CE-M7 Install Guide

Included Items:

- Mounting Bracket
- Mounting Hardware
- Right Angle Bracket
- Instructions
- 4mm Allen Wrench

Required Items:

- 5/16" Nut Driver
- 7/16" Wrench
- 10mm Wrench
- Phillips Head Screwdriver

🗥 Maximum Load Capacity: 15 lbs / 6.8 kgs 🗥



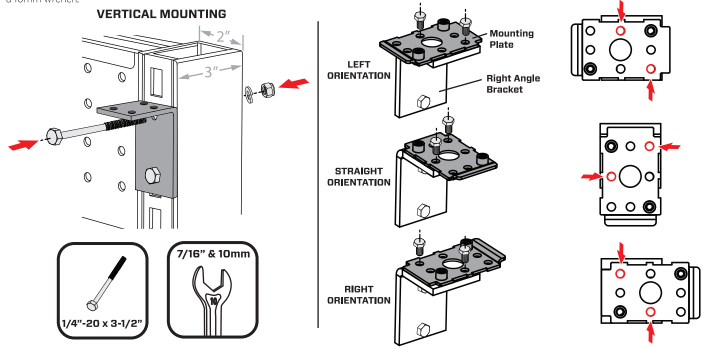
USE ONLY AS DESIGNED

THIS MOUNT IS DESIGNED TO ATTACH A MONITOR OR PVM TO A FREESTANDING STEEL SHELF UPRIGHT, METAL TUBE, OR STRUT CHANNEL STRUCTURE. IT IS NOT DESIGNED TO MOUNT TO A WOODEN SURFACE. IT IS INTENDED FOR USE ONLY WITH THE MAXIMUM WEIGHT INDICATED. USE WITH PRODUCTS HEAVIER THAN THE MAXIMUM WEIGHTS INDICATED MAY RESULT IN INSTABILITY CAUSING POSSIBLE INJURY.

1a. ATTACH MOUNTING PLATE - VERTICAL MOUNTING

This bracket is designed to mount to most freestanding steel shelving uprights. It can be mounted vertically with use of the right angle bracket, or horizontally (see step 1b.). Attach the angle bracket to the upright by feeding the two included 1/4"-20 x 3-1/2" bolts through slots in the steel shelving upright. Attach the 1/4" lock washer and locknut to the bolt and tighten using 10mm and 1/16" wrenches.

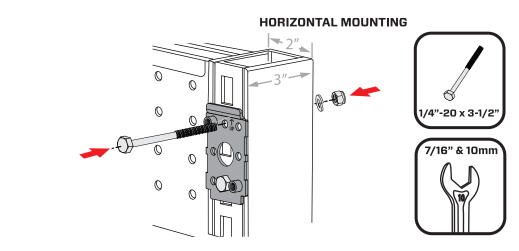
Attach the mounting plate to the angle bracket by securing the two included 1/4"-20 x 1/2" bolts to the best mounting holes for your orientation. Tighten using a 10mm wrench.



1b. ATTACH MOUNTING PLATE - HORIZONTAL MOUNTING

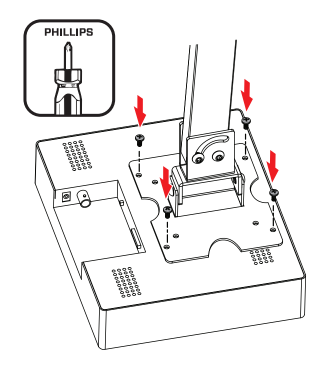
Attach the mounting plate to the upright by feeding the two included 1/4"-20 x 3-1/2" bolts through slots in the steel shelving upright. Attach the 1/4" lock washer and locknut to the bolt and tighten using 10mm and 7/16" wrenches.

Whenever possible, the hook side of the plate should face upward to aide in installation.



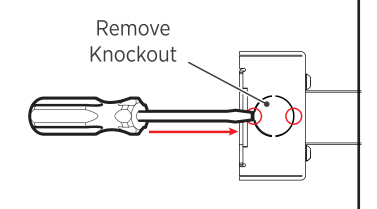
2. ATTACH MONITOR

Set the monitor/PVM face down on a clean, flat surface. Align the VESA 75 or VESA 100 pattern to the mounting pattern on the monitor/PVM. Attach the mount to the monitor/PVM by tightening the included four M4 screws with a Phillips head screwdriver.



3. REMOVE KNOCK-OUT PLUGS

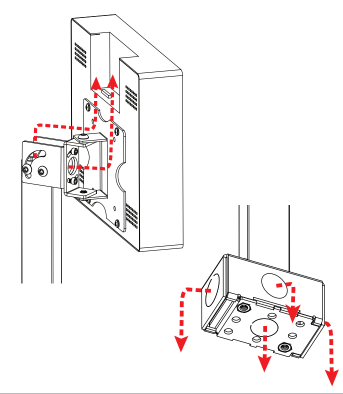
Remove the desired conduit knock-out plug by pressing the edge of the knock-out plug firmly with a screwdriver. Bend back and forth until it breaks free. Use pliers to aid in removal if necessary.



4. ROUTE CABLES

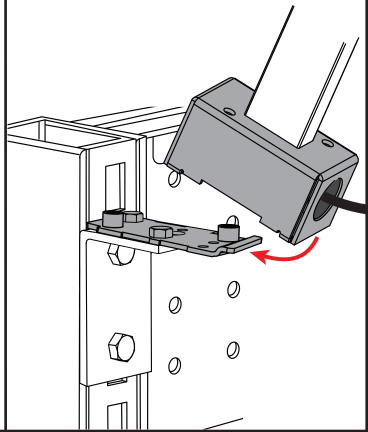
Feed the desired power and video cables through the base of the bracket and out through the monitor/PVM end of the bracket.

NOTE: It may be necessary to terminate cables after running them through the bracket; hole opening size is 5/8".



5a. ATTACH TO MOUNTING PLATE - VERTICAL

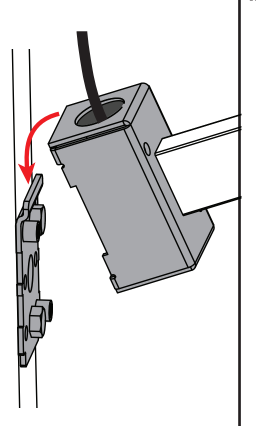
Slide the bent tabs of the bracket's base onto the support hook on the mounting plate.



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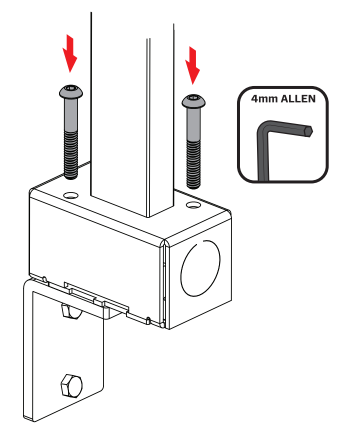
5b. ATTACH TO MOUNTING PLATE - HORIZONTAL

Slide the bent tabs of the pole's base onto the support hook on the mounting



6. SECURE BASE

Secure the base to the mounting plate by tightening the included 1/4"-20 socket cap screws with the supplied 4mm Allen wrench.



7. ADJUST ANGLE

Adjust the 3-Axis monitor/PVM end of the bracket by loosening the Allen screws with the supplied 4mm Allen wrench. Lock the angle in place by tightening these screws.

