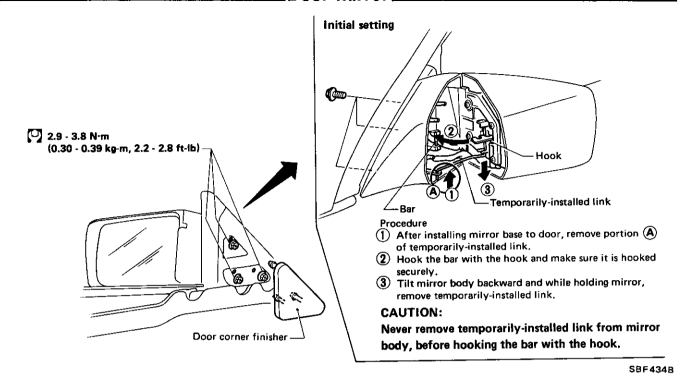
T-BAR ROOF

- Handle T-bar roof glass with care so not to damage it.
- Apply sealant to portions susceptible to water leakage if necessary.
- Side molding, sash, lock basement and glass of T-bar roof constitute one unit and cannot be disas
 The proof formula base all the same and the same and

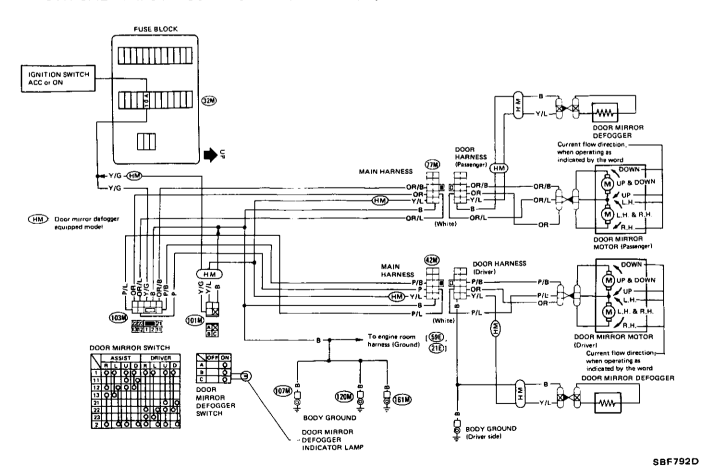


MIRROR

Door Mirror

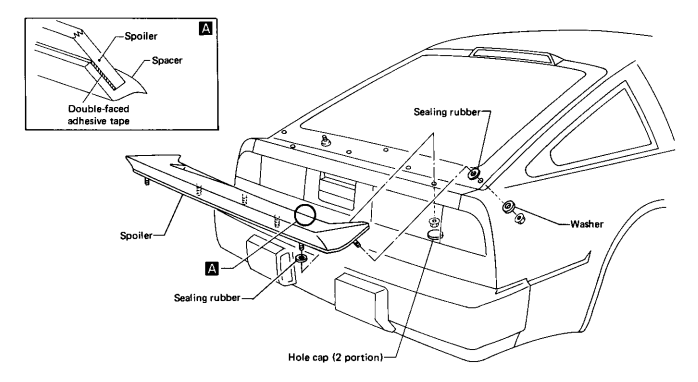


ELECTRICAL REMOTE CONTROL DOOR MIRROR/WIRING DIAGRAM



REAR AIR SPOILER

When installing, make sure that there are no gaps or waves at ends of air spoiler.

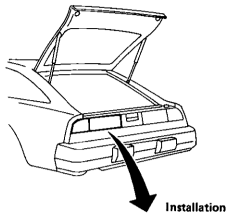


SBF838D

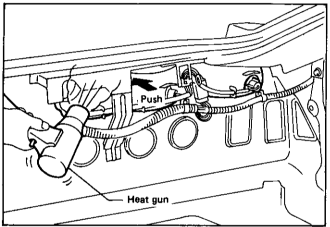
REAR COMBINATION LAMP

_ Removal and Installation ___

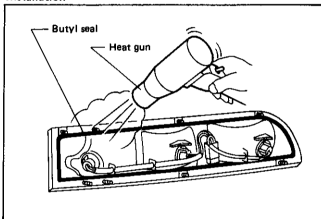
• Rear combination lamps are installed with nuts and butyl sealant.



Removal



 Warm up lamp assembly area to a temperature of a little below 60°C (140°F).



- Warm up lamp assembly area to a temperature of a little below 60°C (140°F).
- Apply butyl seal evenly as it tends to become thin in the corners.

SBF491D

- All dimensions indicated in figures are actual ones.
- When a tram tracking gauge is used, adjust both pointers to equal length and 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.
- Measurement points

The coordinates of the measurement points are the distances measured from the respective dimension lines in the directions of "x", "v" and "z".

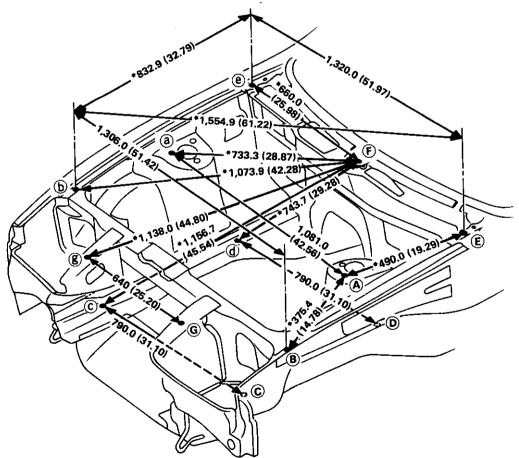
Dimension lines: "x" line - Center line of vehicle

"y" line - Center line of front axle (Any measurement point in front of the dimension line refers to a minus "-" value.)

"z" line - Datum line (Any measurement point under the dimension line refers to a minus "-" value.)

Engine Compartment_

MEASUREMENT



Unit: mm (in)

SBF420B

Engine Compartment (Cont'd)

MEASUREMENT POINTS

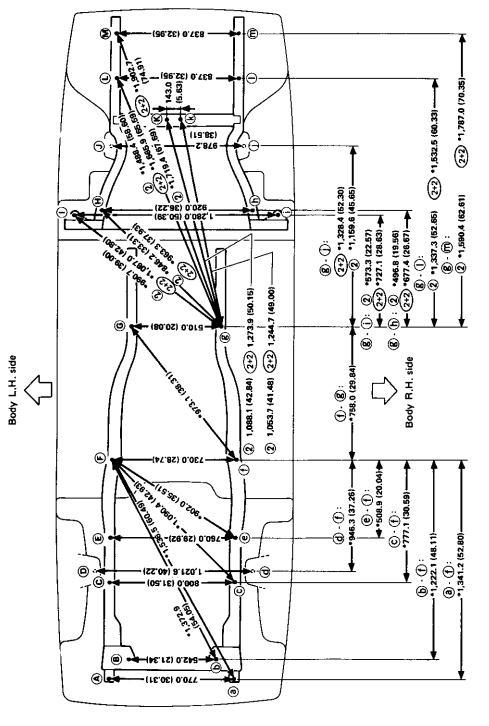
Points	Hole dia.	Detailed points		Coordinates mm (in)		
Tontes	mm (in)	Detailed point		"x"	"y"	"z"
A a	12 (0.47)	Hole for front suspension upper mounting (Outside front hole)		540.5 (21.28)	26.8 (1.055)	919.0 (36.18)
® b	9 (0.35)	Front Hood bumper rubber	Hole for fixing front fender	653.0 (25.71)	325.0 (12.80)	852.0 (33.54)
© ©	5.4 (0.213)	Front side member Front SBF422B	Hole for fixing har- ness clip at upperside of front side member	395.0 (15.55)	-460.0 (-18.11)	490.0 (19.29)
® d	8 (0.31)	Front side member SBF423B	Hole for fixing har- ness clip at upperside of front side member	395.0 (15.55)	100.0 (3.94)	490.0 (19.29)
E e	11 (0.43)	Front E Hoodledge reinforce SBF 424B	Hole for mounting hood hinge	660.0 (25.98)	500.0 (19.69)	966.0 (38.03)

Engine Compartment (Cont'd)

Daine	Hole dia.	Detailed points		Coordinates mm (in)		
Points	mm (in)			"x"	"у"	"z"
F	7 (0.28)	Front SBF425B	Hole for mounting wiper pivot	0.0 (0.00)	520.8 (20.50)	959.0 (37.76)
© ®	16 (0.63)	R.H. Hood bumper rubber Bumper fascia SBF471B	Hole for mounting hood bumper rubber on headlamp side housing	320.0 (12.60)	-556.5 (-21.91)	779.0 (30.67)

Underbody .

MEASUREMENT



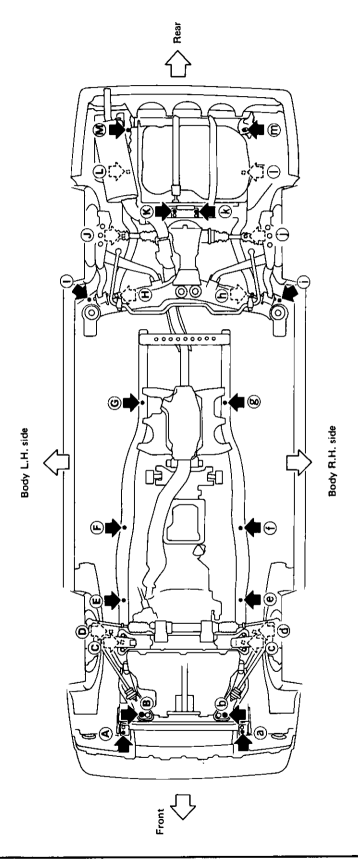
(2): 2 seater model (2+2): 2+2 seater model

Unit: mm (in)

SBF426B

_Underbody (Cont'd) _

MEASUREMENT POINTS



SBF433B

_Underbody (Cont'd) _____

Points	Hole dia.	Detailed points		Coordinates mm (in)		
	mm (in)	Detailed point	<u>. </u>	"x"	"y"	"z"
A a	13 (0.51)		Hole for front air spoiler mounting	385.0 (15.16)	-585.0 (-23.03)	388.0 (15.28)
€ @	15 (0.59)		Hole for water drainage	380.0 (14.96)	251.5 (9.90)	361.6 (14.24)
(F) (1)	18 (0.71)			365.0 (14.37)	750.0 (29.53)	260.5 (10.26)
© ®	13 (0.51)			255.0 (10.04)	1,500.0 (59.06)	261.0 (10.28)
© ①	13 (0.51)	At under side of member (Aa, Ee, Ff, GE, LI, Mm	Hole for locating	418.5 (16.48)	2 seater model 2,800.0 (110.24) 2+2 seater model 3,000.0 (118.11)	528.8 (20.82)
₩ @	15 (0.59)	SBF427B	Hole for rear bumper mounting	418.5 (16.48)	2 seater model 3,060.0 (120.47) 2+2 seater model 3,260.0 (128.35)	523.8 (20.62)
® b	13 (0.51)	Front cross-member D Tension rod bracket	Hole for mounting tension rod bracket on underside of front crossmember	271.0 (10.67)	-465.0 (-18.31)	325.5 (12.81)
© ©	16 (0.63)	Front side member Front suspension member Front Front Suspension member Front Suspension member Front Suspension member	Hole for locating on front suspension member mounting portion (Underside of front side member)	400.0 (15.75)	—10.0 (—0.394)	422.0 (16.61)

__Underbody (Cont'd)____

Points	Hole dia.	Detailed points		Coordinates mm (in)		
7 011113	mm (in)	Detailed point	Detailed points		"y"	"z"
(b) (d)	82.3 (3.240)	9 0	Front suspension upper mounting	510.8 (20.11)	80.0 (3.150)	912.6 (35.93)
9 0	54 (2.13)	SBF430B	Rear suspension shock absorber upper mounting	489.1 (19.26)	2 seater model 2,450.2 (96.46) 2+2 seater model 2,650.2 (104.34)	883.0 (34.76)
H h	15 (0.59)	Rear suspension member mounting outrigger outrigger R.H. Rear suspension member suspension member SBF431B	Hole for locating on underside of member	460.0 (18.11)	2 seater model 1,930.0 (75.98) 2+2 seater model 2,130.0 (83.86)	402.0 (15.83)
1) (i)	13 (0.51)			640.0 (25.20)	2 seater model 1,900.0 (74.80) 2+2 seater model 2,100.0 (82.68)	404.0 (15.91)
(K)	15 (0.59)	Final drive mounting cross member R.H. Final drive mounting bracket Final drive Final drive SBF432B	Hole for mounting final drive on underside of final drive mounting crossmember	74.0 (2.913)	2 seater model 2,497.5 (98.33) 2+2 seater model 2,697.5 (106.20)	545.0 (21.46)
(k)	13 (3.33)			69.0 (2.717)	2 seater model 2,497.5 (98.33) 2+2 seater model 2,697.5 (106.20)	545.0 (21.46)