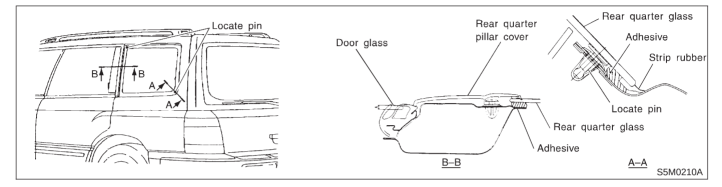
7. Rear Quarter Glass

A: REMOVAL

- 1) Remove rear quarter molding on corner.
- 2) Remove glass in same manner as in windshield.

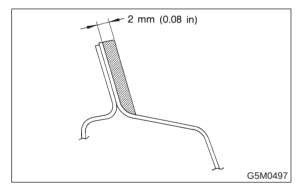


B: INSTALLATION

1) Finish surface of adhesive layer on body: Using a putty knife, etc., cut layer of adhesive stick firmly to body and finish it into a smooth surface of about 2 mm (0.08 in) in thickness.

CAUTION:

Be careful not to damage body finish.



2) Cleaning of body surface:

(1) Remove chips, dirt and dust from body surface.

(2) Clean body wall surface and upper surface of adhesive layer with a solvent such as alcohol or white gasoline.

3) Cleaning glass:

(1) Remove dirt and dust from surface of glass to be adhered.

(2) Clean surface of glass to be adhered with alcohol or white gasoline.

4) Application of primer:

(1) Using a sponge, apply primer to surface of glass to be adhered.

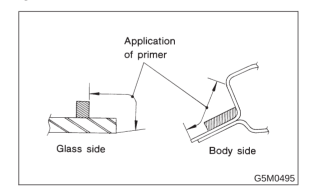
(2) Apply primer to surface of body to be adhered.

CAUTION:

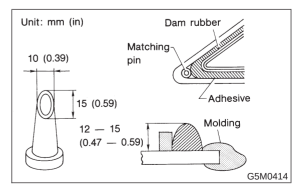
• If primer has dropped on body finish, it is hard to wipe it off. So protect with masking.

• Primer must not project from black frame of glass.

• After applying primer, let it dry spontaneously for about 10 minutes.



5) Application of adhesive:(1) Cut nozzle tip as shown in figure.

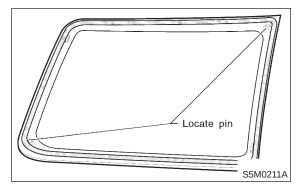


(2) Open cartridge and put it into a gun with nozzle attached.

(3) Apply adhesive uniformly to all sides of adhesion surface while operating gun along glass end face.

- 6) Installation of glass:
 - (1) Hold glass with rubber suction cups.

(2) Mount glass on body with locate pin aligned.



(3) Stick them fast by pressing all sides lightly.7) Water leakage test:

After installing glass, test for water leakage after about one hour.

CAUTION:

• Move vehicle slowly.

• When opening and closing door, lower door glass and move door gently.

• Do not squirt strong hose stream on vehicle.

8) Spontaneous drying:

After completing all operations, leave vehicle alone for 24 hours.

CAUTION:

When delivering vehicle to user, tell him or her that vehicle should not be subjected to heavy shocks for at least three days.