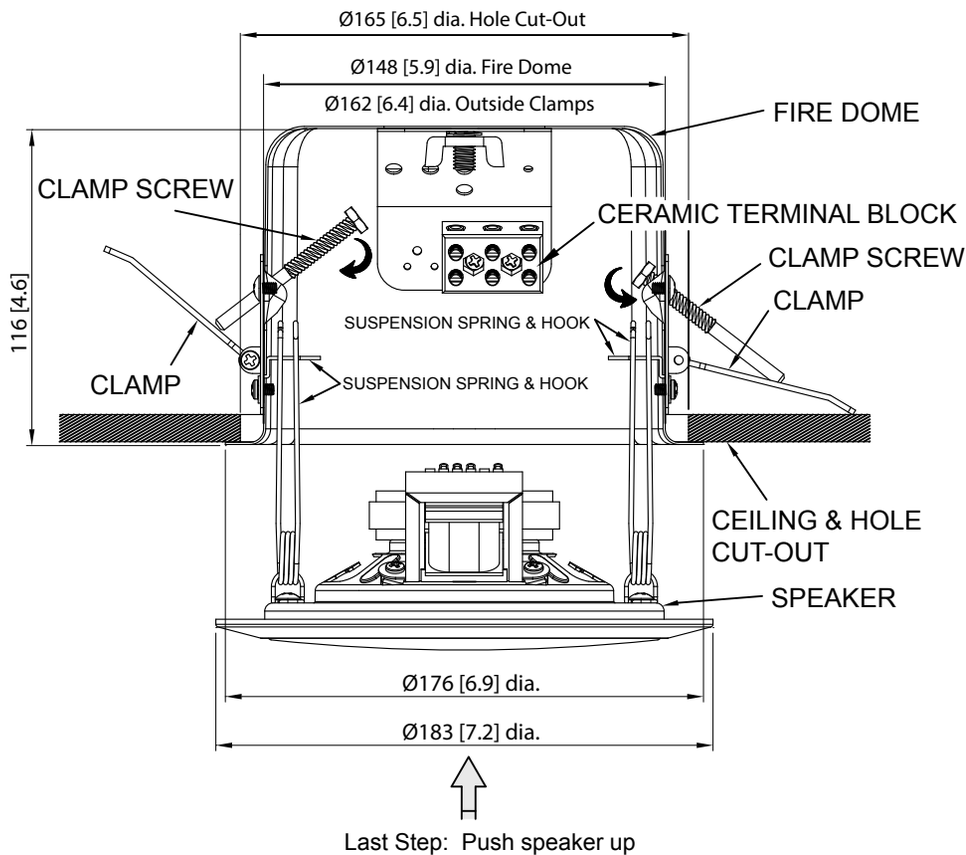


CSS-15C-VA

INSTALLATION INSTRUCTIONS:



Dims in mm [in]

CUT THE HOLE IN THE CEILING MATERIAL:

1. Cut a 165 mm (6.5 in) diameter hole (± 2 mm; 0.1 in) in the ceiling with the proper tool. Precision of the hole diameter is important.

INSTALL THE FIRE DOME:

2. Slide the main wiring through the cutouts in the back of the FIRE DOME -- either using the included grommets or via an installer-added strain-relief or gland nut fitting.

3. Remove the tape holding the CLAMP SCREWS and CLAMPS to the sides of the FIRE DOME. While holding the CLAMPS upward (flush to the sides of the FIRE DOME), slide the FIRE DOME into the hole in the ceiling.

4. Insert the two CLAMP SCREWS into threaded inserts on the sides of the FIRE DOME (from the inside of the FIRE DOME). Rotate the two CLAMP SCREWS downward to drive the two CLAMPS until they hold the ceiling securely. This completes the installation of the fire dome section.

INSTALL THE SPEAKER AND WIRING:

5. Hang one of the SPEAKER SUSPENSION SPRINGS on the HOOK of the FIRE DOME (by squeezing the springs together and clipping the spring into the hook).

6. Adjust Tap Setting via Wires from Ceramic Terminal Block:

Make sure the black wire's slide-on connector is on the "COM" (common) tab of the transformer. Slide the red wire's connector onto the desired remaining marked tab (6W, 3W or 1.5W) of the transformer. The marked figures are the 100V distributed line power settings. Make sure the green wire's lug is securely connected under one of the screws around the perimeter of the speaker, to ground the speaker's metal baffle.

7. Connect the main wiring to the CERAMIC TERMINAL BLOCK -- to the "+," "-", and Ground terminals, securing the wires in place with the screws.

CLOSE THE SPEAKER:

8. Hang the other SPEAKER SUSPENSION SPRING onto the other HOOK of the FIRE DOME.

9. Gently push the SPEAKER upward toward the hole. It will pull itself up into place.