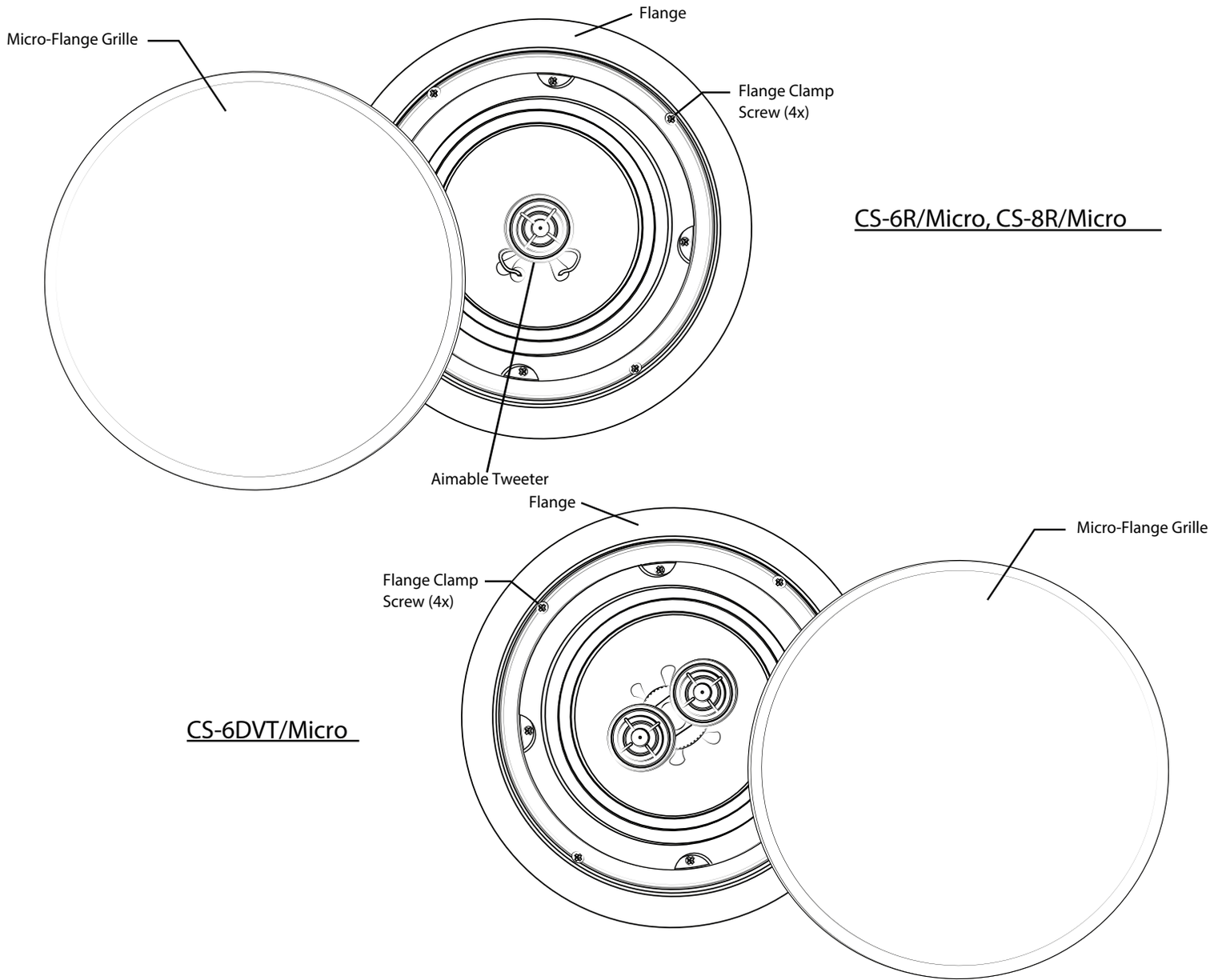


Thank you for purchasing Phase Technology Professional Series speakers. Before installing, please read through this installation manual thoroughly.



Choose the appropriate mounting location for each speaker.

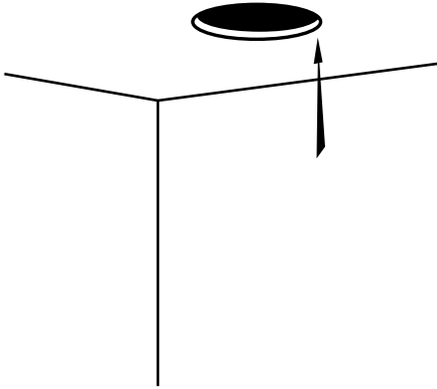
When deciding upon a location, consider the following:

- Make certain your speaker wires can be run to or are accessible from these locations.
- Make certain the wall or ceiling material is sturdy enough to support the weight and vibration of the speakers.
- It is recommended that our pre-construction rough-in bracket assemblies be used whenever possible in new construction.*
- Make certain the area behind the speaker is free of obstacles such as wall studs, electrical wiring, pipes, etc.
- Each speaker should be positioned properly, relative to the listening area for good coverage.
- Audio performance and room-to-room isolation will be improved if there is some fiberglass insulation placed loosely behind the speaker.

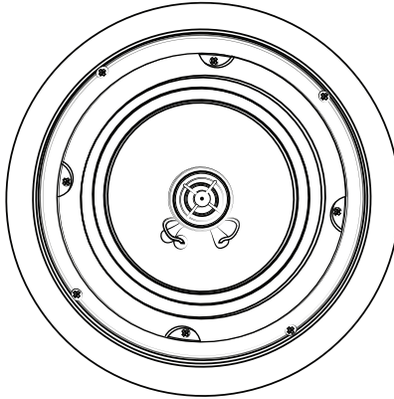
*The RB-14 for the 6" models and AC-CS8R-PCB is for the 8" model rough-in brackets are available for installations in new construction.

Speaker Installation:

1. Using the supplied cutout template, carefully mark the area to be cut out. Using a drywall knife or saw, cut a hole in the drywall and prepare the speaker wires for connection to the speaker terminals.

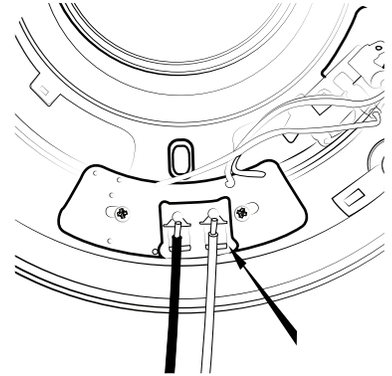


2. Remove the grille from the speaker assembly. If it is necessary to paint the speaker grille to match the ceiling, we recommend that you do so with several light coats of matching spray paint.



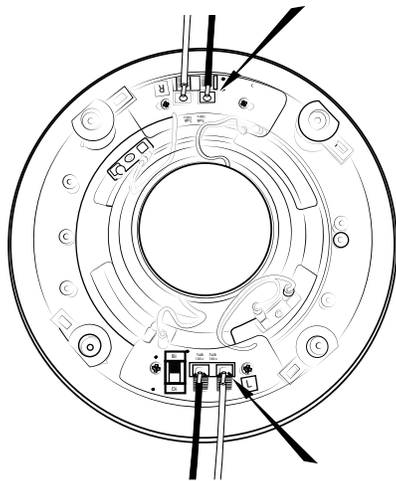
3. Connect the speaker wires to the input terminals on the rear of the speaker, making sure no loose strands are exposed.

⊕ Red/positive ⊖ Black/negative



**Note: for the CS-6DVT/Micro there are several hookup options. For stereo point-source operation, connect the speaker wires to the Left and Right channel input terminals on the rear of the speaker. Make sure no loose strands are exposed. Please make sure to check your hookup polarity for proper operation.

⊕ Red/positive ⊖ Black/negative

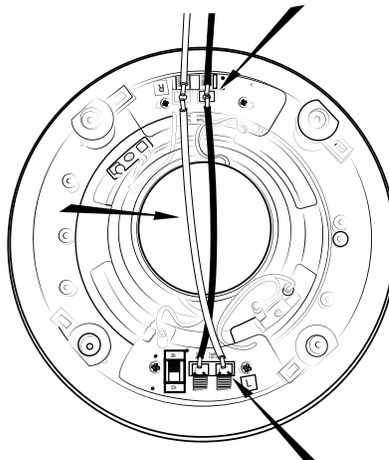


Stereo point-source configuration

For Surround/Mono: The CS-6DVT/Micro may also be used as a surround speaker for home theater applications. For the surround or MONO mode of operation, connect your speaker wire to either the left or right channel input as above. Next connect 2 jumper wires from this same input terminal to the corresponding input terminals on the opposite side of the speaker. Connect the red positive terminal to opposite red terminal and black negative terminal to opposite black terminal.

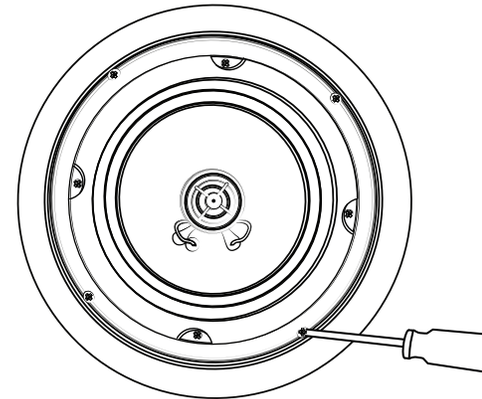
This speaker may be set to either the bi-pole or di-pole mode of operation using the selector switch on the rear panel.

Please note that the speaker is a 4 ohm speaker in this configuration.



Surround or MONO configuration

4. Carefully position the speaker in the cutout hole. Using a Phillips screwdriver, rotate the four clamps to secure the speaker to the drywall. CAUTION: Do not over-tighten.



5. Carefully replace the grille by pressing it into the gap between the flange and the baffle. Enjoy your new Phase Technology speakers!

