

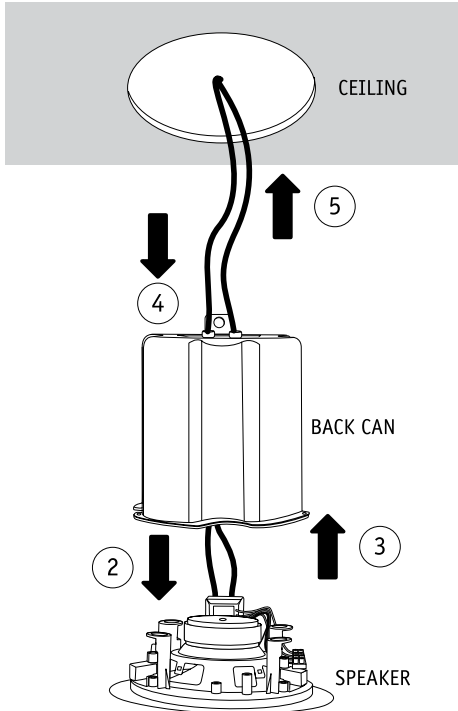
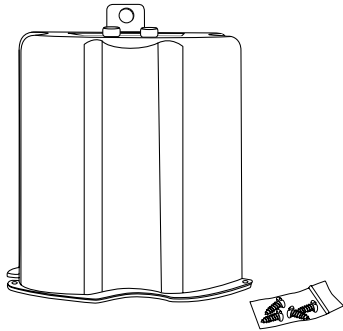
BACK CAN INSTALLATION INSTRUCTIONS

HARDWARE AND TOOLS NEEDED: Screwdriver.

The back-can encloses and protects the speaker, prevents vibration, and minimizes resonance and sound distortion. Back cans attach neatly and directly to the back of an in-wall or in-ceiling speaker to prevent sound from being transferred into adjacent floors or rooms. The flat bottom of the back can features protruding diammetrical ribs which strengthen the can and prevents vibration and serves to diffuse the sound waves.

IN-CEILING INSTALLATION

1. The in-ceiling back can package contains one back can and four screws as shown below.
 2. Connect the speaker wires from the inside of the back can terminals to the speaker binding posts.
 3. Position the back can over the back of the speaker and secure with the four black metal screws provided with the back can.
- NOTE:** Carefully tuck the speaker wires inside back can so they do not get pinched.
4. Connect the speaker wire from the ceiling to the back can binding posts.
 5. The speaker is now ready to be installed into the ceiling. Follow installation instructions that came with your speaker.

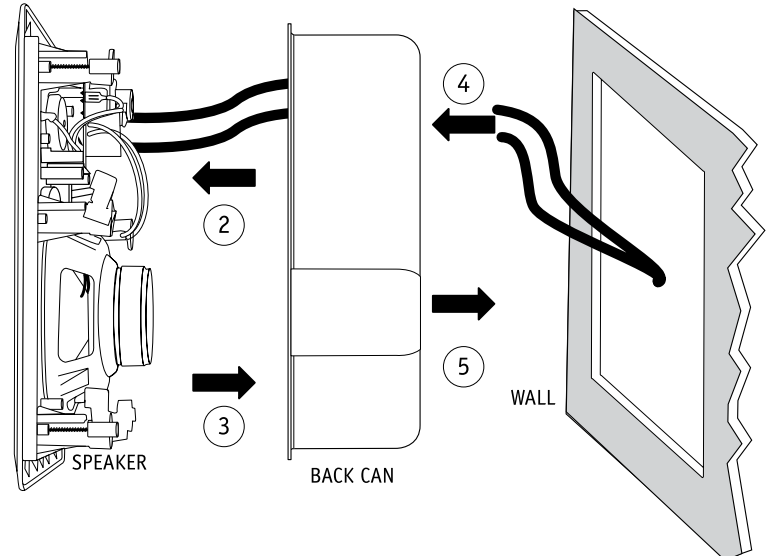
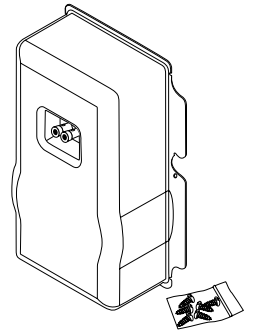


COMPATIBILITY:

Model	Use with Destination Audio Speakers
BBC5	AC510
BBC6	AC640, AC680 and AC690
BBC8	AC820, and AC880
BBC6s	AC640, AC642, AC680 and AC690

IN-WALL INSTALLATION

1. The in-wall back can package contains one back can and four screws as shown below.
 2. Connect the speaker wires from the inside of the back can terminals to the speaker binding posts.
 3. Position the back can over the back of the speaker and secure with the four black metal screws provided with the back can.
- NOTE:** Carefully tuck the speaker wires inside back can so they do not get pinched.
4. Connect the speaker wire from the wall to the back can binding posts.
 5. The speaker is now ready to be installed into the wall. Follow installation instructions that came with your speaker.



COMPATIBILITY

Model	Use with Destination Audio Sound Speakers
BBW6	AW640 and AW680



Complies with the applicable requirements in the Standard for Speakers for Fire Alarm, Emergency, and Commercial and Professional Use, UL 1480, and the Standard for Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces, UL 2043. For further information go to www.ul.com.