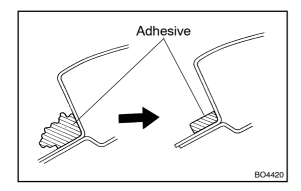
BO1VL-01



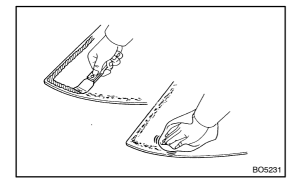
INSTALLATION

1. CLEAN AND SHAPE CONTACT SURFACE OF BODY

(a) Using a knife, cut away any rough areas on the body. HINT:

Leave as much of the adhesive on the body as possible.

(b) Clean the cutting surface of the adhesive with a piece of shop rag saturated in cleaner.



2. CLEAN REMOVED GLASS

- (a) Using a scraper, remove the adhesive sticking to the glass.
- (b) Clean the glass with cleaner.

NOTICE:

Do not touch the glass surface after cleaning it.

- 3. REPLACE SPACER, CLIP AND RETAINER
- (a) Remove the damaged spacer, clip and retainer.
- (b) Clean the installation area.
- (c) Install a new spacer, clip and retainer onto the glass as shown in the illustration.

A: 22.8 mm (0.898 in.)

B: 16.6 mm (0.654 in.)

C: 32.8 mm (1.291 in.)

D: 52.5 mm (2.067 in.)

E: 14.1 mm (0.555 in.)

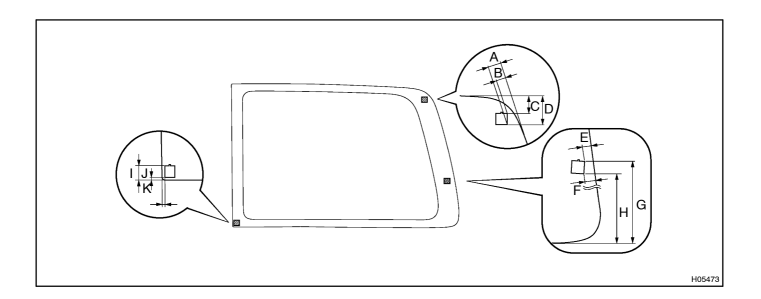
F: 17.7 mm (0.697 in.)

G:176.2 mm (6.937 in.)

H:156.1 mm (6.146 in.)

I: 27.0 mm (1.063 in.)

J: 5.0 mm (0.197 in.) K: 4.4 mm (0.173 in.)

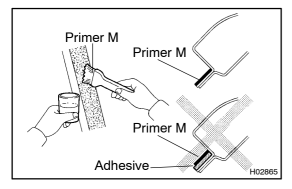


4. INSTALL BACK WINDOW OUTSIDE MOULDING

Place the moulding around and install it by hand.

HINT:

Always remove the back door glass to install the moulding.

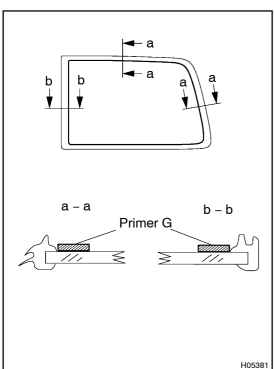


5. COAT CONTACT SURFACE OF BODY WITH PRIMER "M"

Using a brush, coat the contact surface on the body with primer M.

NOTICE:

- Let the primer coating dry for 3 minutes or more.
- Do not coat primer M to the adhesive.
- Do not keep any of the opened primer M for later use.

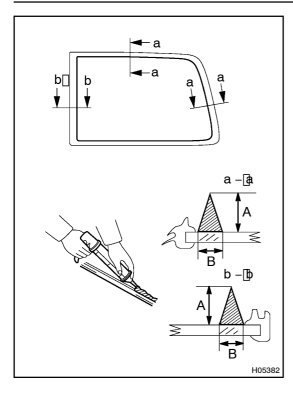


6. COAT CONTACT SURFACE OF GLASS WITH PRIMER

- (a) Using a brush or a sponge, coat the edge of the glass and the contact surface with primer G.
- (b) When the primer is coated wrongly to the area other than the specified, wipe it off with a clean shop rag before the primer dries.

NOTICE:

- Let the primer coating dry for 3 minutes or more.
- Do not keep any of the opened primer G for later use.



7. | APPLY ADHESIVE

(a) Cut off the tip of the cartridge hozzle.

HINT:

After cutting off he ip, use all adhesive within he ime described in he able below.

Temperature	Tackfree[]ime
35[] [[[95[] F]]	15[]ninutes
20[] [2][[68[] F]]	100@ninutes
5[]C[[(41[] F]]	8[hours

- (b) Load the cartridge into the sealer gun.
- (c) Coat he glass with adhesive as shown.

A: 12.0[mm[(0.472[in.) B:[8.0[mm[(0.315[in.)

8. INSTALL BACK DOOR GLASS

- (a) Install the glass to the body.

NOTICE:

Temperature	Minimum[time[prior[to]driving[the[yehicle
35[] [∑∏ 95[] F]]	1.5[hours
20[] [2][[68[] F]]	5[hours
5[]C[[(41[] F]]	24[ħours

9. | INSPECT|FOR|LEAK|AND|REPAIR

- (a) Conduct a leak test after the hardening time has plapsed.
- (b) Seal any leak with sealant.

Part No. 08833-00030 or equivalent

10. INSTALL THESE PARTS:

(See page BO-71)

- (a) Back door trim
- (b) Back door garnish
- (c) w/ High–Mount Stop Light: High–mount stop light
- 11. INSTALL REAR WIPER ARM

(See page BO-71)