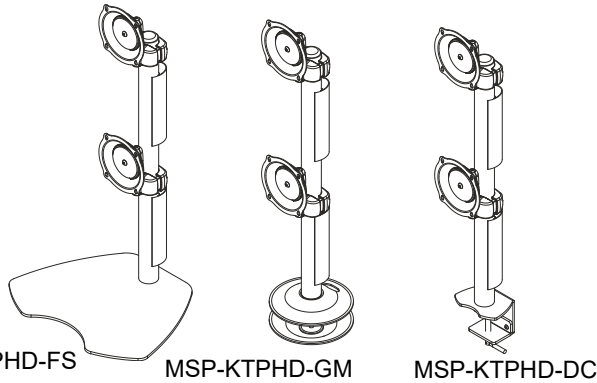


MSP-KTPHD-XX QUICK START GUIDE



WARNING: Exceeding the weight capacity can result in serious personal injury or damage to equipment! It is the installer's responsibility to make sure the combined weight of all components attached to the MSP-KTPHD-XX up to (and including) the display does not exceed 35 lbs (15.87 kg) per interface..



MSP-KTPHD-FS

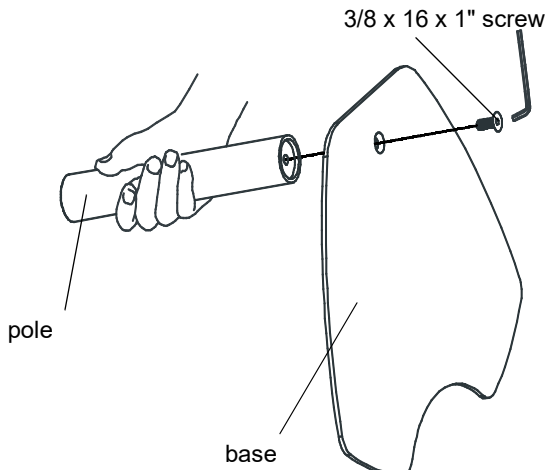
MSP-KTPHD-GM

MSP-KTPHD-DC

This **Quick Start Guide** is meant to provide only an overview of the various installation steps. **ALWAYS** read the Installation Instructions for each individual product within this kit before beginning the Installation.

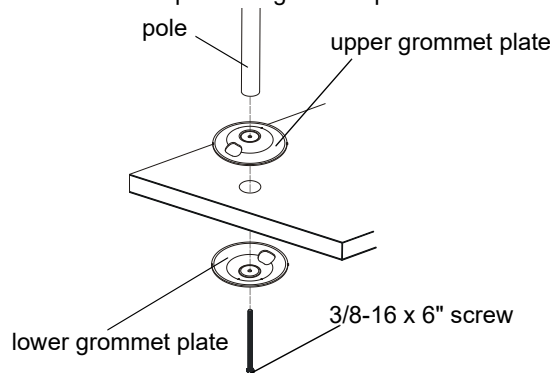
1a

Pole Attachment for MSP-KTPHD-FS - Assemble pole to base using one 3/8-16 x 1" flat head cap screw.



1b

Pole attachment for MSP-KTPHD-GM - Locate desired point on surface where mount is to be installed. Drill a 1/2" diameter hole through surface. Align grommet mount base plates with hole in surface. Slide one 3/8-16 x 6" hex head cap screw upward through lower grommet plate, through hole in surface and through upper grommet plate. Place pole, provided with array accessory, onto upper grommet plate aligning threaded hole in pole bottom with threaded end of 3/8-16 x 6" hex head cap screw. Thread 3/8-16 x 6" hex head cap screw into pole bottom and tighten with 9/16" wrench to secure pole and grommet plates to surface.



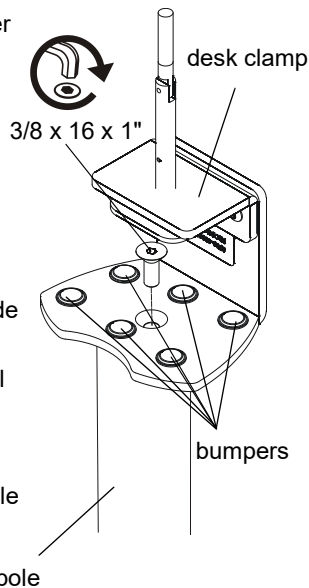
1c

Pole attachment for MSP-KTPHD-DC NOTE: In order to reduce the chance of scratching to the mounting surface, bumpers may be installed. However, installation of bumpers is optional.

Remove adhesive from underside of bumpers.

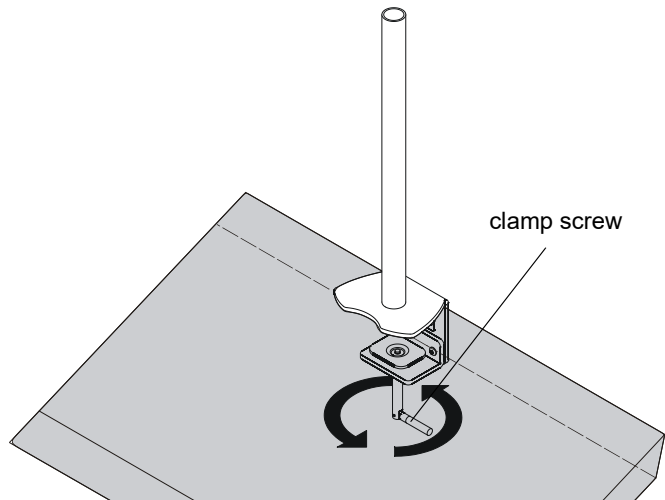
Attach bumpers to underside of desk clamp.

Use 7/32" hex key to install 3/8-16 x 1" flat head cap screw through the opening on top of desk clamp and into bottom of mounting pole



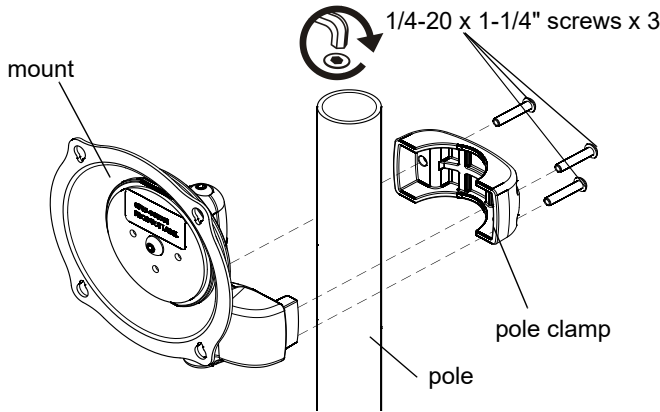
Place desk clamp over desired mounting location on desk.

Turn clamp screw until the clamp is secured to the desk as tightly as possible.



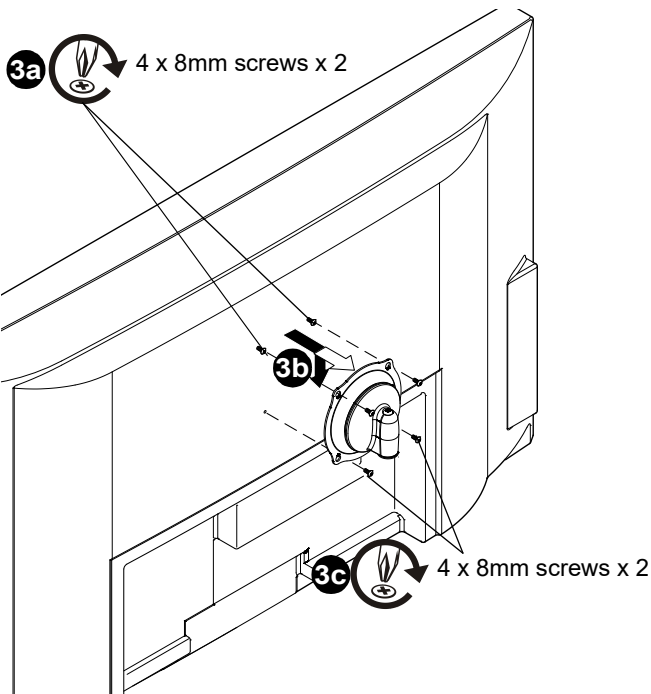
2

Place mount against pole, with clamp on opposite side of pole. Using 5/32" hex key, loosely assemble with three 1/4-20 x 1-1/4" button head cap screws.



3

- a. Start two M4 x 8mm Phillips pan head screws (included in hardware kit) into upper mounting holes in display back.
- NOTE:** Leave at least 1/8" of each screw protruding out back of display.
- b. Align two screws in display back with upper mounting holes in Centris cup and lower display until screws are seated in lower area of teardrop mounting holes. (See Figure 4)
 - c. Install two more of the same screws through lower mounting holes in Centris cup and into display back. (See Figure 4)
 - d. Tighten all hardware.

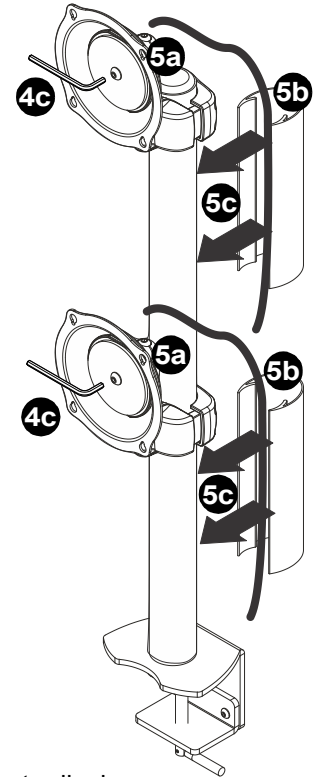


4

Adjustments

To adjust display Roll, Pitch and Yaw:

- a. Disconnect all wires and cables.
- b. Remove display.
- c. Using a hex head wrench, turn the tension adjustment screw clockwise to increase tension or counter-clockwise to decrease tension.
- d. Re-install display, wires and cables.



5

- a. Route cables and wires to display.
- b. Route cables and wires through cable management covers.
- c. Snap cable management covers onto pole.

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