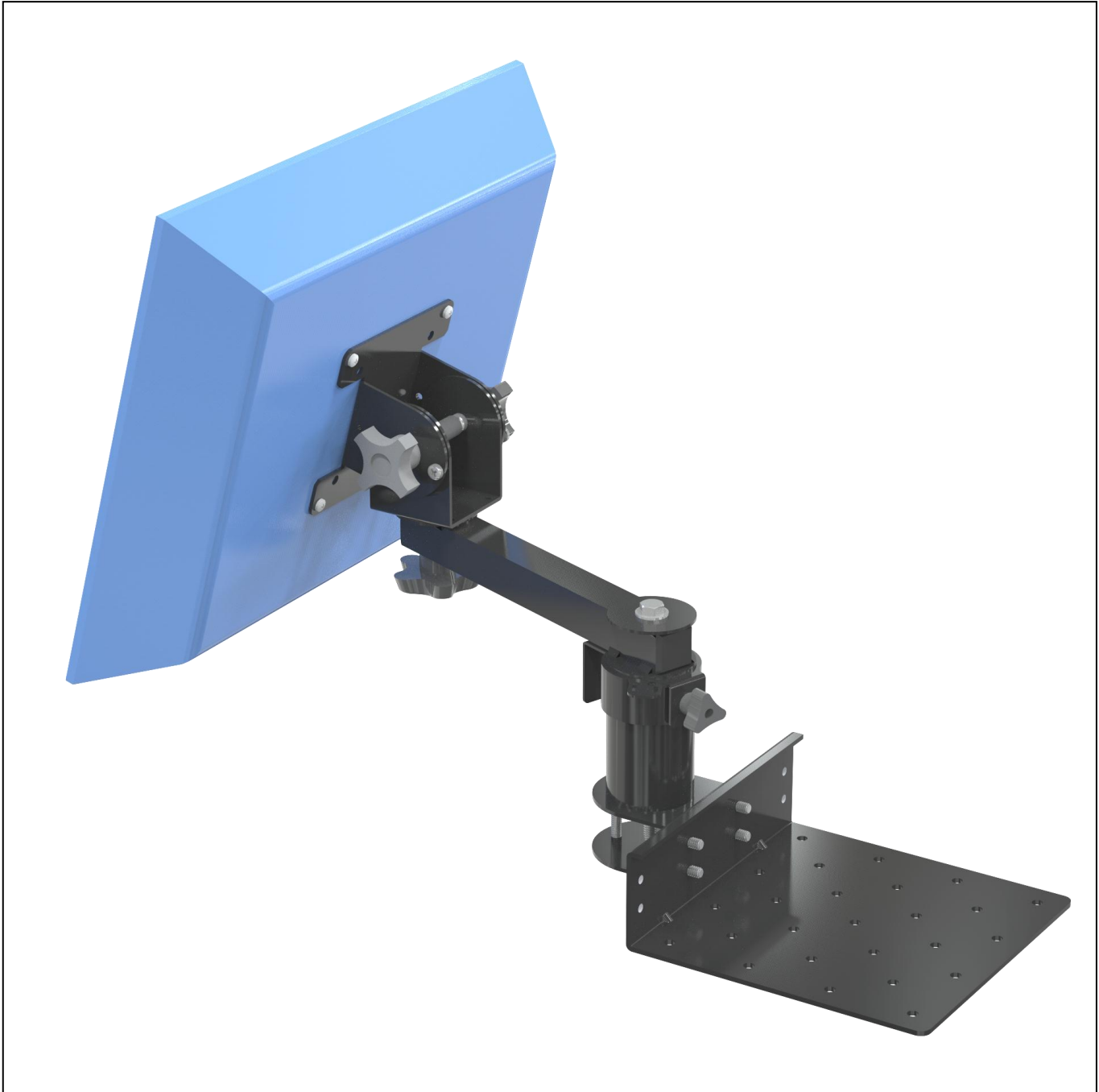


PQS

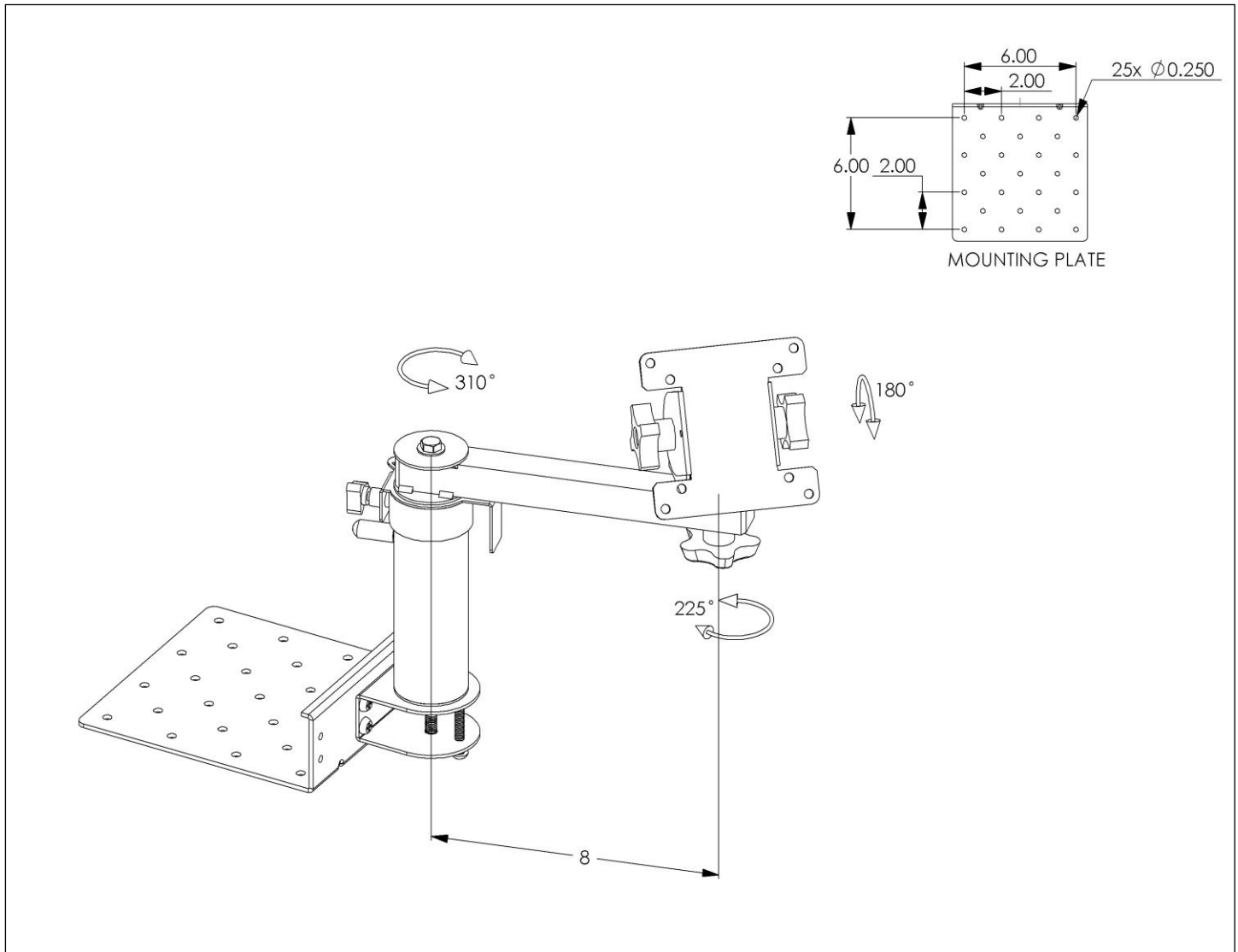
PRACTICAL QUALITY SYSTEMS
Fast Custom Manufacturing - Nationwide Installation Services

Under Counter Mount w/6" or 3" riser, 8" arm, and a screen pan and tilt head PN 80240 - 80241



NOTE: 80241 with 3" riser and a 75/100mm VESA Pan and Tilt head shown. All mounting systems are also available for NON VESA compatible screens.

Under Counter Mount w/6" or 3" riser, 8" arm, and a screen pan and tilt head PN 80240 - 80241



NOTE: 80240 with a 6" riser and a 75/100mm VESA pan and tilt head shown. All assemblies with NON VESA compatible pan and tilt heads will appear differently.

PRODUCT SPECIFICATIONS

- 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 we don't have a compatible pan and tilt head send us a sample of your screen and we'll create a *Custom Fit* solution for you.
- The assembly supports touch screens, terminals or flat panel monitors up to 20" (all images are shown with a 17" screen).
- Attaches underneath of a counter top, a shelf or any other flat horizontal surface.
- Screen pan and tilt head adjusts without tools to lock the screen at any position, side to side, or up and down.

Under Counter Mount w/6" or 3" riser, 8" arm, and a screen pan and tilt head PN 80240 - 80241

- The position of the pan and tilt head can also be locked more securely for the long term by tightening locking screws on the pan and tilt head with a Phillips screw driver.
- In some cases it is recommended to install a screen on a 6 inch riser and printer on a 3 inch riser.
- The 3" or 6" risers elevate the 8" arms above the mounting surface and allow the screen to travel horizontally and permit a wide range positioning locations.
- Integral stop details on the riser and arm can be located at any setting to prevent cable damage when the arm supporting the screen is rotated around the riser.
- The arms can rotate freely or be locked in any position horizontally without tools at the riser cap.
- The pan and tilt head includes integral stop details that limit a full rotation to the right or left to prevent cable damage.
- The pan and tilt head or printer can be easily removed from the arm and attached directly to the top of the riser.
- The riser cap incorporates a cable tie point to secure the cables so that they will travel safely as the arm is rotated.
- 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.
- Please specify either 3" or 6" riser(s) when ordering.
- Each arm supports up to 15 lbs.
- For assembly instructions see the *User Manual* which can be downloaded from the *Product Resources* page or from the top of the info sheet on our website.

PRODUCT ASSEMBLIES

See descriptions for the different product assemblies below to determine which best suites your needs. For NON VESA compatible pan and tilt heads add the part number suffix found on the *Custom Fit Pan and Tilt Heads* page on our website. The page can be found listed under the *Other Products* section.

- 6" riser
 - 75/100mm VESA compatible pan and tilt head and a *Universal Printer Mounting Tray*: 80240
 - *Custom Fit* NON VESA compatible pan & tilt head and a *Universal Printer Mounting Tray*: 80240 + Suffix
- 3" riser
 - 75/100mm VESA compatible pan and tilt head and a *Universal Printer Mounting Tray*: 80241
 - *Custom Fit* NON VESA compatible pan & tilt head and a *Universal Printer Mounting Tray*: 80241 + Suffix

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.

MOUNTING OPTIONS:

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

