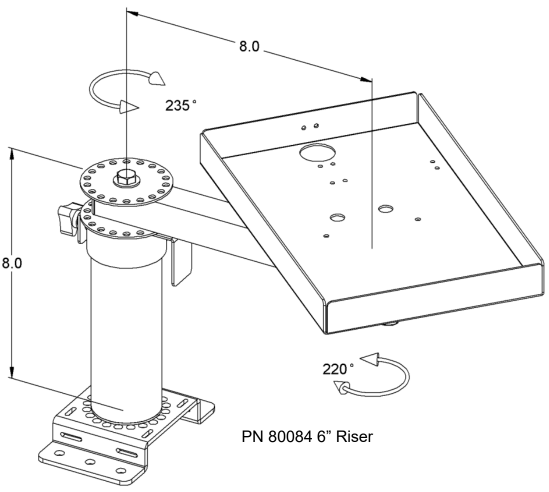
PQS PRACTICAL QUALITY SYSTEMS Fast Custom Manufacturing - Nationwide Installation Services



PN 80084 6" Riser

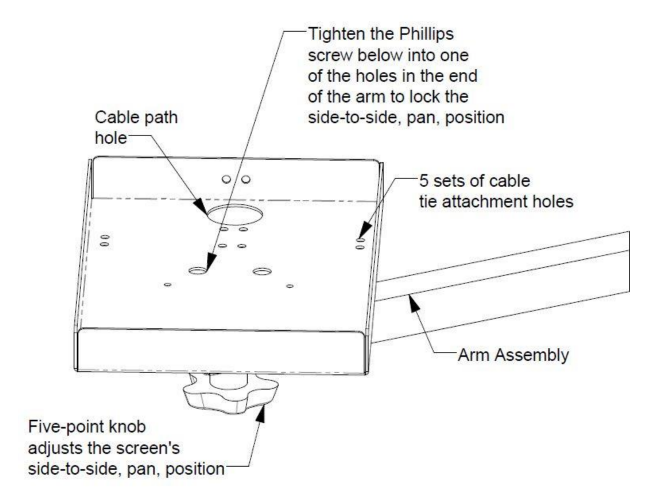


PN 80085 3" Riser



General Features

- Both of these Countertop mounts can be used as a universal support system for Printers for Point of Sale / POS, Kitchen Display Systems / KDS in commercial kitchens, retail, restaurants, offices, industry, shops, medical, maritime, schools, laboratory and many other applications.
- An innovative set of joint assemblies allow two axis of position adjustment when attached to a Countertop or other horizontal surface.
- Beyond having flexible articulation; this mount has the key feature of being easily LOCKED in any
 desired screen position; this ability is VERY important when using touch screen equipment as it
 PREVENTS the screen from moving away from the user each time a touch is input.
- This assembly supports up to 15 lbs., is made of steel and finished with a durable, black, semi-gloss, powder coat that resists fingerprints.
- Visit kitchendisplaysystems.com for a free, easy to understand tutorial that covers all aspects of Kitchen Display Systems knowledge!
- For more information on the individual components included in this package please refer to the
 assembly sketches in this document and the downloadable product information sheets available on
 our website for each of the product pages for each part number.

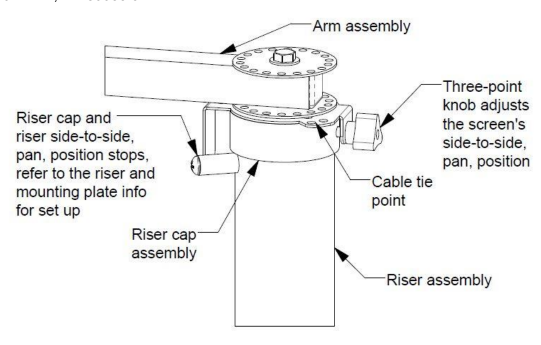


Flat Printer Tray on an Adjustable Arm

- A universal mount that works with most POS printers.
- The interior dimensions of the Flat Printer Tray are 6½" W X 10¼" L X 1" D.
- Includes a 1¼" diameter hole on one end for routing the power and data cables below the tray if desired.
- Includes multiple sets of tie point holes for inserting cable ties to secure the power and data cables if desired.
- Tightening the five- point knob below the end of the Arm applies variable resistance to allow adjustment of the side-to-side pan position of the Tray. A 10-32 Phillips head screw in one of the center holes can be tightened into one of the holes on the end of the arm to permanently secure the side-to-side pan position.

We believe in ethical SEO relevancy; the following section was included to assist the all-knowing algorithms in locating this page; however, some humans like it too.

Printer Countertop bracket, printer Countertop mount, printer Countertop mount bracket, printer Countertop mounting bracket, Printer Countertop Tray, Printer Shelf, Kitchen printer, restaurant printer, POS printer, Point of Sale printer, Epson Printer shelf, Healthcare printer, Industrial printer, ID printer, Office printer, Manufacturing printer.

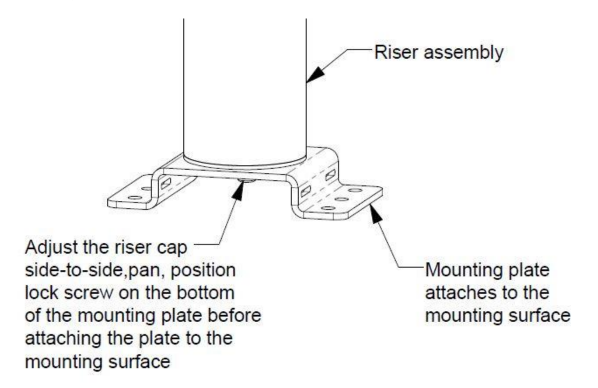


Riser, Riser Cap and Arm

- The Riser Cap allows an arm to rotate around the top of a Riser assembly.
- Loosening the three point knob on the side of the Riser Cap allows adjustment of the side-to-side pan position of the arm around the riser assembly. Tightening the knob locks the position of the arm.
- The Riser cap incorporates a cable tie point to secure the cables so that they will travel safely as the arm is rotated.
- The Riser Cap interacts with the Riser Cap Stop on the side of the Riser to prevent the arm from making a full rotation around the riser. Refer to the Riser and mounting plate section for instructions on setting the position of the Riser Cap Stop.

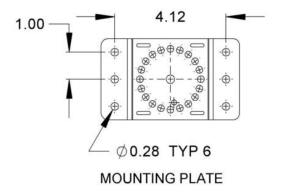
Partial List of compatible printers that will fit the interior dimensions of the Flat Printer Tray that measures; $6\frac{1}{2}$ " W X $10\frac{1}{4}$ " L X 1" D.

- Anser U2.
- Brother QL 800, Brother PTP700.
- Citizen CT-E351.
- Clover P500, Clover Mini.
- Custom America CT-E351.
- Dymo LabelWriter 450, Dymo LabelWriter Wireless, Dymo LabelManager PnP.
- Epson TM-T88V/VI, Epson TM- T20II, Epson TM L90, EpsonTM-U220 Type B & D.
- POS-X Evo HiSpeed.
- Rollo Printer.
- Sato FX3-LX, Sato WS2.
- Square Terminal.
- Star Micronics mC-Print3.



Single Countertop Mounting Plate with a Riser, Riser Cap and a VESA Pan and Tilt Head

- The Riser elevates the VESA pan and Tilt head above the mounting surface.
- Before attaching the mounting plate to the countertop with appropriate fasteners; evaluate the side-toside Pan range of motion of the VESA head that is attached to the Riser Cap.
- The Riser Cap Stop prevents the Riser cap and VESA head from rotating a full 360 degrees around the Riser. It may be advantageous to relocate the stop position to optimize the side-to-side range of motion of the VESA head for your application.
- To reset the position of the Riser Cap Stop; Turn the mount so that you can access the bottom of the mounting plate, slightly loosen the 5/16-18 bolt with a ½" wrench, slightly loosen the 10-32 Phillips head riser lock screw on the underside of the mounting plate; carefully rotate the riser to locate the stop at the new desired position; then retighten the bolt and screw.







PN 80085 3" Riser

PN 80084 6" Riser

Installation Tips for Screen Mounting Systems

- 1. 1 Installation of this assembly must be performed by qualifed persons.
- 1.2 Use fasteners that are appropriate for the materials and structure of the mounting surface.

Tips for locating KDS or POS Screen Mounting Systems

- 1.1 Care must be taken when locating KDS or POS Screens so that the display can be easily seen by the users (and in some cases touched); and also so that the screen does NOT block access to the pass through window or items such as ingredients, plates, microwaves, etc. that are located on the adjacent shelves.
- 1.2 As a general rule of thumb KDS and POS screens should be located to place the center of the display at, or just above, eye level.
- 1.3 Most KDS screens are supported by mounting systems that are attached directly to the edge of existing kitchen shelves above a production work station or expo area. POS Screens are most often attached to counter tops, Under counter, shelve edges or walls.
- 1.4 Conduct a careful survey of each POS station, Kitchen work station or expo area. Stand where the users will be standing at their work stations and consider all possible screen locations. Again; the screens should be located where they are readily accessible; but also where they do not limit access to other important items in the work area.

Locating a Screen or Printer mount and examining the range of Motion of the arm(s).

- 1.1 Cut a section of blue painter's tape that is the same width as the mounting plate and keep this handy.
- 1.2 Carefully Lift the mounting system, and place the mounting plate in contact with the mounting surface at the proposed mounting location; then consider if the location of the VESA pan and tilt head or printer tray are accessible; but also not creating any conflicts with other items in the work area. If the system has movable arm(s) move these through their entire range of motion and look for conflicts. If conflicts are found; adjust the proposed location of the mounting plate as needed. When the optimum location is discoved; apply the tape to the spot on the mounting surface.
- 1.3 An alternate method that can be used as an aid in determining the best location for screens or printers is to make a cardboard cut out that has been shaped to closely match the overall dimensions of the intended screen or printer tray. (In a pinch you can also use a tray or a pizza box as a stand in for a screen.) Use these cardboard models as stand in for the actual equipment to assist in demonstrating the best positions of screens or printers.
- 1.4 If the screen or printer is supported by an arm; locate the pivot points of the arm and then carefully guide the VESA head or printer tray horizontally through the entire range of movement to determine optimum location for the mounting plate. When this location is discovered; apply the tape to the spot on the mounting surface.

Interactive Catalog of Counter Top Mounts for POS Printers

These mounts are included in the "Counter Top Mounts for POS Printers" product group pages on our website. For more information; click on the images or descriptions to visit the individual product pages on our website. PDF Product Information Sheets are available at the Product Attachments tab on each product page.

Practical Quality Systems Home Page



PN 80084 - Countertop Fixed
Pedestal Mount with a 6" Riser, an 8"
Arm, and a Flat Printer Tray



PN 80085 - Countertop Fixed
Pedestal Mount with a 3" Riser, an 8"
Arm, and a Flat Printer Tray



PN 80129 - Shelf Edge Mount with a 4" Stainless Steel Arm and Mounting Plate and a Flat Printer Tray

There are many individual products included in the various product sub groups featured on these pages.

Click on the images or descriptions to visit the individual product sub group pages on our website.

For Information about individual products; click on the "Product Attachments" tab on each of the individual product pages.

Practical Quality Systems Home Page



Wall Mounts for Screens



Wall Mounts for POS Printers



Wall Mounts for Screens and POS Printers



Shelf Edge Mounts for Screens



Shelf Edge Mounts for POS Printers



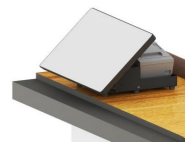
Shelf Edge Mounts for Screens and POS Printers



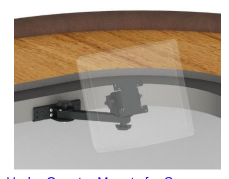
Counter Top Mounts for Screens



Counter Top Mounts for POS Printers



Counter Top Mounts for Screens and POS Printers



Under Counter Mounts for Screens



<u>Under Counter Mounts for POS</u> Printers



<u>Under Counter Mounts for Screens</u> and POS Printers

info@practicalqualitysystems.com

WWW.PRACTICALQUALITYSYSTEMS.COM

(818) 993-1022

There are many individual products included in the various product sub groups featured on these pages.

Click on the images or descriptions to visit the individual product sub group pages on our website.

For Information about individual products; click on the "Product Attachments" tab on each of the individual product pages.

Practical Quality Systems Home Page



Pole Mounts for Screens



Pole Mounts for POS Printers



Ceiling Mounts for Screens



Oracle MICROS Mounting Systems



NCR Aloha KDS Mounting Solutions



QSR KDS Mounting Solutions



Logic Controls Bematech KDS Mounting Solutions



Universal Kitchen Display System Mounting Packages



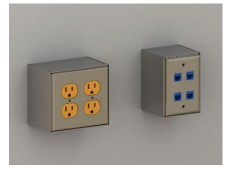
Enclosures for Touchscreen, Monitors and Thin Clients



Back Of Screen VESA Mounts for Controllers, Thin Clients, Bump Bars, Tap+ Touch + EMV Readers



Stainless Steel Wireways



<u>Stainless Steel Power and Data Outlet</u> Monuments

There are many individual products included in the various product sub groups featured on these pages.

Click on the images or descriptions to visit the individual product sub group pages on our website.

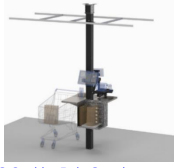
For Information about individual products; click on the "Product Attachments" tab on each of the individual product pages.



Movable Countertop POS Stands



Direct Mount Countertop POS Stands



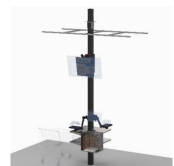
POS Cashier Pole Stands



POS Cashier Floor Stands



POS Self-Check Out Kiosk Floor Stands



POS Self- Check Out Kiosk Pole Stands



Take Out Pickup Pole Stands



Take Out Pickup Floor Stands



Information Kiosk Floor Stands



<u>Desktop Multi-Screen Pedestal</u> Stands



4X4 Pole Clamp on Mounts

New Product Coming Q3 2023

Mobile Cashier Stands

There are many individual products included in the various product sub groups featured on these pages.

Click on the images or descriptions to visit the individual product sub group pages on our website.

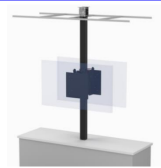
For Information about individual products; click on the "Product Attachments" tab on each of the individual product pages.

Practical Quality Systems Home Page

Practical Quanty Systems frome Page

New Product Coming Q3 2023

Mobile Self-Check Out Stands



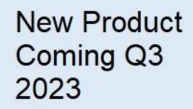
Digital Signage Pole Stands

New Product Coming Q3 2023

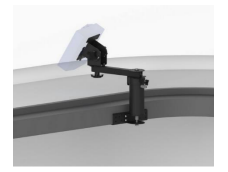
Stationary Podiums

New Product Coming Q3 2023

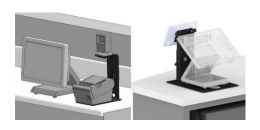
Stationary Podiums with Ceiling Feed Pole



Mobile Podiums



Ingenico Lane Reader Mounting
Systems



Other Counter Top Mounts



Cash Drawer Mounting Solutions