

New Construction Bracket Installation Instructions

These instructions cover the installation procedure for all RBH New Construction Brackets.

This package should contain the following:

2 ea.	Plastic mounting rings
4 ea.	Plastic/Metal mesh wings
8 ea.	1" Drywall style screws

These brackets facilitate the easy installation of RBH brand in-ceiling/in-wall speakers. This kit contains everything necessary to pre-position RBH speakers during the new construction/renovation process. These brackets serve as a cutout template for drywall installers and a placekeeper for the speaker.

Step One - Assembly

Determine where each speaker will need to be installed. Attach the extension wing/arm onto the mounting ring by snapping the wing into the appropriate holes along the back of the bracket. This is shown in Figure 1. The RBH logo should be visible when looking at the back of the bracket. When using under normal conditions, each assembly should look like the assembly in Figure 2.



Figure 1

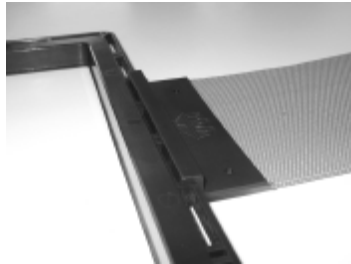


Figure 2



Figure 3



Figure 4

Step Two - Installation of bracket onto wall stud framework

In one of the locations determined in step one, mount one of the finished assemblies to one of the studs/joists using either a screw or nail (Figure 3). The metal mesh is used so you can place the screw or nail where it will best hold the bracket in place. **The trim ring should face toward the room and you should not be able to see the RBH logo that is on the wing/arm. You should also be able to read the note on the drywall installer notice.** While making sure the bracket is level (rectangle bracket), mount the other side of the assembly to the next stud/joist. At least two screws/nails are required in each wing to hold the bracket securely in place during drywall installation; using less than two screws/nails will yield less than desired results. Place speaker wire through hole located in the center of the temporary white cardboard drywall installer notice. When installed correctly, the bracket should resemble Figure 4 and Figure 5.

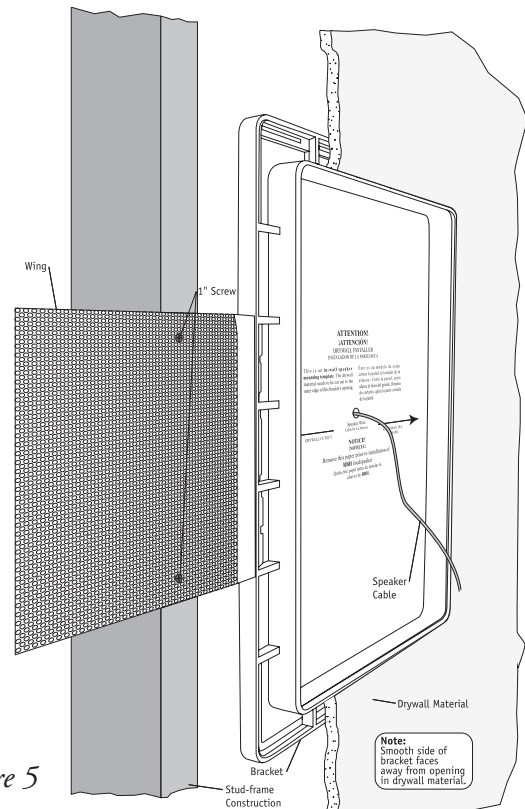


Figure 5

**Cross-section of Properly Installed
In-wall New Construction Bracket**

