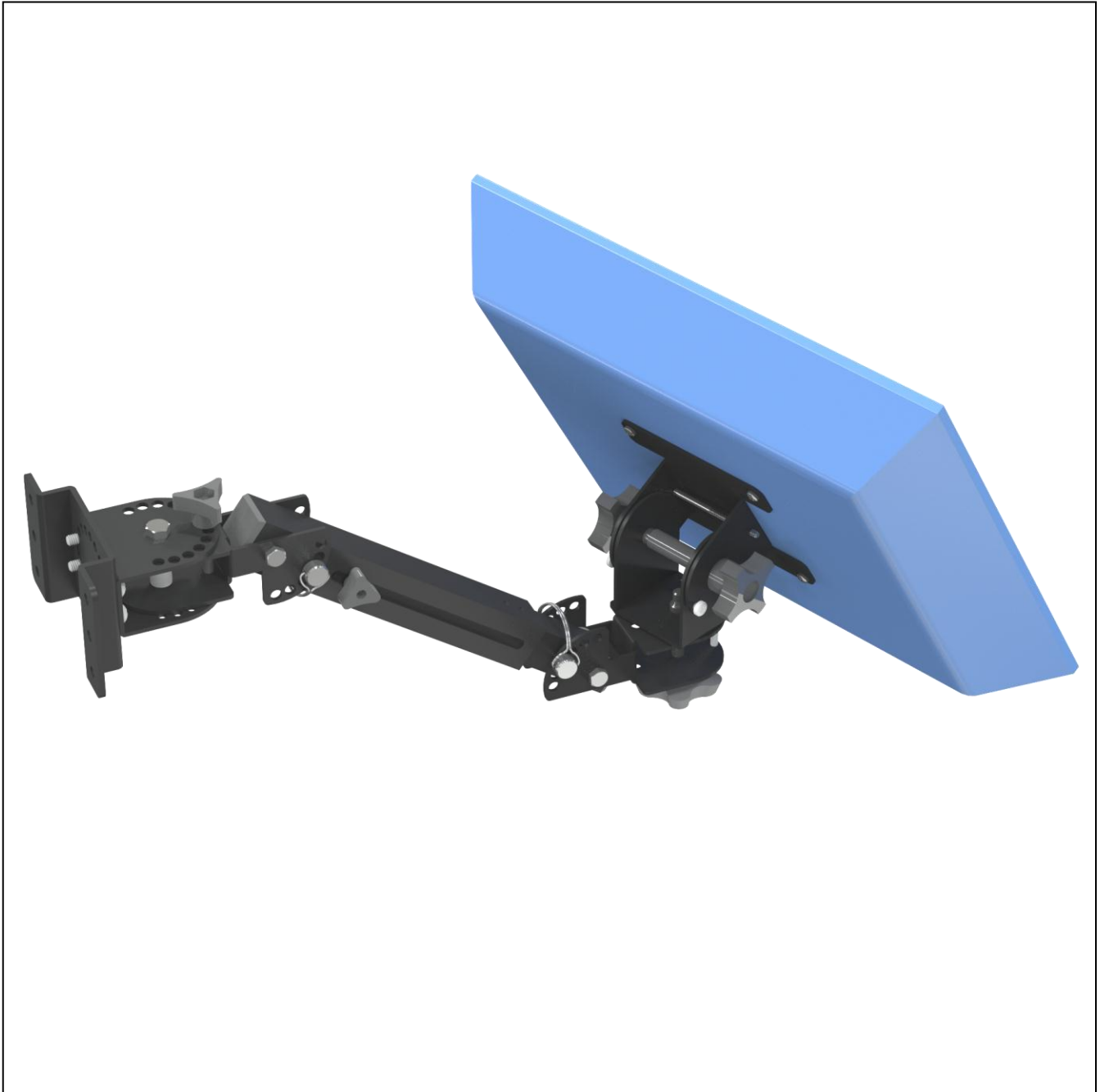


PQS

PRACTICAL QUALITY SYSTEMS
Fast Custom Manufacturing - Nationwide Installation Services

Wall Mount w/ extendable arm and a screen pan and tilt head PN 80005



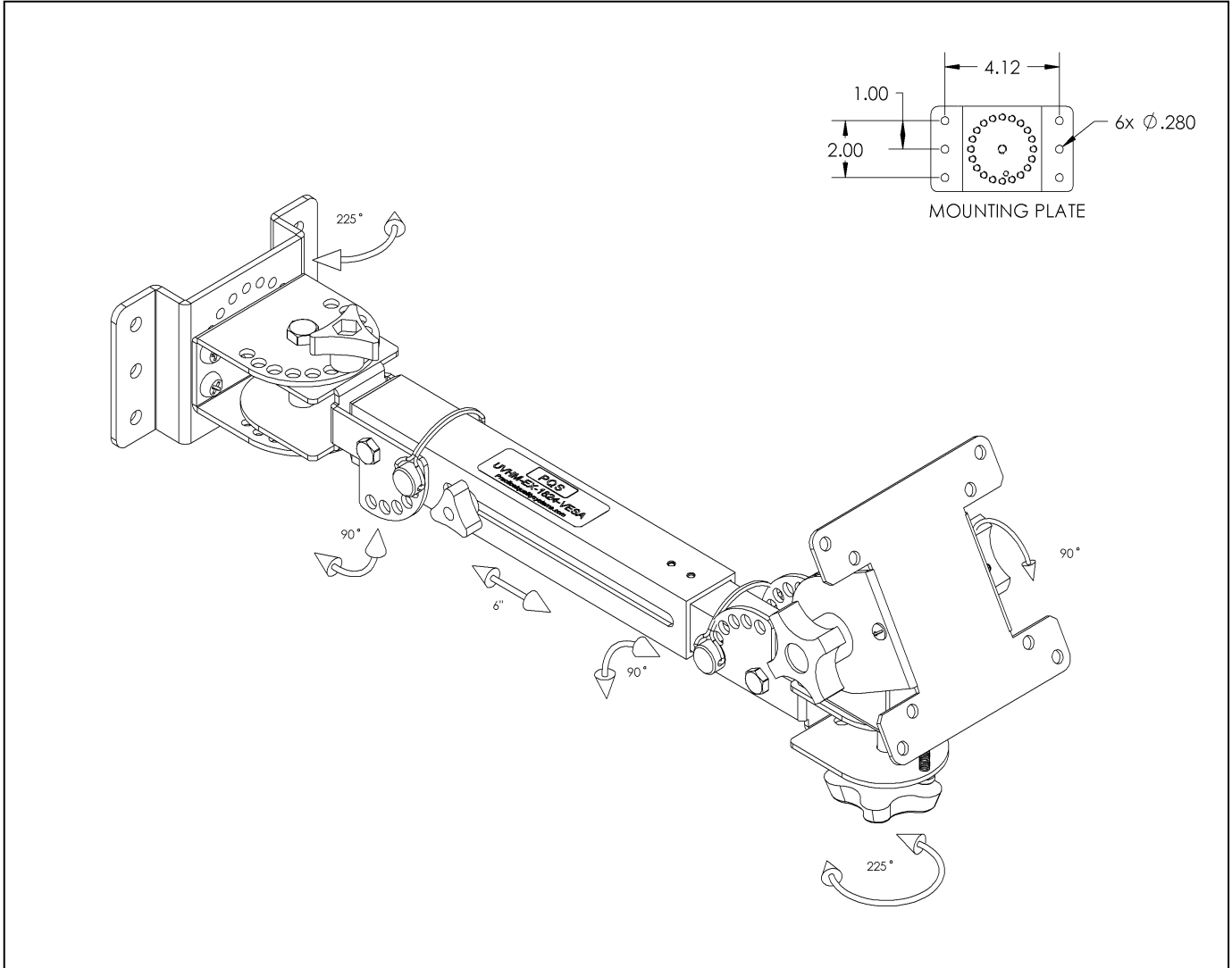
NOTE: 80005 with a 75/100mm VESA Pan and Tilt head shown. All mounting systems are also available for NON VESA compatible screens.

info@practicalqualitysystems.com WWW.PRACTICALQUALITYSYSTEMS.COM

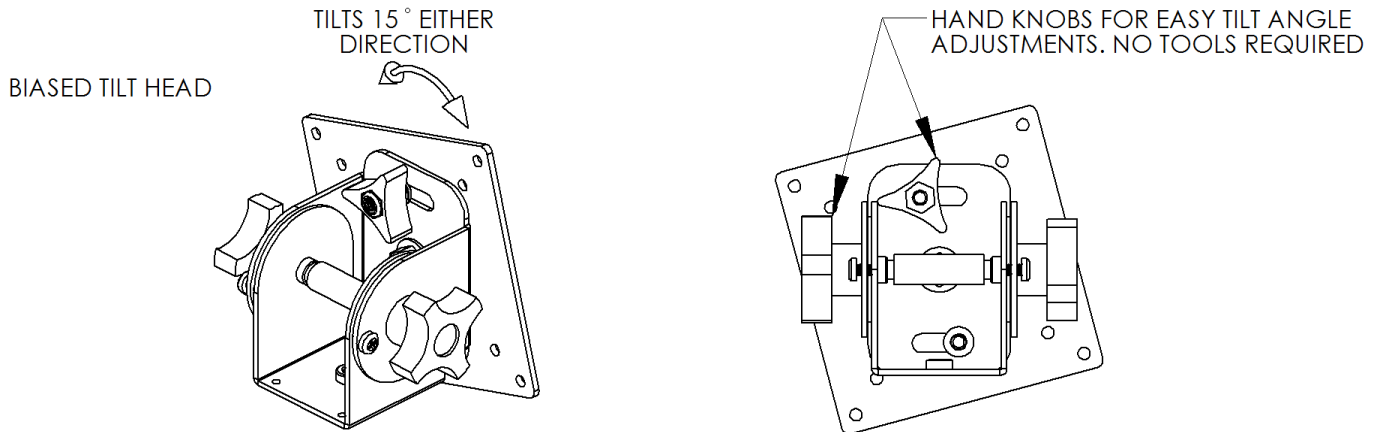
(818) 993-1022

ALL PRODUCTS PATENT PENDING

Wall Mount w/ extendable arm and a screen pan and tilt head PN 80005



NOTE: 80005 with a 75/100mm VESA pan and tilt head shown. All assemblies with NON VESA compatible pan and tilt heads will appear differently.



Wall Mount w/ extendable arm and a screen pan and tilt head PN 80005

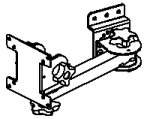
PRODUCT SPECIFICATIONS

- The assembly supports touch screens, terminals or flat panel monitors up to 20" (all images are shown with a 17" screen).
- Attaches to a wall or any other flat vertical surface, or to a shelf or any other flat horizontal surface.
- Pan and tilt head also has biased adjustment
- VESA pan and tilt head adjusts without tools to lock the screen at any position.
- The arm can be extended to increase the mount's reach from 18" to 24."
- The outward and downward angle of the arm is adjustable at the top and bottom ends of the arm with special "offset" brackets and easy to use wire lock pins to set a wide range of selectable angles.
- The horizontal position of the arm can be easily changed and locked as needed by removing and reinserting a simple hand knob.
- The position of the pan and tilt head can also be locked more securely for the long term by tightening the locking screws with a Phillips screw driver.
- For ceiling or pole mounting, the *single arm mounting plate* attaches to any 3 1/2" or smaller OD pipe with U bolts.
- This mount can also be reconfigured in the field to reach upward and outward from the mounting surface.
- With the addition of an optional *three arm mounting plate*, two arms can be mounted together.
- Most of our modular mounting systems can be easily reconfigured in the field for a different application by either adding or removing a few parts to create a support solution for any mounting location.
- Each arm supports up to 15 lbs.
- All wall mountable assemblies can be ordered with an optional *Stud Bridge Mounting Plate* (PN 50360) that supports up to three arms and attaches to wall studs spaced at 16" on center.
- All wall mountable assemblies can be ordered with an optional *Pole Mounting Plate* (PN 50386) that supports up to three arms and attaches to any pole up to 8" diameter or column up to 24".
- For assembly instructions see the *User Manual* which can be downloaded from the *Product Resources* page on our website.
- To order this assembly use part number 80005-400.
- Available with pan and tilt heads to support all VESA and NON VESA compatible touch screens, terminals or flat panel monitors. Refer to the *Custom Fit Pan and Tilt Heads* page on our website found in the *Other Products* section for the most current list of options. If the website doesn't show a suffix that represents your compatible pan and tilt head then send us a sample of your screen and we'll create a *Custom Fit* solution for you.

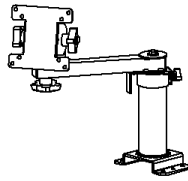
Wall Mount w/ extendable arm and a screen pan and tilt head PN 80005

MOUNTING OPTIONS:

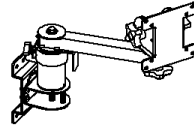
- All of our screen pan and tilt heads can be used with any of the following mounting systems.



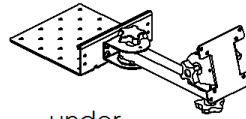
wall mount



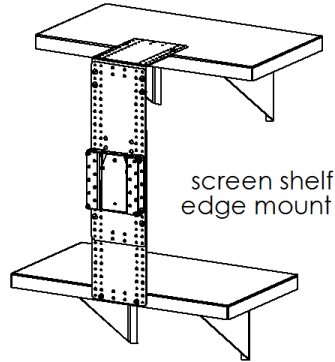
on counter top



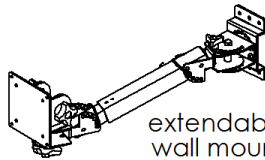
side mount



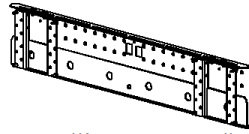
under counter top



screen shelf edge mount



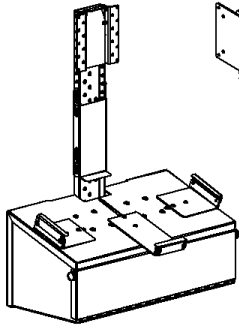
extendable wall mount



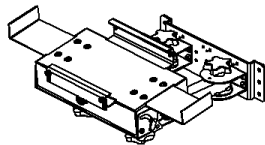
multi screen wall mounting bar



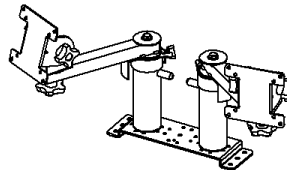
wall flat mount



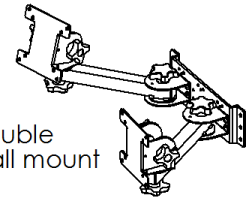
keyboard and screen wall mount system



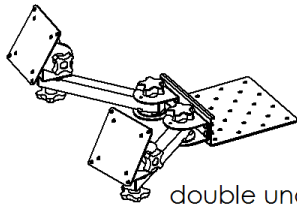
keyboard wall mount



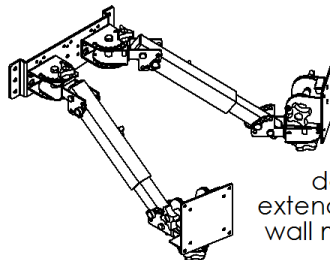
double counter top mount



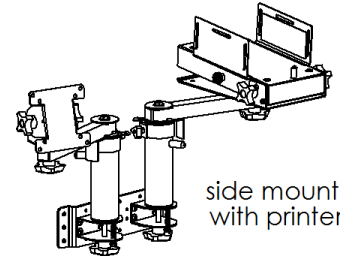
double wall mount



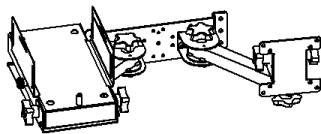
double under counter mount



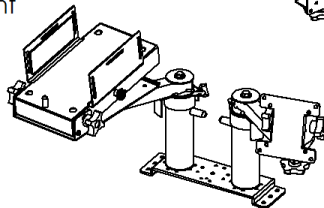
double extendable wall mount



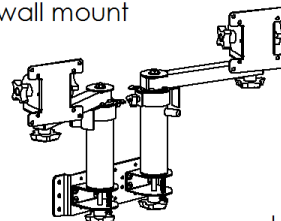
side mount with printer



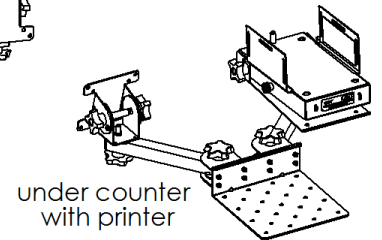
wall mount with printer



on counter top with printer



double side mount



under counter with printer