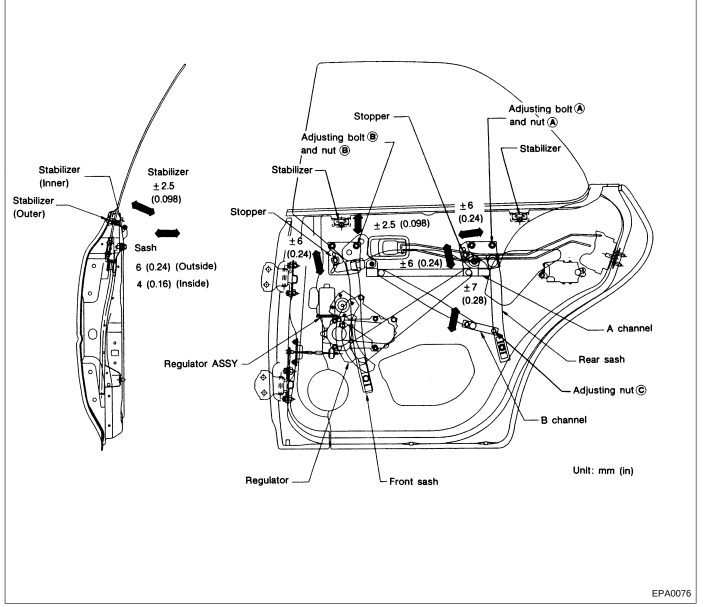
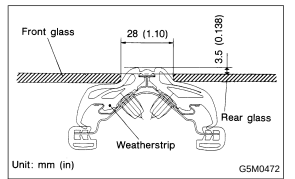
# **19. Rear Door Glass Adjustment**

# A: ADJUSTMENT

Alignment of rear door glass is basically the same as for the front door glass. Due to slight difference in adjustment dimensions for fore-aft, up-down, and in-out alignments, key points for rear door adjustment are described below.





# 1. FORE-AFT ADJUSTMENT

1) Door glass alignment must be adjusted so that glassto-center pillar fit is equal at all points. Always use dimensions (indicated in figure) as a guide during adjustment. NOTE:

If dimensions are smaller than those indicated, glass will be caught in weatherstrip and may not raise to the fully closed position.

2) After making fore-aft adjustment, raise and lower glass to ensure it is free from any binding.

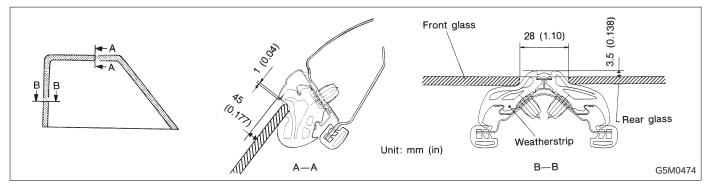
# Unit: mm (in)

## 2. FIT ADJUSTMENT

Increasing contact pressure causes rear door glass to be caught in center pillar upper and lower weatherstrip; this will cause premature weatherstrip wear. For this reason, always use dimensions indicated below as a guide during glass fit adjustment.

# **B: INSPECTION**

1) Close rear door and make sure of all clearances.



2) If any clearance is not correct, adjust affected parts. Re-check that all clearances are correct.

### CAUTION:

• Repeatedly adjust parts until all clearances are correct.

• After clearance adjustment, make sure that all adjusting bolts and nuts are tightened.