

Signature Series IN-WALL SPEAKER CABINET INSTALLATION

SPEAKER CABINET INSTALLATION INSTRUCTIONS

HARDWARE AND TOOLS NEEDED: Speaker wire, drill plus drill bit (optional), construction adhesive (optional) and silicone (optional).

INCLUDED: Wood screws six (6) each for SI-740/760 and eight (8) each for SI-10/6000/6100.

STEP 1

- 1. Unpack the speaker cabinet from the shipping box.
- Determine where each speaker cabinet will need to be installed.
- Determine if the speaker wire will be coming from the top or bottom of the speaker.
- Check the speaker cabinet for a pre-installed terminal cup (see figure 1). The terminal cup will be located on one end of the speaker cabinet.

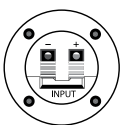


Figure 1.

- 5. Position the speaker cabinet with the terminal cup in the proper position based on #3 above.
- 6. If the terminal cup will not be used you will need to drill a hole the size of the speaker wire in one end of the speaker cabinet (see figure 2).

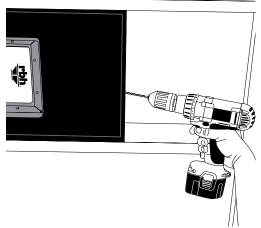


Figure 2.

STEP 2

 Temporarily position and brace the speaker cabinet in-between two studs by using a couple of screws to hold the speaker in place (see figure 3).

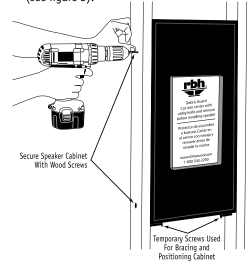


Figure 3.

NOTE: The front of the cabinet should be flush with the front of the studs.

- 2. Using the included wood screws, secure both sides of the speaker as shown in figure 4. Use a minimum of two screws per side.
- Remove temporary screws once one side of the speaker cabinet has been secured and use to secure the other side of the cabinet.

OPTIONAL: Use construction adhesive between the speaker cabinet and studs to secure the speaker in place.



Figure 4.

STEP 3

 Connect speaker wire to the terminal plate or run speaker wire into the hole you previously drilled into the speaker cabinet.

IMPORTANT: Remember to leave enough speaker wire so the speaker can be connected (see figure 5).

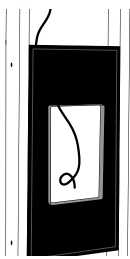


Figure 5.

2. If the cardboard debris shield was removed during the process of installing the speaker wire, replace it (see figure 6).

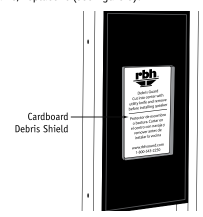


Figure 6.

With the speaker wire ran and the cabinet secured between the studs the drywall can now he installed.

OPTIONAL STEP: If drilling a hole in the speaker cabinet, it is recommended the hole around the speaker wire be sealed using silicone.

IMPORTANT: To avoid vibrations between the drywall and the speaker cabinet use construction adhesive and adhere the drywall to the speaker cabinet and studs for stability.