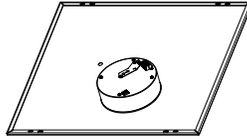


# Auxiliary Analog 2 x 2 Ceiling Tile Drop-In Speaker 011523

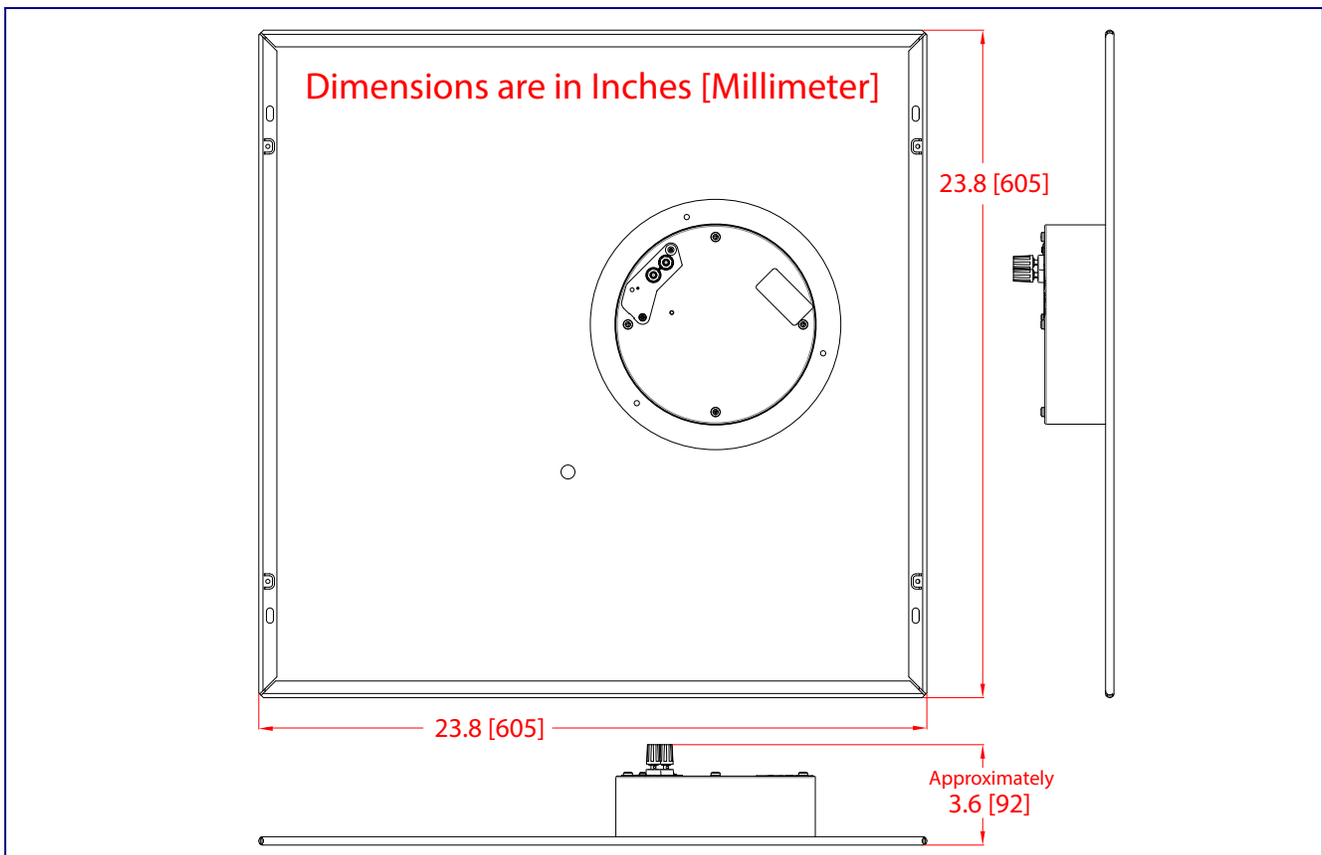
## Parts

(1) Auxiliary Analog 2 x 2 Ceiling Tile Drop-In Speaker Assembly



Fits 24-inches x 24-inches and 24-inches x 48-inches ceiling tile

## Dimensions



## Contacting CyberData

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## Installation Procedure

To install the Auxiliary Analog 2 x 2 Ceiling Tile Drop-In Speaker, complete the following steps while referencing the figure below:

1. Remove the Ceiling Tile (the figure below shows a 2 x 2 Grid) from the Ceiling Grid. Cut the 2 x 4 Ceiling Tile in Half if using a 2 x 4 Grid.
2. Place the Cross T\* in the Middle for Support (Only on a 2 x 4 Grid).
3. Use a Flat Blade Screwdriver to Pry the Seismic Tether Bracket(s) on the 2 x 2 Auxiliary Ceiling Tile Speaker Assembly.
4. Install Eyebolt(s) or Nail(s) to the Joist.
5. Connect the Speaker Wire(s) to the Blinding Posts on the 2 x 2 Auxiliary Ceiling Tile Speaker Assembly.
6. Use Steel Wire(s) to Connect Seismic Tether Bracket(s) to the Eyebolt(s) or Nail(s). Place the 2 x 2 Auxiliary Ceiling Tile Speaker Assembly on to the Ceiling Grid and the Cross T\* (see [Step 2](#)).

## Installing the Auxiliary Analog 2 x 2 Ceiling Tile Drop-In Speaker

