SONANCE

PROFESSIONAL SERIES PS-C41RT | PS-C61RT SPEAKERS

QUICKSTART GUIDE

BOX CONTENTS

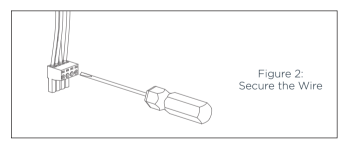
- (1) PS-C41RT, or PS-C61RT
- (1) Speaker Grille in White (Black Optional)
- (2) Tile Support Rails
- (1) C-Ring
- (1) Cutout Template

STANDARD INSTALLATION

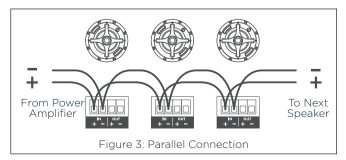
- Cut a hole in the drywall using the supplied cutout template.
- 2. Connect the wires from your amplifier to the Euroblock connector (see Figure 1).

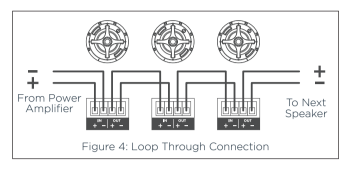


Strip approximately .1875" (5mm) of the insulation off each wire. Insert the wire into the correct square opening on the connector. Use a small flat head screwdriver to tighten the corresponding screw to secure the wire (see Figure 2).



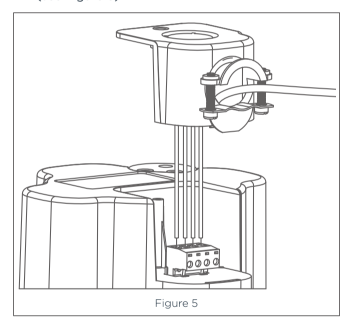
When using multiple speakers you can connect the speakers either in parallel or in the loop through method as shown (see Figure 3 and 4).





NOTE: If square grilles are being used, the adapter frame must be installed at this time.

3. Once all the wires are terminated. Plug the black Euroblock connector into the back of the speaker (see Figure 5).

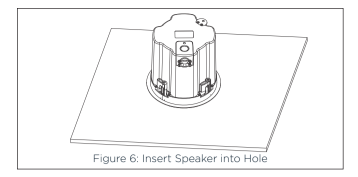


The included conduit clamp/wire strain relief can be installed on the top or the side of the terminal cover using either available knockout. Once the clamp is installed, route the wires through the strain relief fitting. Tighten the screws on the clamp to secure the conduit/wires the wires. Make sure not to over-tighten the screws and damage the wire.

4. Make sure the Roto-Lock Clamps are in the full clockwise position so that all the clamps are tucked within the cutout border. Insert the speaker into the hole in the ceiling (see Figure 6).

Note: The maximum clamp thickness 2" (50mm). To achieve maximum thickness, unscrew and reverse the foot of the Roto-Lock Clamps.

Note: For details on flex bracket go to www.sonance.com



SAFETY PRECAUTION: Attaching the seismic tab to a support line is recommended for additional safety.

IMPORTANT: Do not use power tools or overtighten the screws as it may cause damage to the Roto-Lock clamps.

- 5. Tighten the four screws on the front of the baffle. The Roto-Lock Clamps will rotate into position automatically and begin clamping. When you notice resistance on the four screws, the speaker has been clamped successfully. The flange is designed to flex and conform to any small imperfections in the ceiling surface. Do not overtighten as this could damage the clamps.
- 6. At this step in the installation, the transformer tap selector can be set. Depending on your installation, you may wait to set the volume of each speaker until the system is completely installed (see Figure 7).

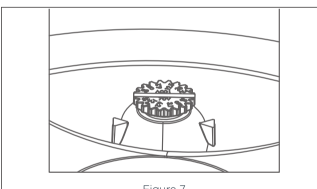
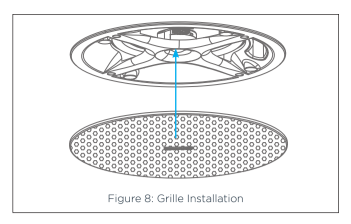


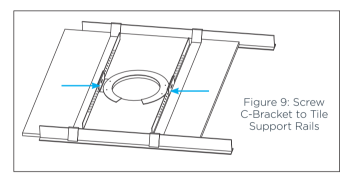
Figure 7

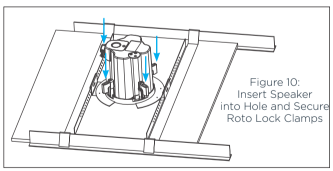
After the speaker is installed, and transformer tap adjustments are made, the grille can be installed. The grille is held in place by powerful magnets on the speaker frame. Place the grille against the speaker and the magnets will hold it firmly in place. When properly installed, the grille should make contact with the wall all the way around the speaker (see Figure 8).



DROP CEILING INSTALLATION

The included C-bracket and tile support rails should be used in all suspended ceiling installations. The C-bracket and tile support rails can also be used in installations when the speakers are mounted into material that will not support their weight. Insert the two tile support rails and C-bracket through the hole you have cut, placing them as shown. Using the two screws that are supplied, screw the C-bracket to the tile support rails as shown (see Figure 9). After the C-bracket and tile support rails are installed, follow Step 2 through Step 7 in the standard installation instructions.





SAFETY PRECAUTION: Attaching the seismic tab to a support line is recommended for additional safety.

