# BODY

# B SECTION

# CONTENTS

GENERAL SERVICING (Including all clips & fasteners for this model)
Precautions2
Circuit Breaker Inspection2
Clip and Fastener 2
BODY END
Front End 4
Body Rear End5
DOOR (Including "Power Window" and
"Power Door Lock"
Front Door7
Rear Door9
Back Door
Power Window14
Power Door Lock 19
INSTRUMENT PANEL
INTERIOR AND EXTERIOR
Power Window23
Interior
Exterior
<b>SEAT</b>

Front Seat	35
Second Seat	38
Third Seat	40
SUN ROOF	41
Wiring Diagram	43
WINDSHIELD AND WINDOWS	
Windshield, Rear Window and Back	Door
Window	44
Drying Time for Sealant	47
Repair Water Leaks for Windshield,	
Window and Back Door Window	47
Back Door Window	48
MIRROR	49
Door Mirror	49
BODY AND CHASSIS	51
Body	51
Body Mounting	52
BODY ALIGNMENT	53
Engine Compartment	54
Underbody	

When you read wiring diagrams:

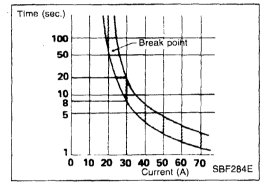
- •
- Read GI section, "HOW TO READ WIRING DIAGRAMS". See EL section, "POWER SUPPLY ROUTING" for power distribution circuit. •

 $\star$  For seat belt, refer to MA section.

# **GENERAL SERVICING**

## 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 between parts.
- When replacing any metal parts (for example body outer panel, members, etc.), be sure to take rust prevention measures.



## **Circuit Breaker Inspection**

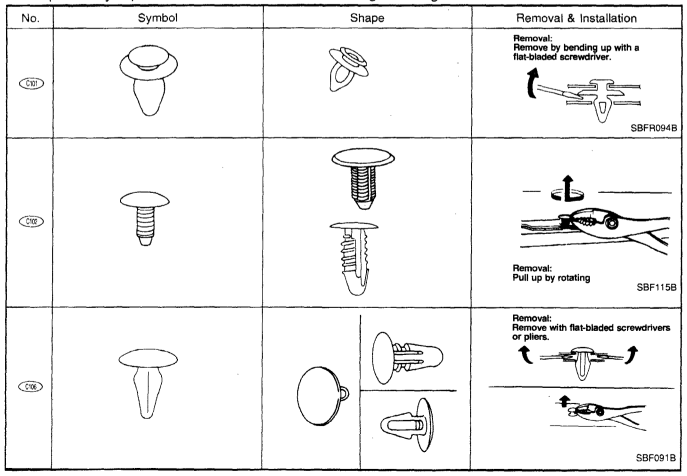
For example, when current is 30A, the circuit is broken within 8 to 20 seconds.

Circuit breakers are used in the following systems:

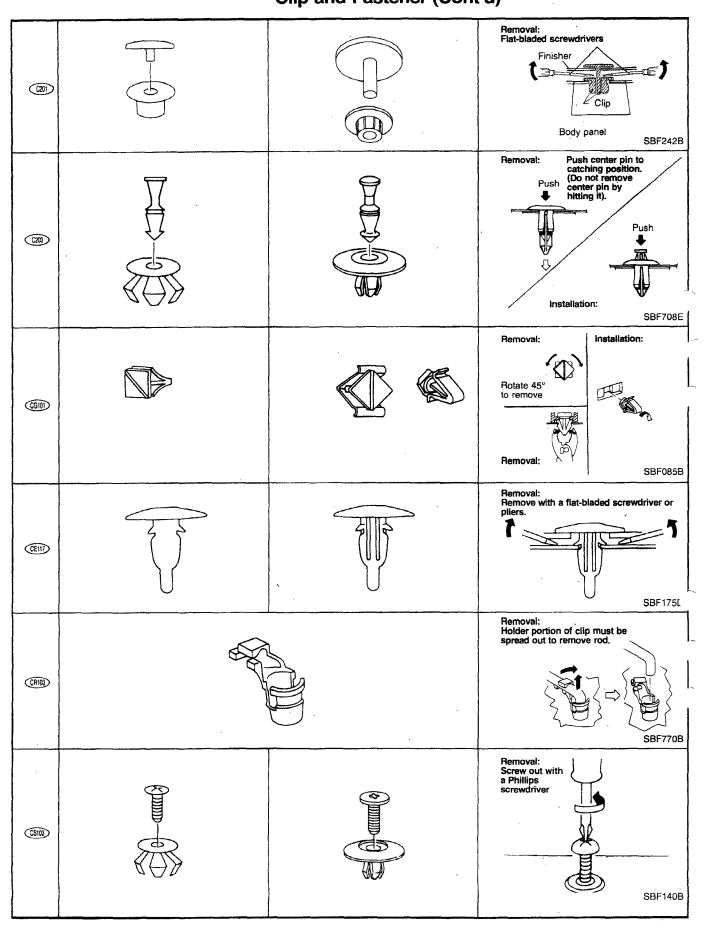
- Power window & power door lock
- Power sun roof

## **Clip and Fastener**

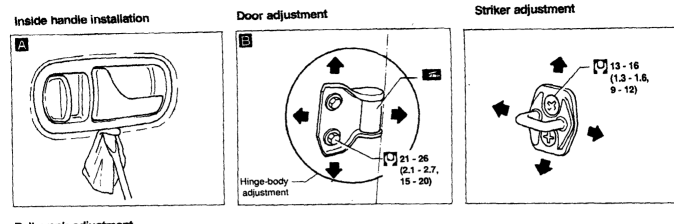
- Clips and fasteners in BF section correspond to the following numbers and symbols.
- Replace any clips and/or fasteners which are damaged during removal or installation.



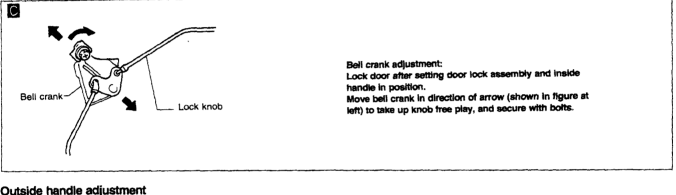
# GENERAL SERVICING Clip and Fastener (Cont'd)



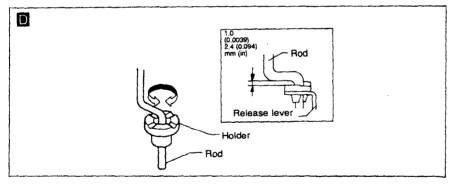
## DOOR Door



#### Bell crank adjustment







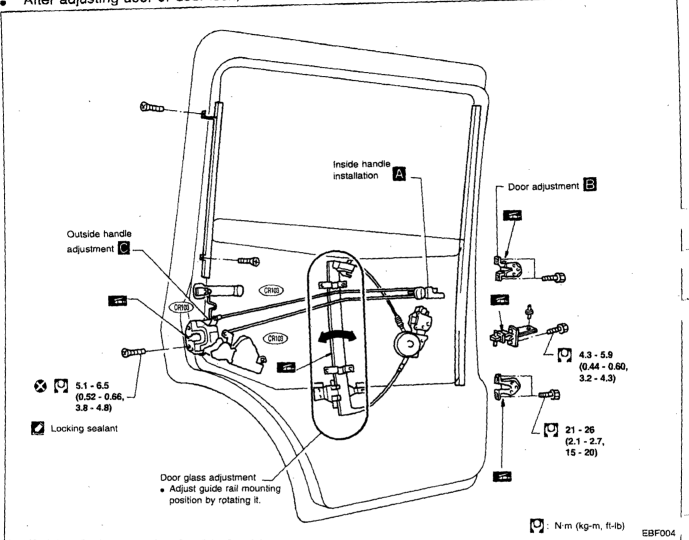
: N·m (kg-m, ft-lb)

EBF003

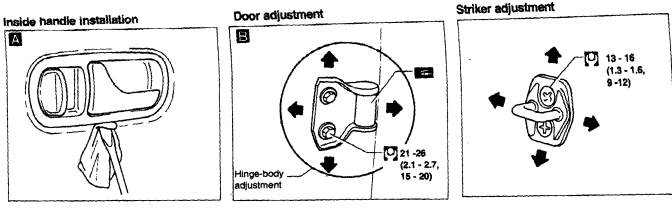
# **Rear Door**

#### WAGON

After adjusting door or door lock, make sure door locks properly.

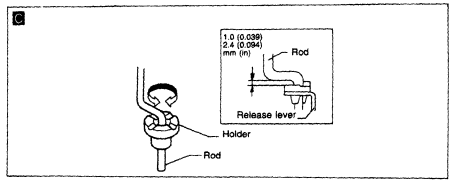


# DOOR Rear Door (Cont'd)



•

#### Outside handle adjustment

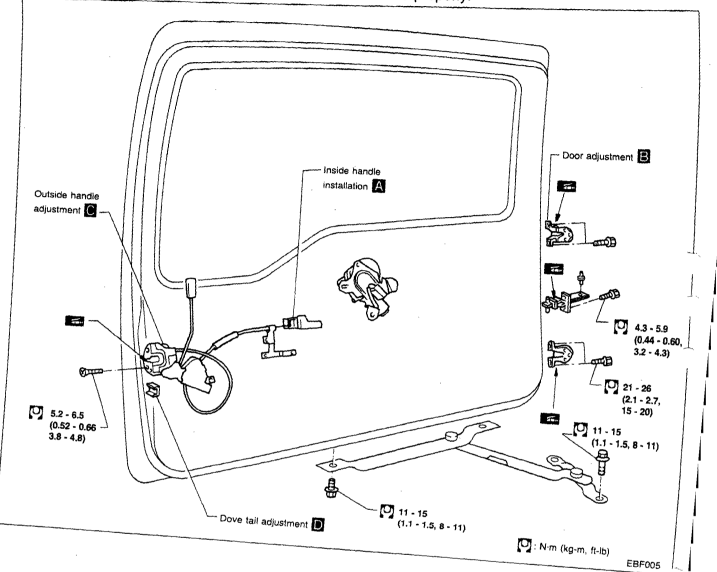


: N·m (kg-m, ft-lb)

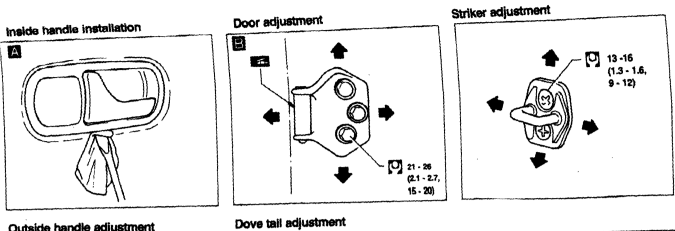
EBF004

# **Back Door**

After adjusting door or door lock, make sure door locks properly.

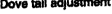


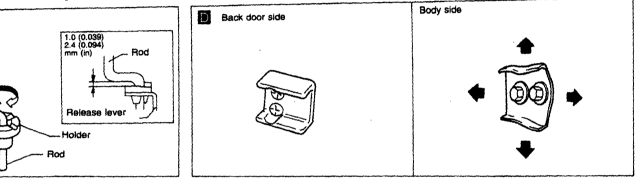
# DOOR



Outside handle adjustment

C





🖸 : N-m (kg-m, ft-lb)

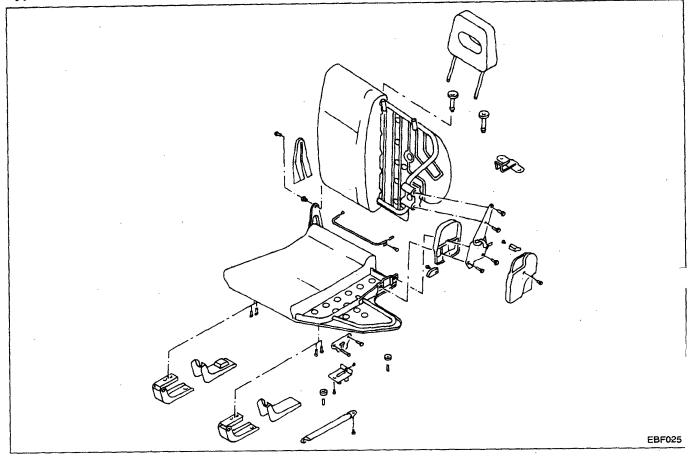
EBF005

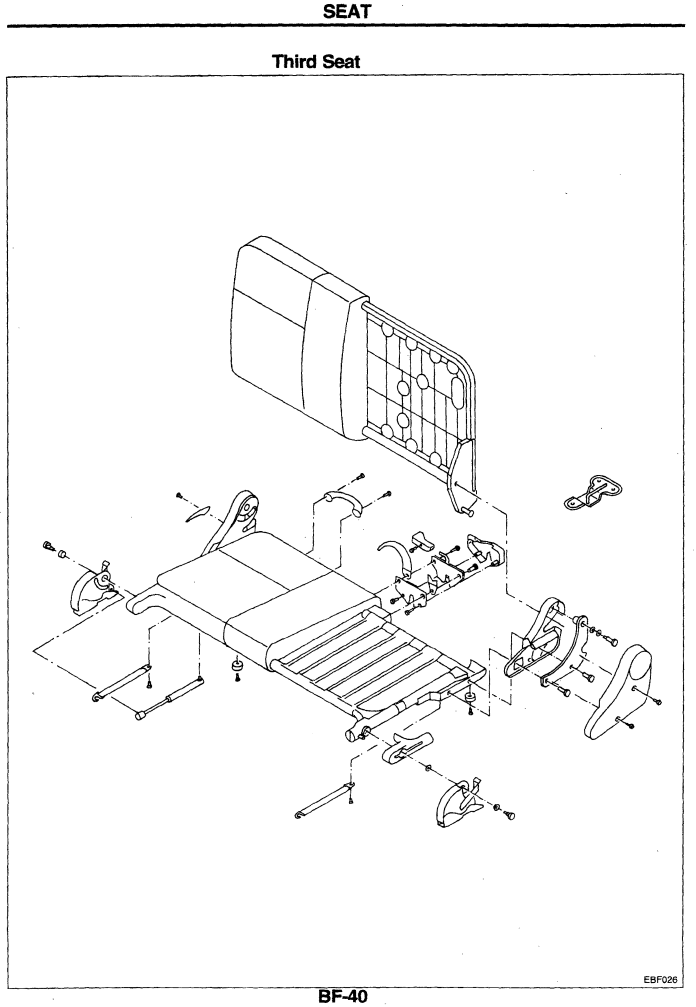
DOOR

### NOTE:

# SEAT Second Seat (Cont'd)

## Type 2 (Wagon)





- After any adjustment, check sun roof operation and lid alignment.
- Handle finisher plate and glass lid with care so as not to damage it.
- It is desirable for easy installation to mark each point before removal.

#### **CAUTION:**

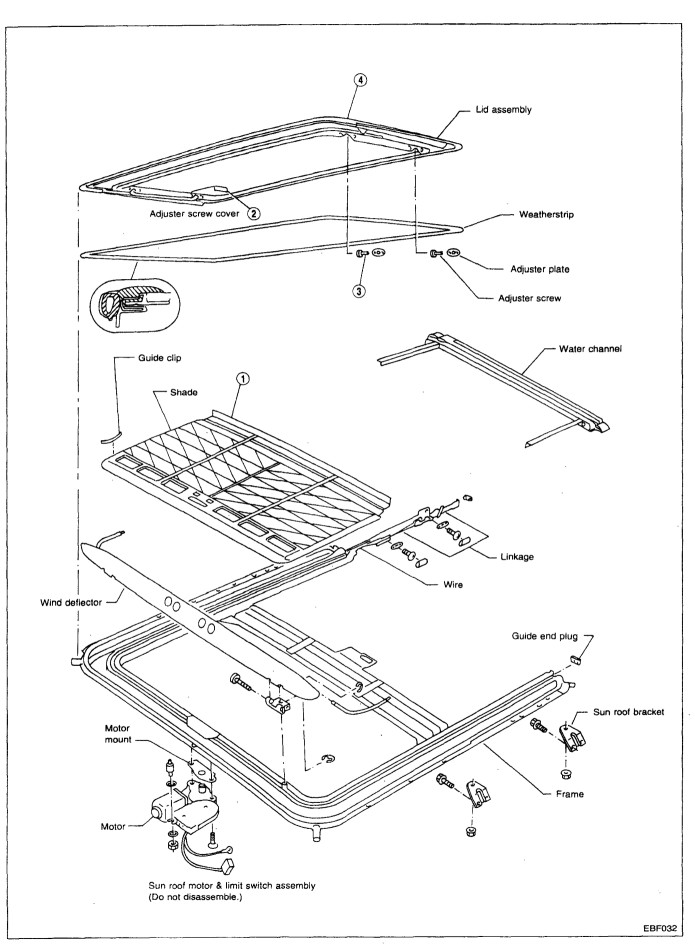
- a. Always work with a helper.
- b. Remove sun roof frame from rear door opening.

#### **REMOVAL – Sun roof lid assembly**

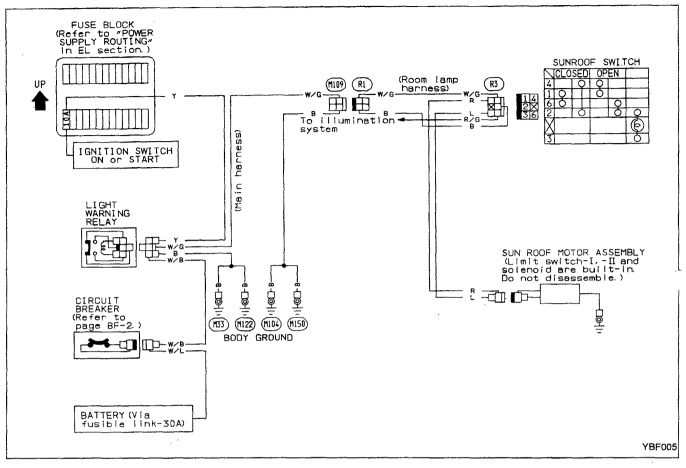
- (1) Open sun roof shade.
- (2) Close sun roof lid, and remove adjustment screw covers.
- **③** Remove the four adjuster screws.
- (4) Remove sun roof lid assembly

#### **REMOVAL – Sun roof assembly**

- 1. Remove headlining. For details, refer to "ROOF TRIM" in "Interior".
- 2. Disconnect interior lamp harness.
- 3 Disconnect front and rear drain hoses.
- 4. Remove nuts and bolts securing sun roof frame and motor to roof.
- 5. Remove sun roof assembly.



Wiring Diagram

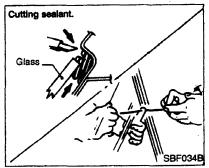


## WINDSHIELD AND WINDOWS

# Windshield, Rear Window and Back Door Window

#### REMOVAL

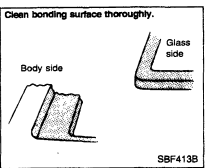
After removing moldings, remove glass.



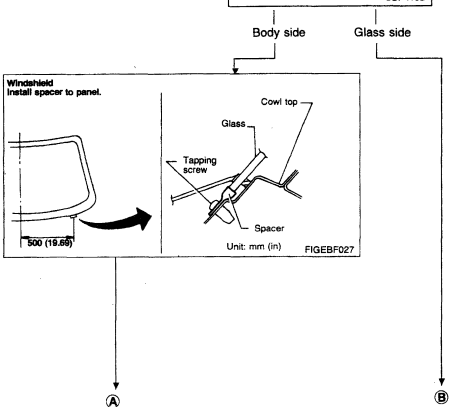
CAUTION: Be careful not to scratch glass when removing.

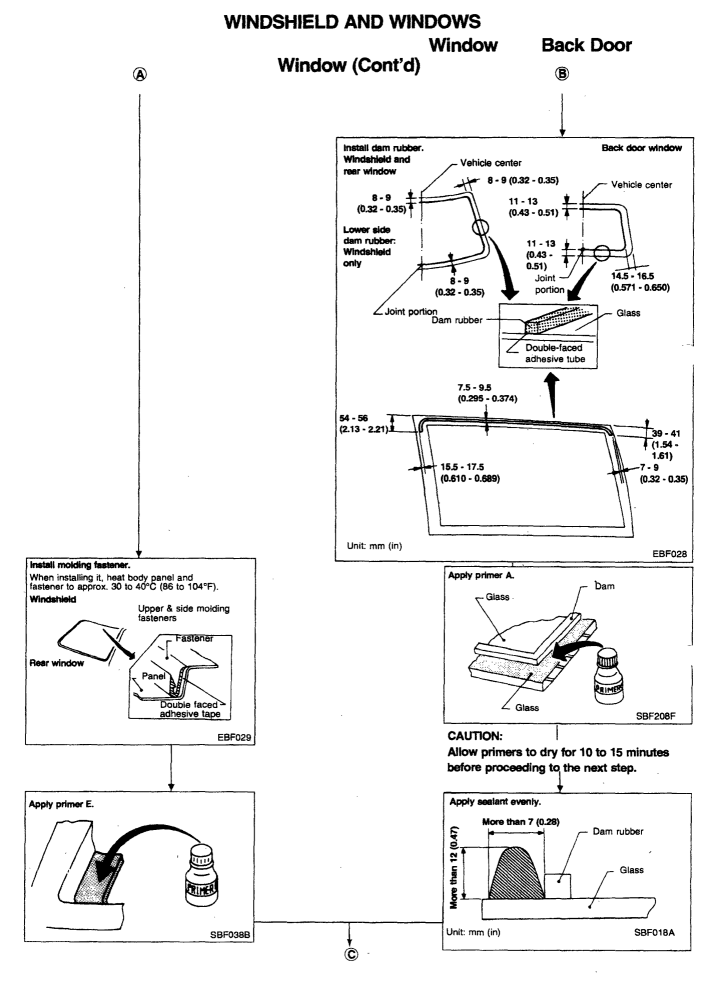
#### INSTALLATION

- 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, they should be stored a refrigerator.

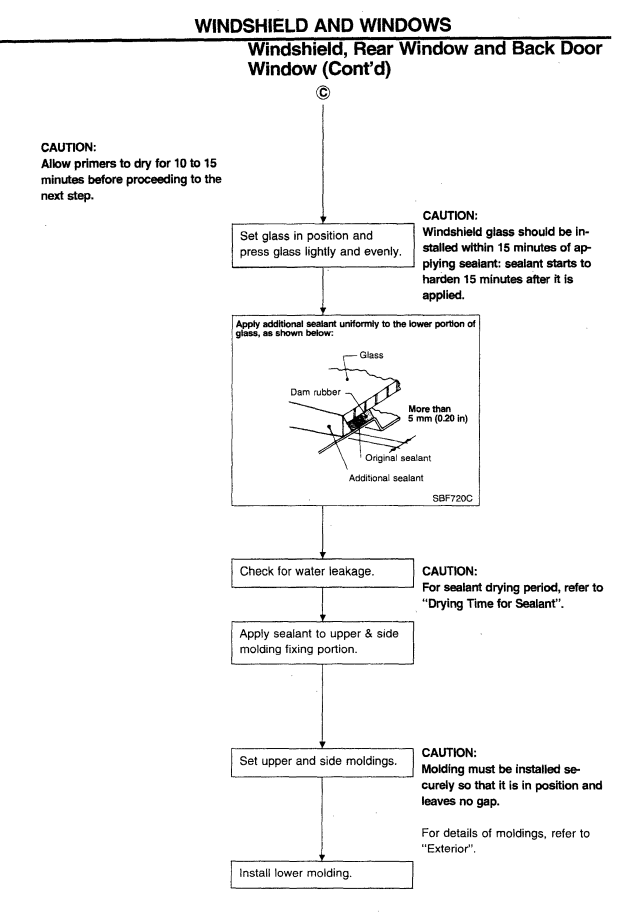


WARNING: Keep heat or open flames away as primers are flammable.





**BF-45** 



## **Drying Time for Sealant**

• Reference: Time required for sealant to dry to desired hardness.

Unit: days

	Windshield and Rear window			Back door window			
Temperature °C (°F)	%	90	50	25	90	50	25
40 (104)		1.5	2.5	5.0	1.5	2.5	5.5
25 (77)		2.5	4.0	7.5	2.5	4.5	8.5
5 (41)		5.0	13.0	20.5	5.5	14.0	22.0

CAUTION:

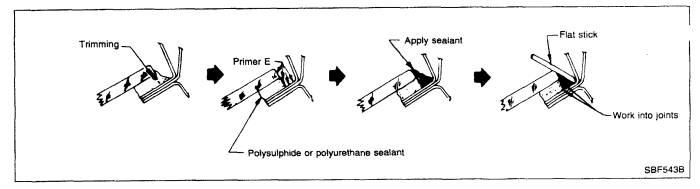
Advise the user of the fact that vehicle should not be driven on rough roads or surfaces until sealant has properly vulcanized.

# Repair Water Leaks for Windshield, Rear Window and Back Door Window

Leaks can be repaired without removing glass.

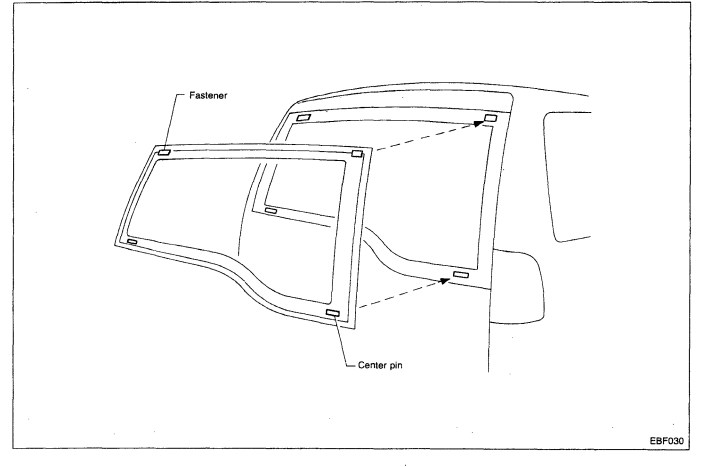
If water is leaking between caulking material and body or between glass and caulking material, determine the extent of the leak by applying water while pushing glass outward.

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



Afterwards, install molding securely.

## **Back Door Window**



- Window glass is held in place by weatherstripping. For details regarding weatherstrip, refer to "EXTERIOR".
- Apply sealer to clearances between vehicle body panel and weatherstrip as necessary.

## **Door Mirror**

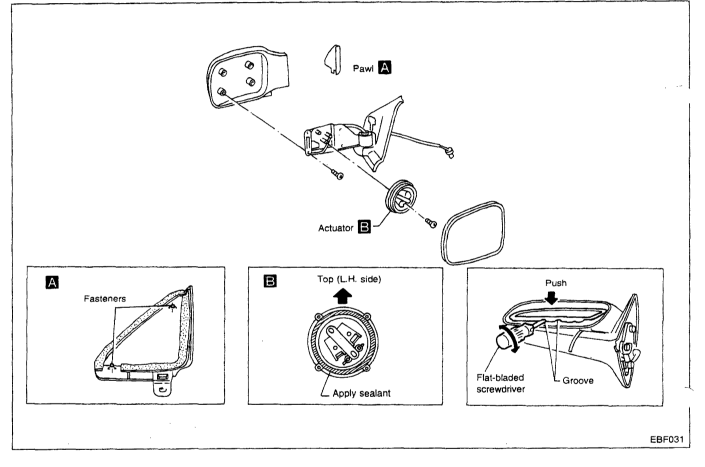
#### CAUTION:

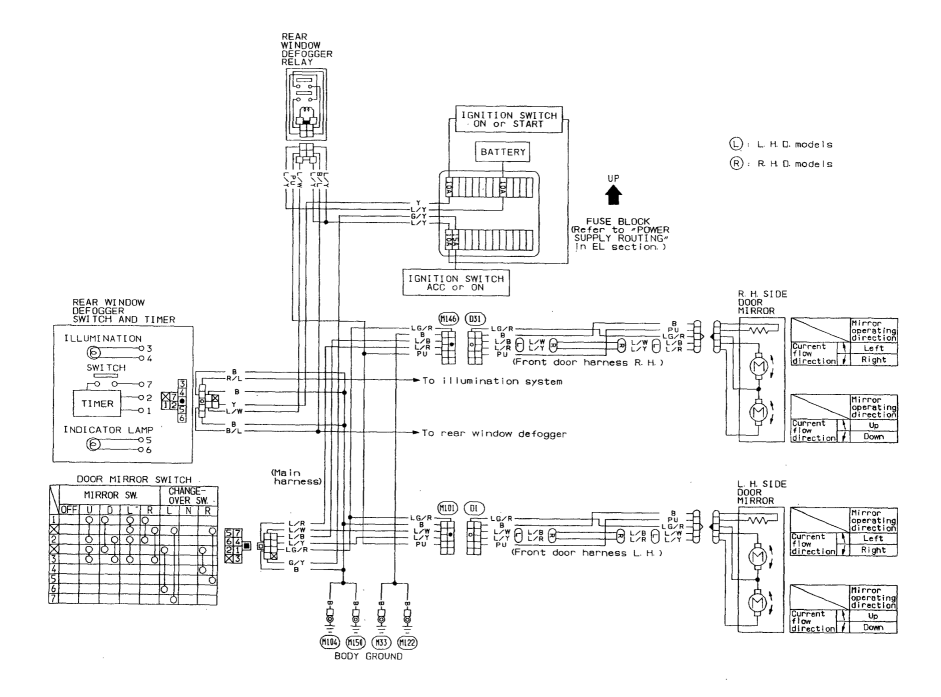
#### Be careful not to scratch door rearview mirror body.

When removing the outside mirror's cover, situated at the inside of the door, pull the cover straight out so as to prevent the fasteners from breaking.

#### **REMOVAL – Door mirror**

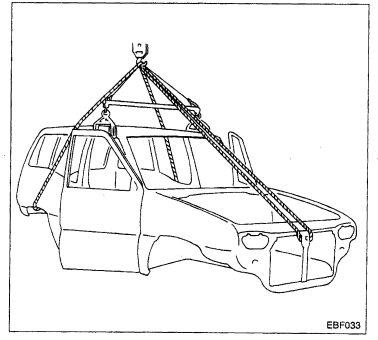
- 1. Remove door trim. Refer to "Removal Door trim" in "Interior" for details.
- 2. Remove inner cover front corner of door.
- 3. Disconnect door mirror harness connector.
- 4. Remove harness clips.
- 5. Remove three bolts securing door mirror.





# Body

- Remove at least the following parts in engine compartment.
- (1) Main harness and other wiring harnesses.
- Disconnect brake and clutch line in engine compartment.
- Remove at least the following parts under the body.
- (1) Transmission and transfer control levers
- (2) Hand brake control lever and cable
- (3) Main harness and other wiring harnesses
- Remove seat belt anchor bolt.

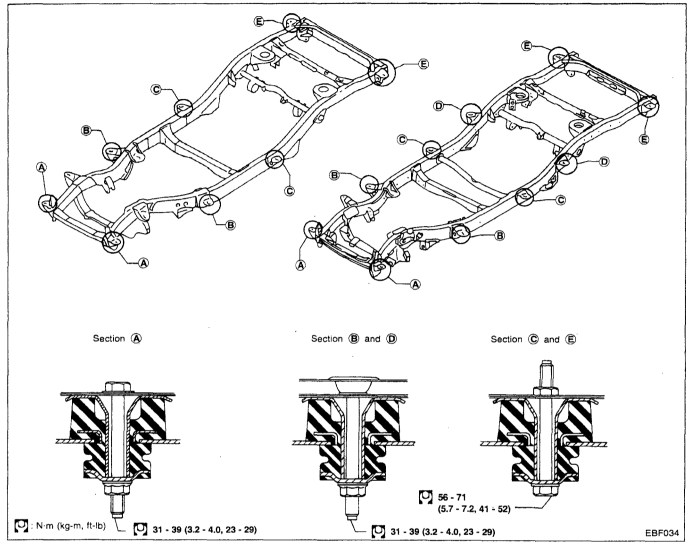


#### **PRECAUTION:**

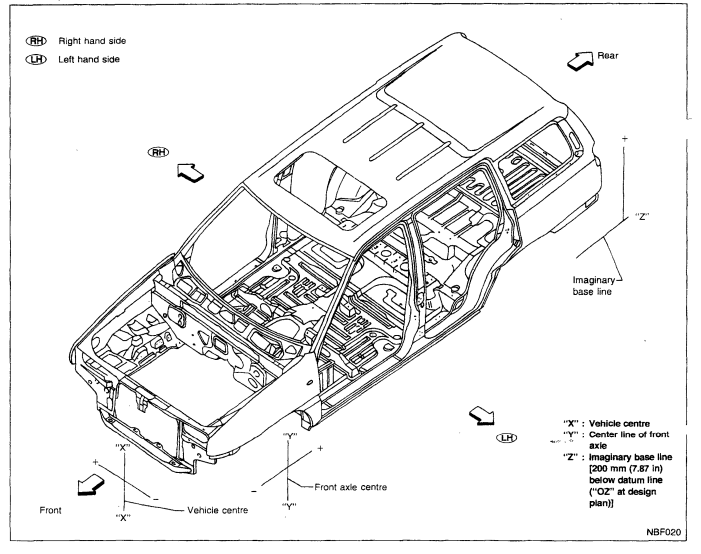
The sling support at the front of the vehicle body serves only to stabilize the body during hoisting. The support will be damaged if too much pressure is exerted upon it.

# **Body Mounting**

When removing, be sure to replace bolts and nuts (sealant applied bolts or self-lock nuts are used for all mountings).



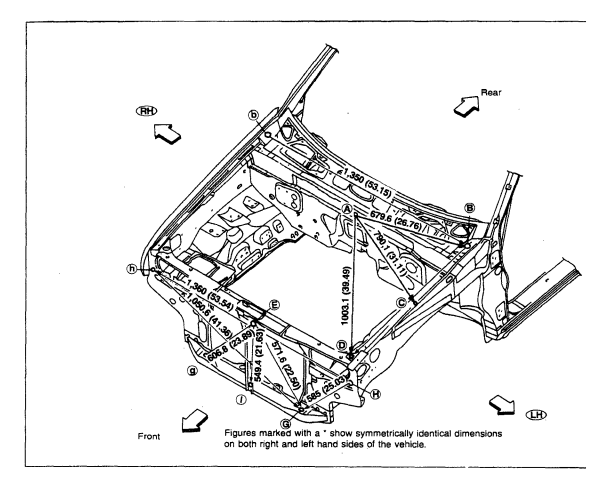
- All dimensions indicated in figures are actual ones.
- When a tram tracking gauge is used, adjust both pointers to equal length and check the pointers and gauge itself to make sure there is no free play.
- When a measuring tape is used, check to be sure there is no elongation, twisting or bending.
- Measurements should be taken at the center of the mounting holes.
- All measurements and mounting hole diameters are expressed in millimeters (mm).
- 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".



## **BODY ALIGNMENT**

# **Engine Compartment**

#### MEASUREMENT



## BODY ALIGNMENT

# Engine Compartment (Cont'd)

## DETAILED MEASUREMENT POINTS

Points	Hole dia.	Detailed points		Coordinates mm (in)		
FOINS	mm (in)			"X"、	"Y"	"Z"
۲	8 (0.32)	NBF022	Cowl top hole at vehicle center	0.0 (0.00)	250.0 (9.84)	760.9 (29.96)
<b>B b</b>	11 (0.43)	Hood hinge	Cowl top side hole	698.5 (27.50)	-110.1 (-4.34)	624.7 (24.59)
<b>D d</b>	8 (0.32)	Bumper rubber	Upper radia- tor core sup- port location hole	691.0 (27.20)	-459.5 (-18.09)	548.0 (21.58)
Ĥ (h)	16 (0.63)		Side radiator core support location hole	680.0 (26.77)	-551.7 (-21.72)	400.0 (15.75)

(1) :Coordinate indicated is (LH). (RH) coordinate is - (LH) coordinate.

E.g. if (LH) coordinate is: 698.5, (RH) coordinate is: -698.5.

# BODY ALIGNMENT Compartment

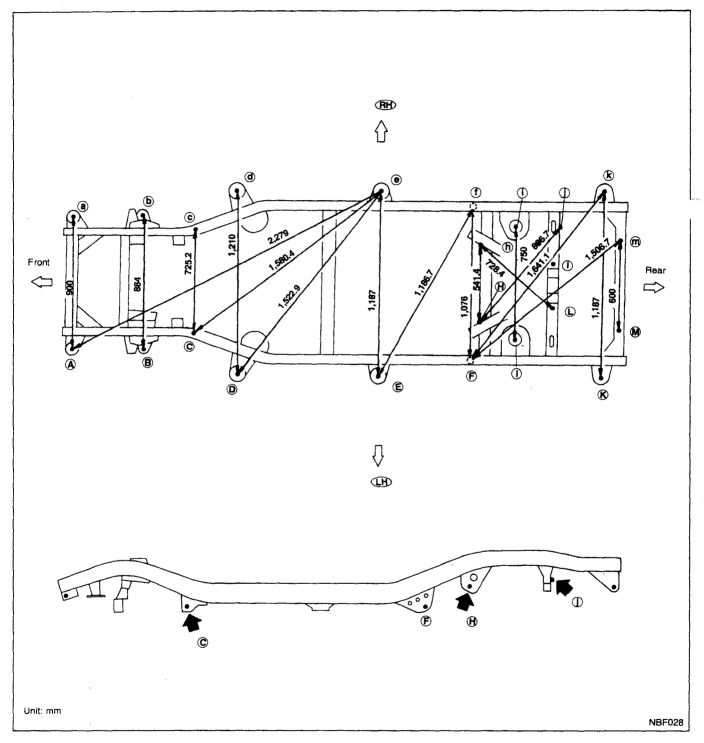
	Hole dia.	Detailed exists		Coordinates mm (in)		
Points	mm (in)	Detailed points		" <b>Χ"</b> ≎	"Y"	"Z"
Ē	9 (0.35)		Hood lock stay mount- ing hole on upper radia- tor core sup- port	37.0 (1.46)	-589.0 (-23.19)	494.0 (19.45)
0			Lower radia- tor core sup- port mounting hole	0.0 (0.00)	-581.1 (-22.88)	-54.1 (-2.13)
© 9	12 (0.47)		Lower radia- tor core sup- port location hole	280.0 (11.02)	-608.9 (-23.97)	-23.0 (-0.91)
©©	7.2 (0.28)	C S S S S S S S S S S S S S S S S S S S	Front fender mounting hole on hood- ledge	698.5 (27.50)	-110.1 (-4.34)	624.7 (24.59)

1 :Coordinate indicated is **LH** . **RH** coordinate is - **LH** coordinate. E.g. if **LH** coordinate is: 698.5, **RH** coordinate is: -698.5.

# Underbody

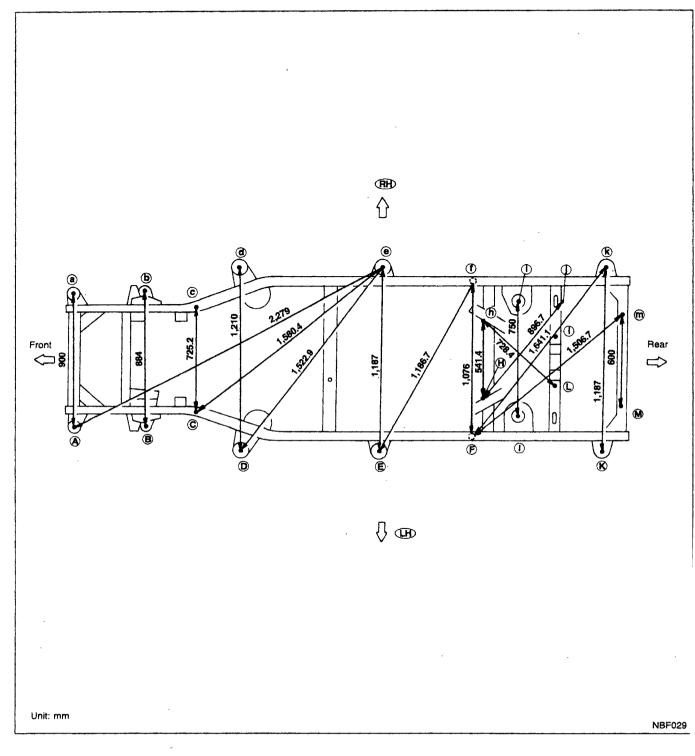
## MEASUREMENT POINTS

### Hardtop model



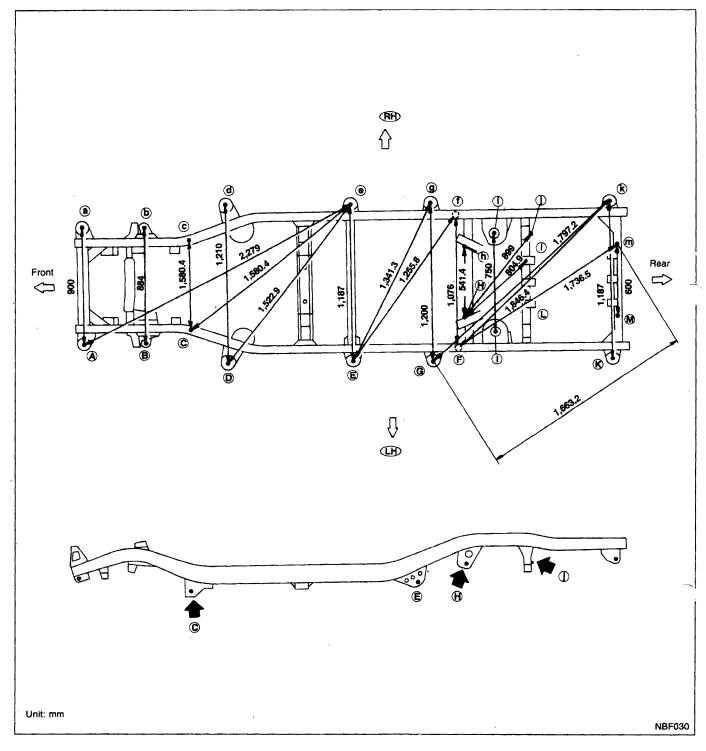
### MEASUREMENT

## Hardtop model



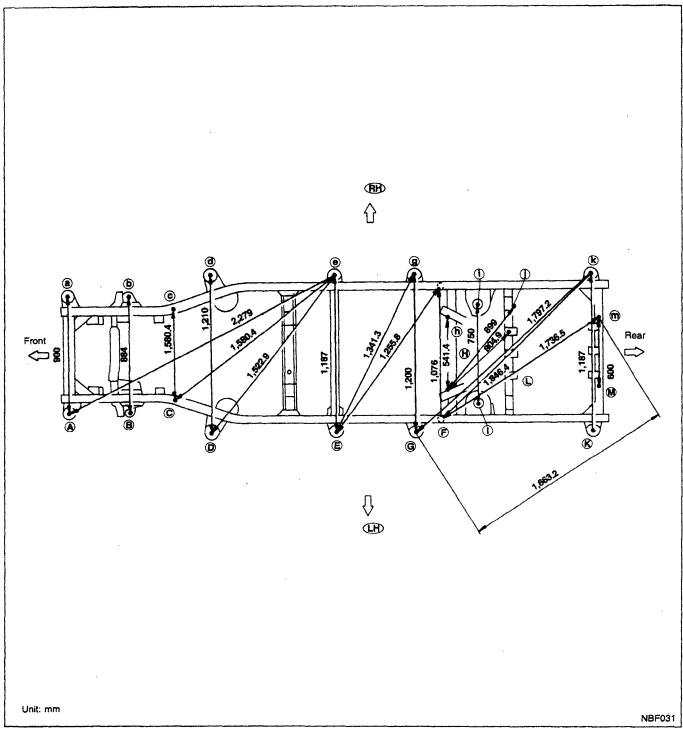
### **MEASUREMENT POINTS**

## Wagon model



## MEASUREMENT

Wagon model



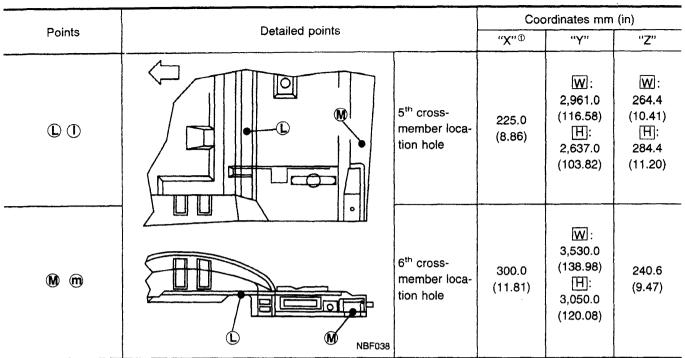
## DETAILED MEASUREMENT POINTS

Points	Detailed points		Coordinates mm (in)			
r Ulins	Detailed points	•	"X"®	"Ү"	"Z"	
<b>A a</b>			450.0 (17.72)	-488.5 (-19.23)	58.0 (2.28)	
Dd			605.0 (23.82)	597.5 (23.52)	4.7 (0.18)	
Ēe			593.5 (23.37)	1,537.0 (60.51)	10.0 (0.39)	
© g		Body mounting bracket hole	₩: 600.0 (23.62)	[W]: 2,135.0 (84.06)	[W]: 140.2 (5.52)	
<b>(K)</b> ( <b>K</b> )	SBF274B		593.5 (23.37)	W: 3,477.5 (136.91) 日: 2,997.5 (118.01)	195.5 (7.70)	
<b>B b</b>	NBF032	Front shock absorber bracket mount- ing hole	442.0 (17.40)	16.0 (0.63)	196.5 (7.74)	
© ©	Compression rod NBF033	Compression rod mounting hole	362.6 (14.28)	290.0 (11.42)	158.9 (6.26)	

1 :Coordinate indicated is **LH** . **RH** coordinate is - **LH** coordinate. E.g. if **LH** coordinate is: 698.5, **RH** coordinate is: -698.5.

Points		Coordinates mm (in)			
FUIRIS	Detailed points			"Y"	"Z"
Ē	Lower link	Lower link mounting bracket hole	538.0 (21.18)	W: 2,059.0 (81.06) [刊]: 1,859.0 (73.19)	146.0 (-5.75)
<b>H</b> h	Front (H)	Upper link mounting bracket hole	270.7 (10.66)	(W): 2382.3 (93.79) [刊: 2182.3 (85.92)	5.0 (0.20)
1 1	NBF036	Rear spring mounting bracket hole	375.0 (14.76)	(W): 2,610.0 (102.76) [円]: 2,410.0 (94.88)	210.0 (8.27)
①	Front Front BED coordinate is - (ED coordinate	Rear panhard rod mounting bracket hole	only -495.8 (-19.52)	(111.96) (111.96) 田: 2,643.7 (104.08)	55.0 (2.16)

(1) :Coordinate indicated is (LH) (RH) coordinate is - (LH) coordinate. E.g. if (LH) coordinate is: 698.5, (RH) coordinate is: -698.5.



1 :Coordinate indicated is . RH coordinate is - LH coordinate. E.g. if LH coordinate is: 698.5, RH coordinate is: -698.5.