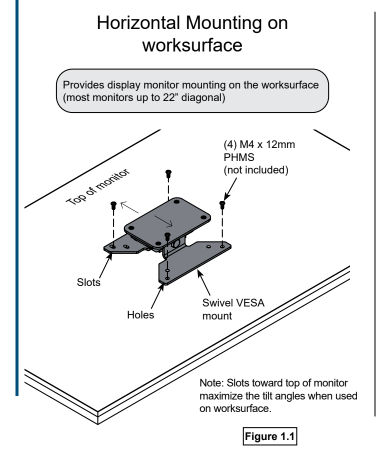


Swivel VESA mount for Shoutcaster 37388

- Internal travel stops-provide 4-direction tilt, 4° left, 4° right, 16° up, and 6° down (Specific monitor size, shape, and mounting location will determine exact angles of tilt)
- Works with 75mm and 100mm VESA mounts
- On most flat panel monitors, it will be necessary to remove the standard
 base that comes with the monitor to use the VESA mounting option.

1. Attach VESA mount to monitor

- 1. Choose attachment method. Horizontal Figure 1.1 or vertical (audience-side panel) Figure 1.2.
- Attach the VESA mount (butterfly-shaped portion) to the back of your flat panel monitor with (4) M4 x 12mm PHM screws. <u>Amm screws not included</u>. Note orientation of holes and slots with the top of the monitor in each method.



Vertical Mounting (60" Shoutcaster - 37420 only)

Provides display monitor mounting on audience-side (most monitors up to 32" diagonal)

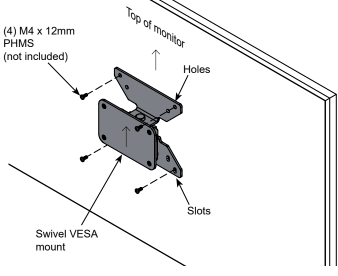


Figure 1.2 0192406R1 Page 1 of 2

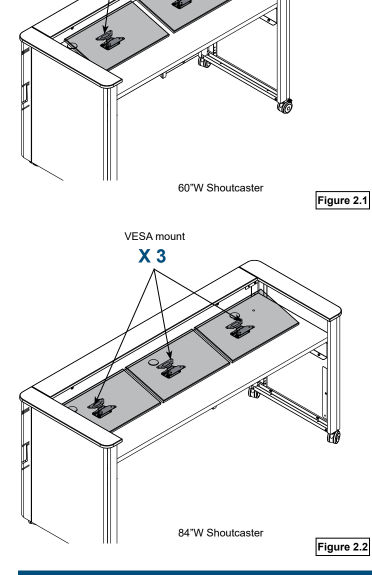
2. Installation

Horizontal mounting (recessed worksurface)

- 1. The worksurface may need to be lowered to provide clearance for the monitors. **Figure 2.1**, **2.2**.
- From under the worksurface, use a 3/16" drill bit to carefully drill through the laminate at the (4) corresponding pre-drilled pilot hole locations. Drill slowly or use masking tape to minimize chip-out.
- 3. Route monitor wires through the 2" grommet on worksurface.

VESA mount

 Attach the VESA mount / monitor assembly to the rear worksurface with the (4) 10-24 x 1.5" PHM screws. A second person may be necessary to help with hole alignment.



Vertical mounting (audience-side panel 60" Shoutcaster only)

- From behind the audience-side panel, use a 3/16" drill bit to carefully drill through the panel at the (4) corresponding pre-drilled pilot hole locations. Drill slowly or use masking tape to minimize chip-out. Figure 2.3.
 Poute manifer wires through the 2" groupment.
- 2. Route monitor wires through the 2" grommet.
- Attach the VESA mount / monitor assembly to the audience-side panel with the (4) 10-24 x 1.5" PHM screws. A second person may be necessary to help with hole alignment.

