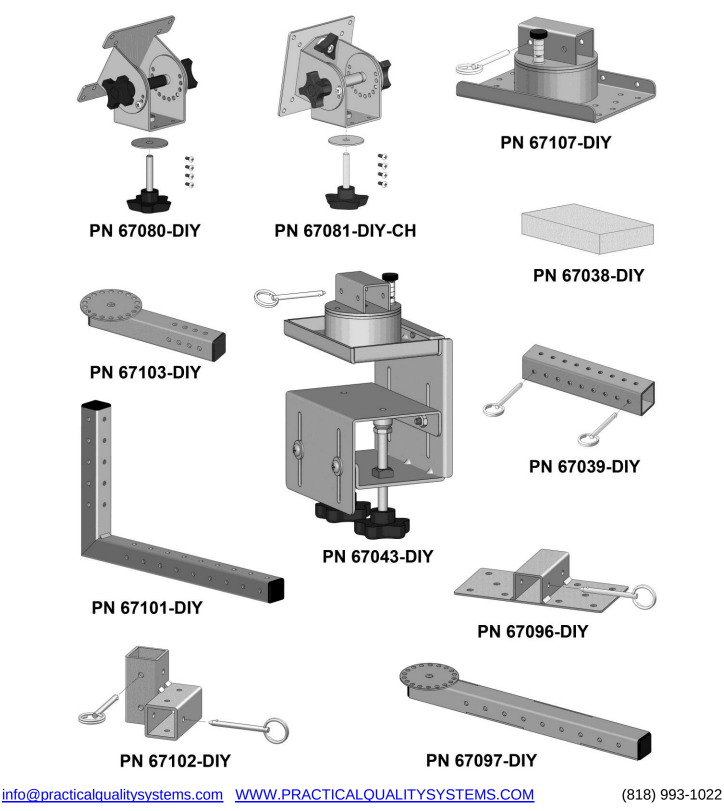
PQS

PRACTICAL QUALITY SYSTEMS Fast Custom Manufacturing - Nationwide Installation Services

DESIGN IT YOURSELF VESA Screen Mounting System Components



System Overview

After many years of designing and installing a wide range of screen mounting systems; we decided to create a new group of mounts that attach to walls, shelf edges, counter tops or any other flat horizontal surface that would offer the maximum in tool-less adjust-ability.

We then expanded the concept to include a heavy duty "Clamp On" solution that can be used for temporary installations or in applications where you can't or don't want to use fasteners to secure the mount to the surface.

Our concept was to create a set of easy to use modular components that could be assembled in a myriad of different ways without tools; yet hold screens securely at exactly the right position.

The versatility and modularity of these mounting systems also adds value because they can be easily reconfigured or modified if your application needs should ever change in the future.

Pre-configured or Custom?

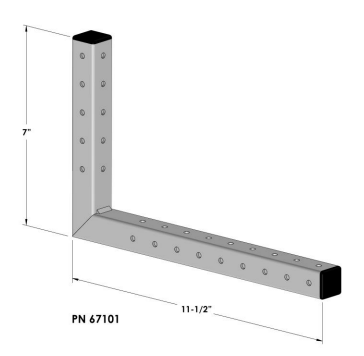
We have put together a group of preconfigured product assemblies based on these interchangeable components that will work in the most common mounting scenarios. (Refer to pages 13-19)

However; if your application is not addressed by one of our preconfigured assemblies; you can "Design It Yourself " and select just the components you need to configure your own custom solution.

Another option is to start with one of our preconfigured assemblies and then add components as needed to create the perfect mount for your special application.

List of DESIGN IT YOURSELF VESA Screen Mounting System Components

L Arm	PN 67101
Cross Receiver	PN 67102
Long Pan and Tilt Head Arm	PN 67097
Short Pan and Tilt Head Arm	PN 67103
Extension Coupler	PN 67039
Fixed Mounting Plate	PN 67096
VESA Pan and Tilt Head	PN 67080
Biased VESA Pan and Tilt Head	PN 67081
Panning Mounting Plate Assembly	PN 67107
Heavy Duty Desk Clamp Assembly Kit	PN 67043
Heavy Duty Desk Clamp One Inch Spacer Plate.	PN 67038



L Arm PN 67101

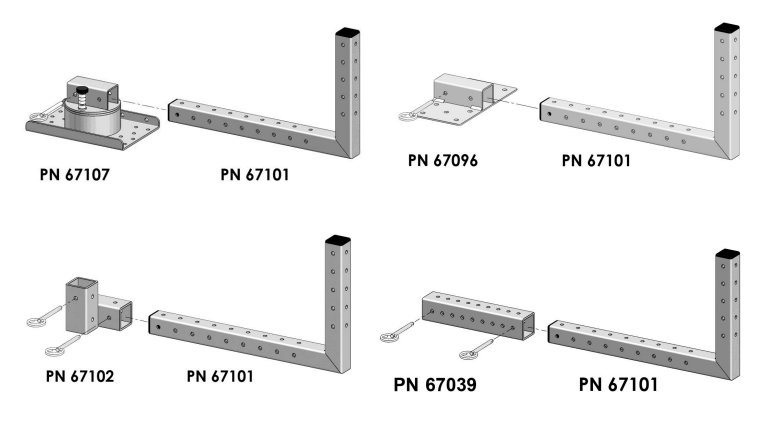
The L Arm component can be installed vertically or horizontally and is used to connect two other components together.

Locking pin holes are provided at one inch increments along all faces of the arm and both ends of the arm are sealed with durable black plastic end caps.

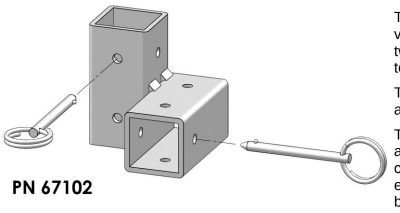
The L Arm can be inserted with the shorter or longer sections facing which ever direction works best for your application.

This component is made of cold rolled steel and is available in two durable, powder coat finish choices: a high gloss silver "chrome" finish that emulates the look of polished stainless steel or a black, low gloss, micro wrinkle finish that resists fingerprints.

The L Arm can be inserted into the following other components:



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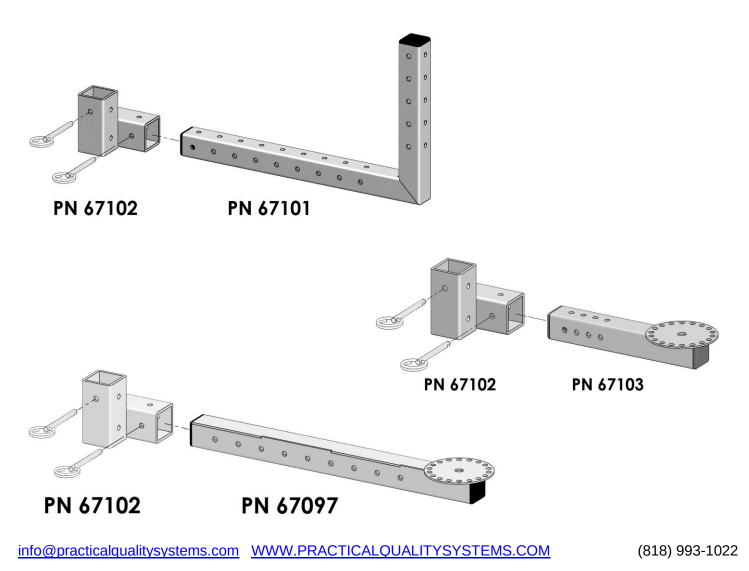
Cross Receiver PN 67102

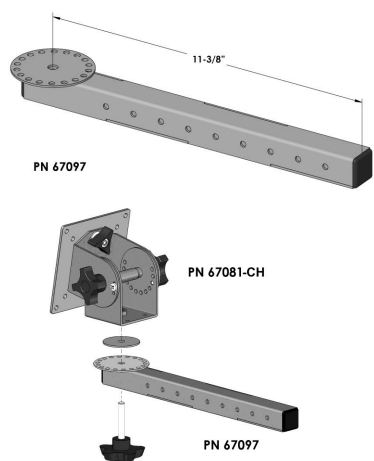
The Cross Receiver component can be installed vertically or horizontally and is used to connect any two arm components together at 90 degree angles to one another.

This assembly includes two 3/16" Lock Pins with attached spilt rings.

This component is made of cold rolled steel and is available in two durable, powder coat finish choices: a high gloss silver "chrome" finish that emulates the look of polished stainless steel or a black, low gloss, micro wrinkle finish that resists fingerprints. Locking pin holes are provided on all sides of the part.

The Cross Receiver allows insertion of the following other components:





Long VESA Pan and Tilt Head Arm PN 67097

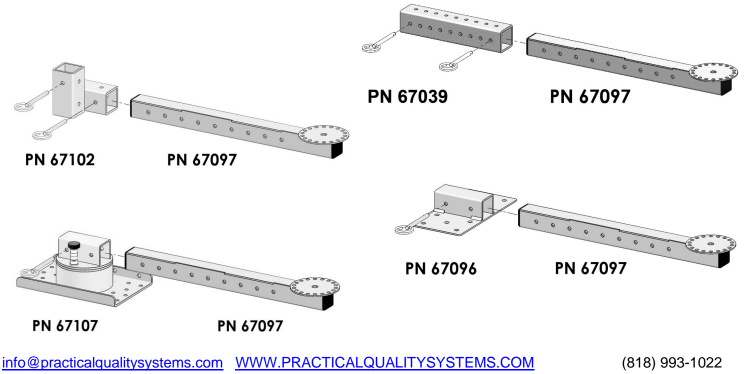
The Long Pan and Tilt Head Arm component can be used in many different ways as part of a custom configured mounting assembly.

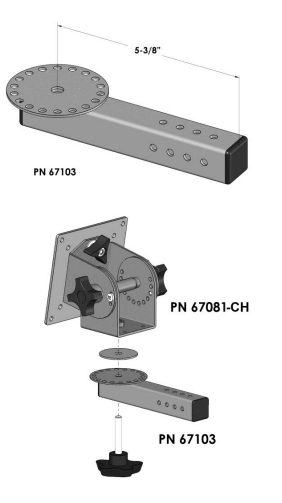
One end of these arms supports a VESA Pan and Tilt Head and features a round panning plane base plate attached to the end of the arm. The plate has a 5/16" ID center hole for insertion of the shaft of a five point hand knob to secure the pan position.

Locking pin holes are provided at one inch increments along all faces of the arm and both ends of the arm are sealed with durable black plastic end caps.

This component is made of cold rolled steel and is available in two durable, powder coat finish choices: a high gloss silver "chrome" finish that emulates the look of polished stainless steel or a black, low gloss, micro wrinkle finish that resists fingerprints.

One end of the Long VESA Pan and Tilt Head Arm can be inserted horizontally into the following other components:





Short VESA Pan and Tilt Head Arm PN 67103

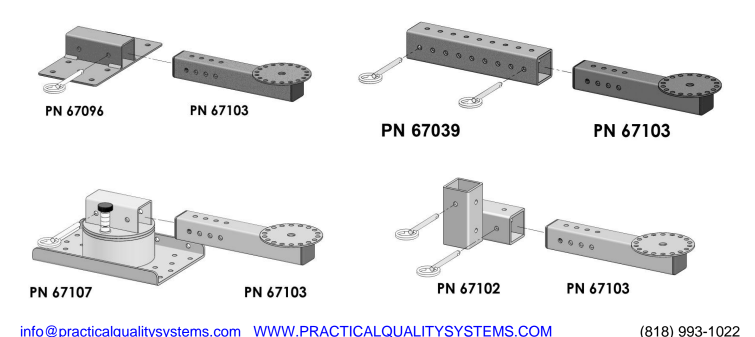
The Short VESA Pan and Tilt Head Arm component can be used in many different ways as part of a custom configured mounting assembly.

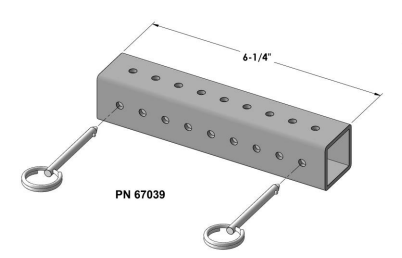
One end of these arm supports a VESA Pan and Tilt Head and features a round panning plane base plate attached to the end of the arm. The plate has a 5/16" ID center hole for insertion of the shaft of a five point hand knob to secure the pan position.

Locking pin holes are provided at one inch increments along all faces of the arm and both ends of the arm are sealed with durable black plastic end caps.

This component is made of cold rolled steel and is available in two durable, powder coat finish choices: a high gloss silver "chrome" finish that emulates the look of polished stainless steel or a black, low gloss, micro wrinkle finish that resists fingerprints.

One end of the Short VESA Pan and Tilt Head Arm can be inserted horizontally into the following other components:





Extension Coupler PN 67039

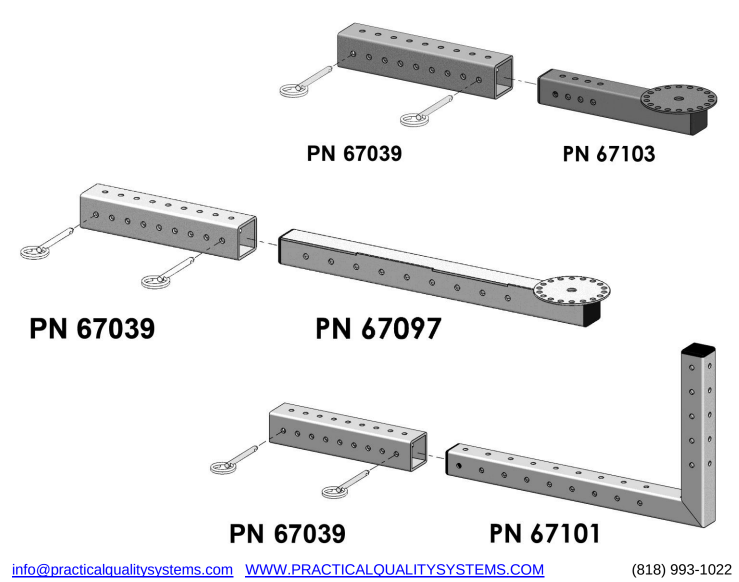
The Extension Coupler component can be attached vertically or horizontally and is used to connect any two arm components together.

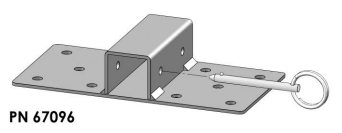
This assembly includes two 3/16" Locking Pins with attached spilt rings.

Locking pins are inserted through any of holes on any side of the Coupler to secure the arm length positions.

This component is made of cold rolled steel and is available in two durable, powder coat finish choices: a high gloss silver "chrome" finish that emulates the look of polished stainless steel or a black, low gloss, micro wrinkle finish that resists fingerprints.

The Extension Coupler allows insertion of the following arm components:





Fixed Mounting Plate PN 67096

The Fixed Mounting Plate component is a secure mounting base that can be installed vertically or horizontally in either standard or inverted orientation on any flat surface.

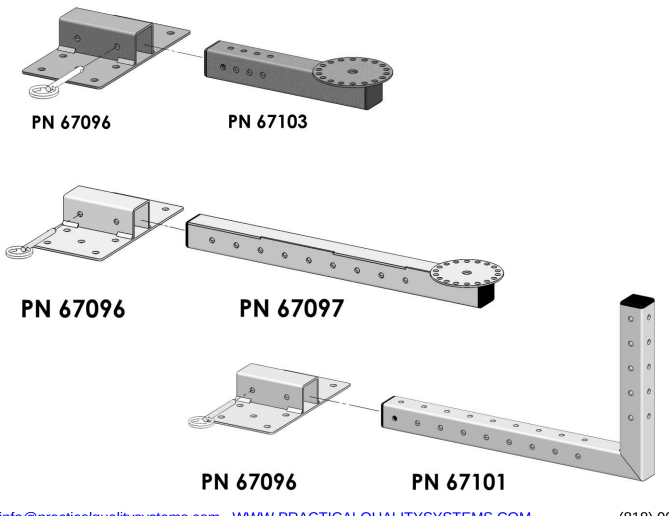
The Fixed Mounting Plate allows one of any type of arm to be inserted, supported and secured.

This assembly includes one 3/16" Locking Pin with attached spilt ring.

A Locking pin is inserted through holes in the channel section to secure an arm section at the desired length.

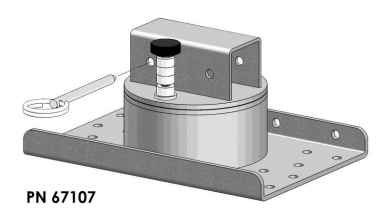
This component is made of cold rolled steel and is available in two durable, powder coat finish choices: a high gloss silver "chrome" finish that emulates the look of polished stainless steel or a black, low gloss, micro wrinkle finish that resists fingerprints.

The Fixed Mounting Plate allows insertion of any of the following arm components:



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Panning Mounting Plate Assembly PN 67107

The Panning Mounting Plate Assembly can be installed on any flat, horizontal surface in standard or inverted orientation.

The Panning Mounting Plate allows one of any type of arm to be inserted, supported and secured.

This assembly includes one 3/16" Locking Pin with attached spilt ring and a Raised Head 10-32 thumbscrew.

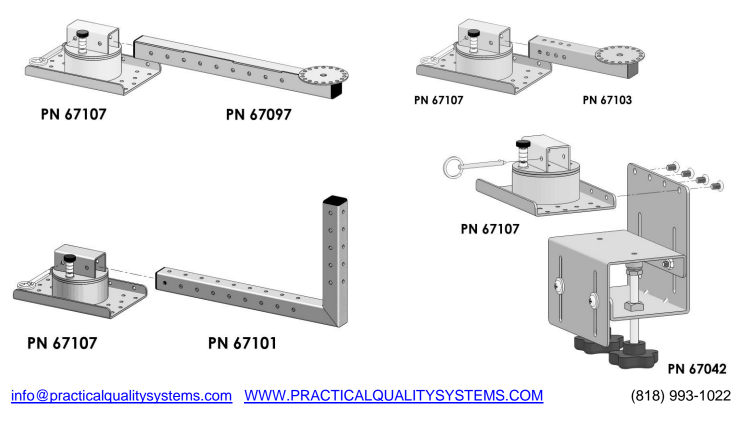
This Mounting Plate Assembly offers of wide range of side to side pan positions that are secured with an easy to use thumbscrew.

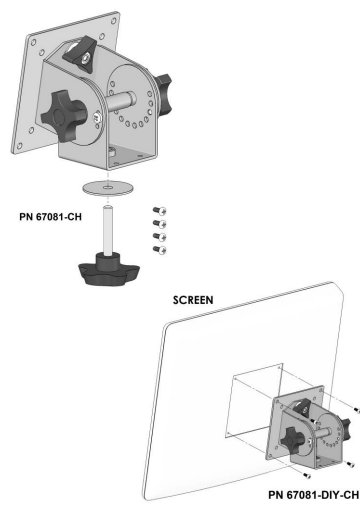
A Locking pin is inserted through holes in the channel section to secure an arm section at the desired length.

This component is made of cold rolled steel and is available in two durable, powder coat finish choices: a high gloss silver "chrome" finish that emulates the look of polished stainless steel or a black, low gloss, micro wrinkle finish that resists fingerprints.

Panning Mounting Plate can also be used with the optional Desk Clamp Assembly Kit PN 67042.

The Panning Mounting Plate Assembly allows insertion of any arm component:





VESA Biased Pan and Tilt Head PN 67081-CH

The VESA Biased Pan and Tilt Head supports all 75 or 100mm VESA compatible screens up to 20 lbs.

It offers three planes of position adjustment without tools via the hand knobs; the pan and tilt positions can also be locked permanently with a Phillips screw driver.

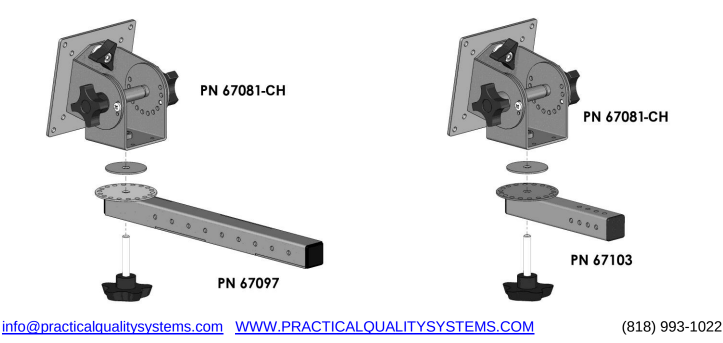
The side to side tilting or bias angle; can be adjusted to bring the screen to a level position and locked with the three point hand knob.

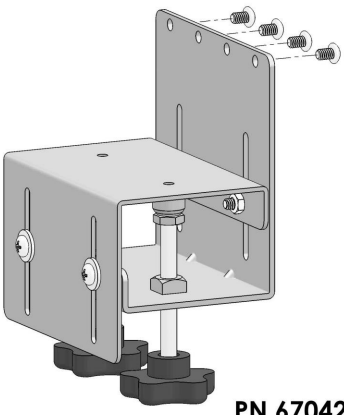
This assembly includes four M4 x 8mm long screws that are used attach most VESA compliant screens to the Pan and Tilt Head.

This assembly also includes an Anti-Slip Washer and a Five Point hand knob to attach the Pan and Tilt Head to the pan plane base plate of an arm assembly.

This component is made of cold rolled steel and is available in two durable, powder coat finish choices: a high gloss silver "chrome" finish that emulates the look of polished stainless steel or a black, low gloss, micro wrinkle finish that resists fingerprints.

The VESA Biased Pan and Tilt Head can be attached to the pan plane base plate end of either of the following arm assemblies:





PN 67042

Heavy Duty Desk Clamp Assembly Kit PN 67042

The Heavy Duty Desk Clamp attaches to our Panning Mounting Plate Assembly PN 67107 with four 1/4 - 20 Phillips head screws.

The gripping area of the clamp is 6" W X 4" D

This assembly includes a self-adhesive non-slip pad that is installed on the bottom of the Panning Mounting Plate Assembly PN 67107 to reduce slippage and prevent any marring of the surface.

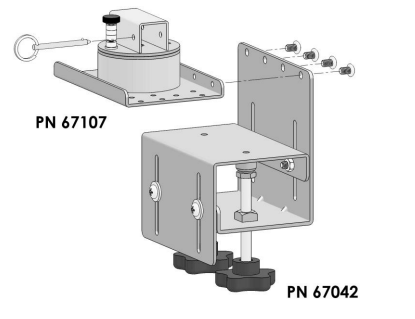
Includes four 1/4 - 20 X 3/8" L Phillips head screws.

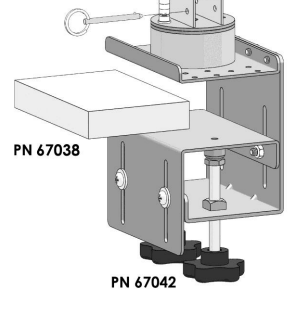
The clamp can be attached to most smooth horizontal surfaces that are from 1" to 3 -1/2" thick.

Two, large, four point hand knobs make it easy to secure the clamp to the edge of the mounting surface.

This assembly is made of cold rolled steel and is available in two durable, powder coat finish choices: a high gloss silver "chrome" finish that emulates the look of polished stainless steel or a black, low gloss, micro wrinkle finish that resists fingerprints.

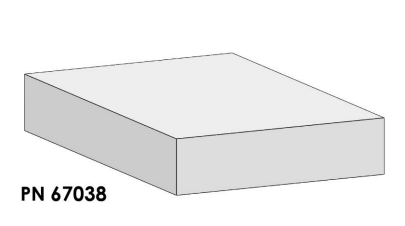
Use optional PN 67038 Heavy Duty Desk Clamp One Inch Spacer Plate If the horizontal surface that you are clamping to is not at least one inch thick.





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PN 67107



Heavy Duty Desk Clamp One Inch Spacer Plate PN 67038

Use this part if the horizontal surface that you are clamping to is not at least one inch thick.

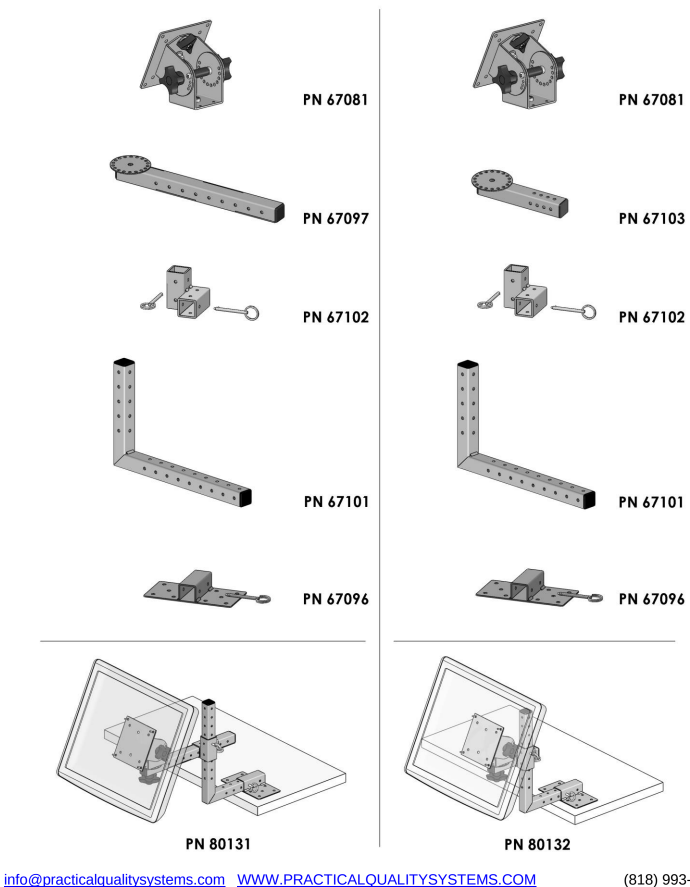
The Spacer Plate is installed between the bottom side of the mounting surface and the top of the clamping jaw of the Desk clamp assembly.

Dimensions: 1" H X 6" W X 4" D

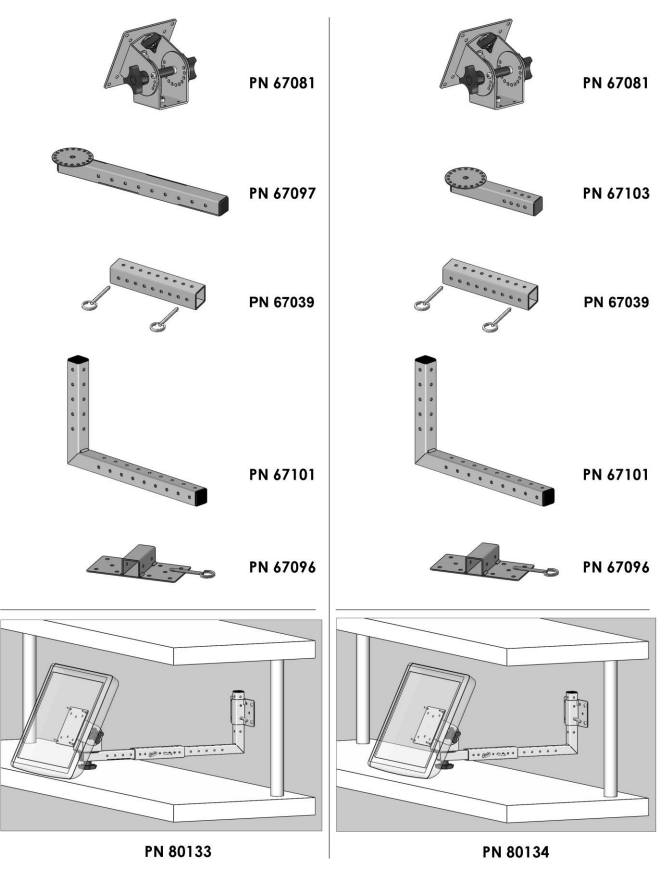
Material: Chemical Resistant Type I PVC

Color: Dark gray

Temperature Range: 32° to 140° F, meets UL 94V0 for flame retardance.

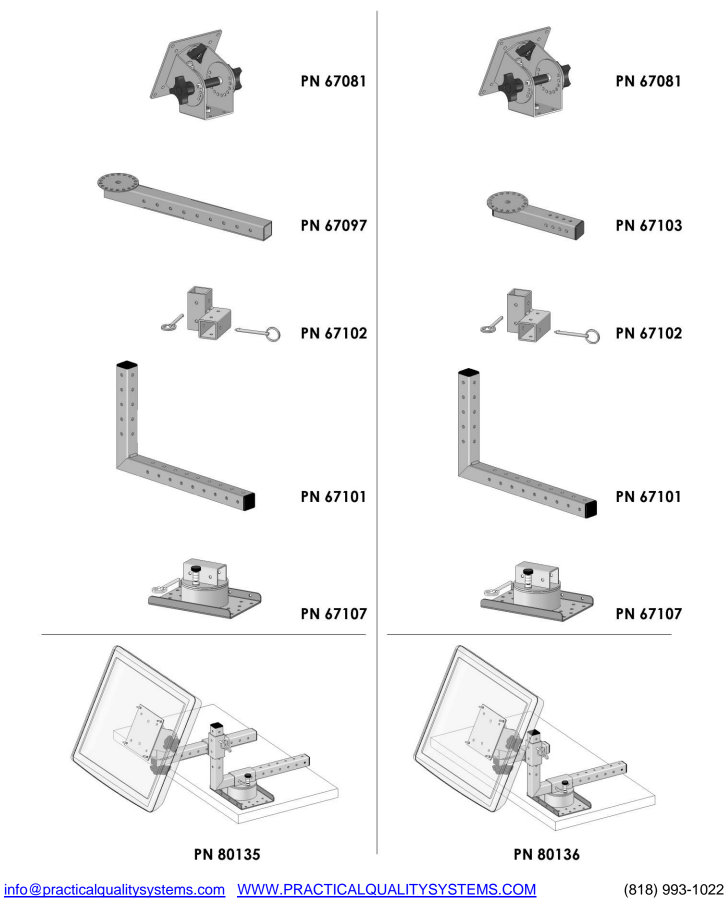


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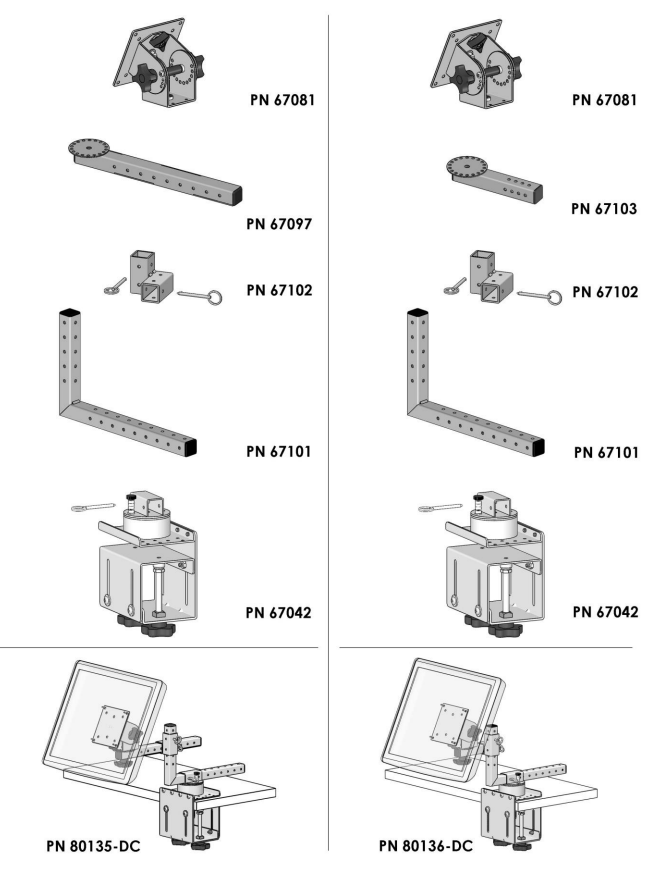


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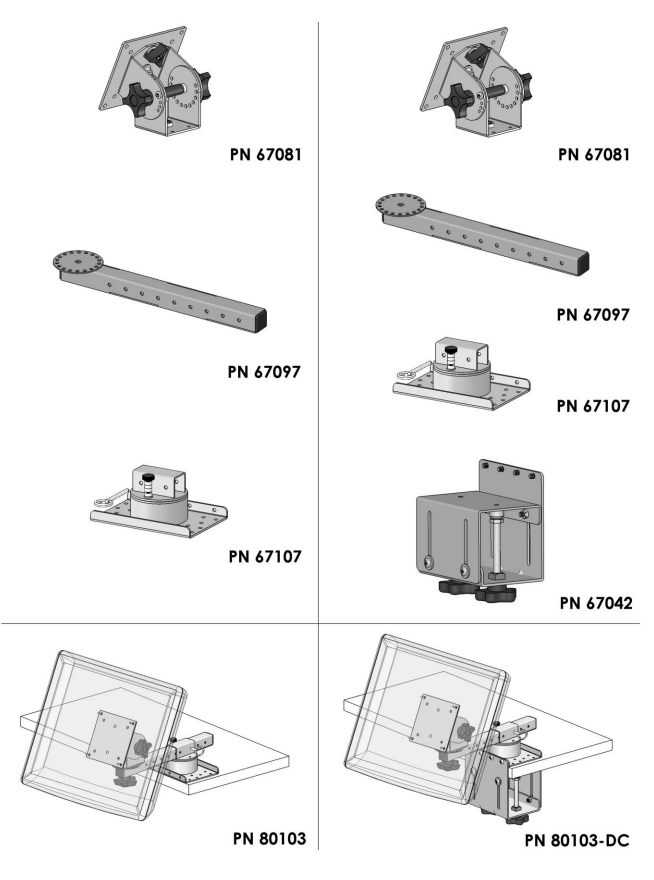


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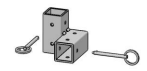
Preconfigured Product Assembly Examples:



PN 67081



PN 67081



PN 67102



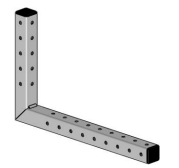
PN 67097

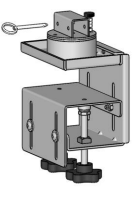




PN 67103

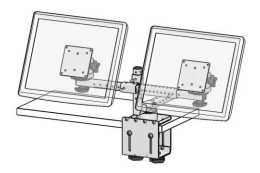
PN 67039

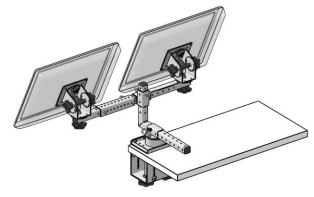




PN 67043

PN 67101





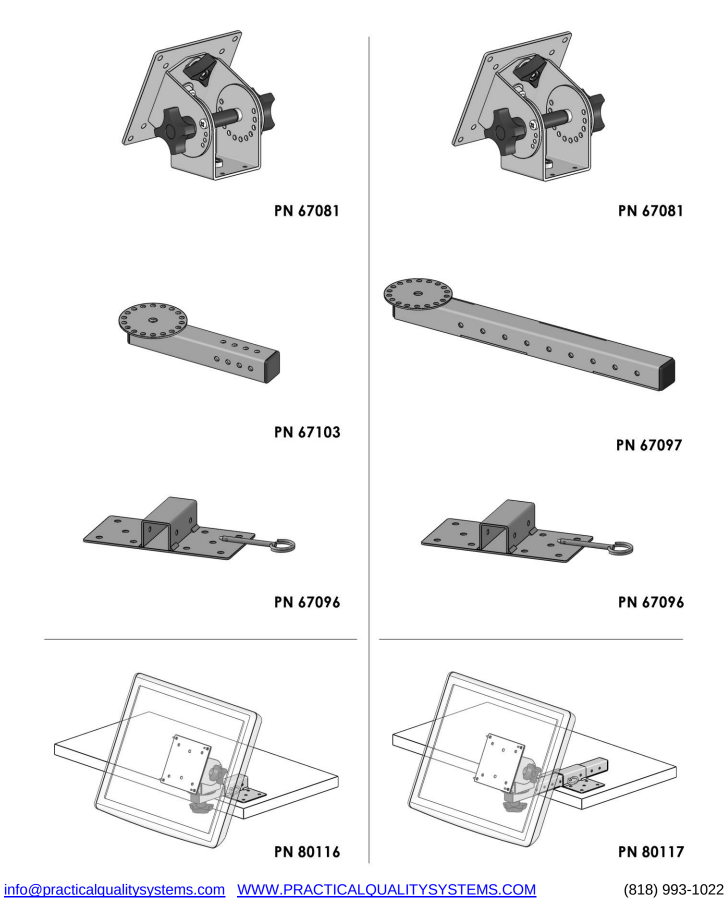
PN 80160

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Document Number 80DIY

Preconfigured Product Assembly Examples:



PART NUMBERING LEGEND

PART NUMBER	SUFFIXES 1 & 2 = ADDED FEATURES		SUFFIX 3 = FINISH TYPE	
80XXX	DC	(Example: Desk Clamp)	BLK	(Example: Black powder coat)

AVAILABLE FINISHES

BLK = Durable Black, low gloss, micro wrinkle powder coat,

CH = "Chrome" powder coat with a high gloss silver finish that emulates the look of polished stainless steel.

SS = Stainless Steel with a fine grained, brushed finish

GAL= Galvanized gray dappled finish

Custom Finishes = available by special order; contact our sales department