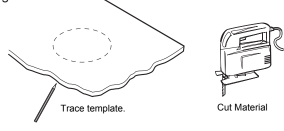


User's Guide

Frame Construction Ceiling Installation

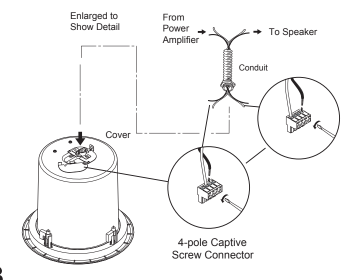
1

Take the cutout template from the packaging box and punch out along the larger perforated circle. Place the cutout template against the bottom of the ceiling and trace the inside of it. Carefully cut out the ceiling material along the circle.



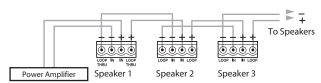
2

Remove the top cover to access the speaker connector. Attack the speaker wires to the 4-pole captive screw connector. Insert the 4-pole captive screw plug into the connector on back of the speaker. Install the conduit and secure the connections.



3

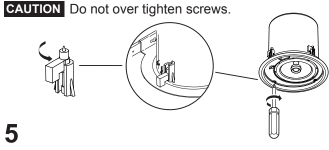
Replace the top cover and tighten the screws. Insert the speaker through the bottom of the hole in the ceiling.



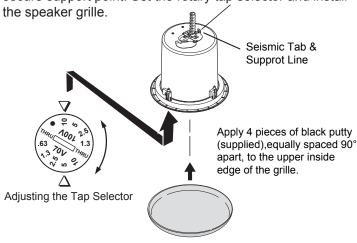
Parallel Hookup Wiring Diagram

4

Loosen the four screws on the front baffle(counter clockwise) 1/2 turn. Then tighten the screws (clockwise) until the dog legs clamp the speaker to the ceiling.



Connect a secondary support line from the seismic tab to a secure support point. Set the rotary tap selector and install the speaker grille



Specifications:

Acoustic & Electrical

Speaker type Frequency range Power handling
Nominal sensitivity Nominal coverage angle Nominal impedance Transformer taps
Woofer
Tweeter Overload protection

2-way, ceiling speaker with metal back can

2-Way, ceiling speaker 70 Hz to 20 kHz, 40 Watts RMS 80 Watts PEAK 88 dB, 1W@1m 110° conical coverage 8 ohms 70V: 10W, 5W, 2.5W

70V: 10W, 5W, 2.5W, 1.3W, .63W, 8 ohms 100V: null, 10W, 5W, 2.5W, 1.3W, 8 ohms 5.25" (131 mm) polypropylene cone with moisture resistant coating

with moisture resistant coating 3/4" (19 mm) silk dome

Full range power limiter with the 8 ohm direct input only, protecting the tweeter, woofer, and crossover.

General

NOTE: All nominal level are at ±10%.

NOTE: Specifications are subject to change without notice.

NOTE: Please see warranty card for full details.