

THE OUTDOOR IN-WALL LOUDSPEAKER

AW-700

ADDENDUM

Your AW-700 speakers have been designed to be water resistant. (They are not submersible). To help maintain this water resistant quality, an adhesive-backed foam gasket has been provided to seal the edge (flange) of the speakers.

To attach the foam gasket, place the speaker face down on a smooth surface. Use the packing material that came with the speaker to protect it from becoming scratched.

Test fit the rectangular foam gasket on the back of the speaker frame prior to removing the backing. Peel a portion of the backing and begin pressing the gasket into place. Continue around the speaker exposing the adhesive backing as you go, (see figure 1).

The foam gasket is designed to conform to irregularities in the mounting surface. However, some surfaces such as stucco may be too coarse for the foam to completely conform. In such cases it may be desirable to spread a thin bead of silicone rubber around the perimeter of the hole prior to mounting the speaker. The silicone should be allowed to cure before attempting to install the speaker. Failure to do so may make it difficult to remove the speaker without damaging the foam, the mounting surface, and or the speaker flange.

Mounting surface showing Silicone bead.

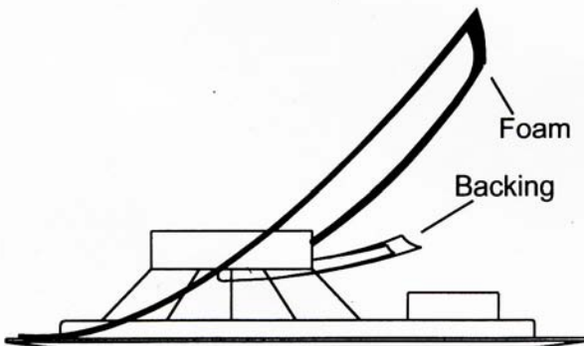


Figure 1

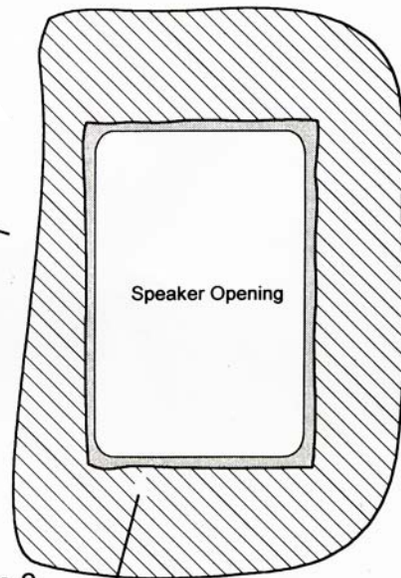


Figure 2

Apply thin bead of Silicone when surface texture is excessively rough.



Edge view of mounting surface smoothed