50 YEARS OF EXCELLENCE

The Industry Leader In:

> Work Holding Tools > CCTV Camera Mounts > Audio / Video Mounts > Mobile Electronics Mounts

PANAVis®
Innovative Holding Solutions™
In 1956, Mr. Colbert needed an easy way to inspect and work on his dies. To make his work more productive, he invented and patented the famous “split-ball.” The split-ball is a clever adaptation that allows a vise head to move easily through three planes (Tilt, Turn & Rotate) and to lock securely into position with a single control knob. To this day, his invention still forms the core of our product line.

Following in Mr. Colbert’s footsteps, PanaVise continues to design and manufacture products that solve practical problems. Over the years, a natural outgrowth of our work holding expertise has been to develop other items which hold things securely and offer a wide range of motion. Our Mobile Electronics, CCTV Camera Mounts, and Audio/Video Mounts are perfect examples of how we’ve applied Mr. Colbert’s philosophy to solve practical, real-world problems. Our dedication to finding innovative holding solutions has earned us the nickname “the hold it anywhere you want it company.”

PanaVise Products, Inc. is located in beautiful northern Nevada and operates in a 58,000 square foot facility (see photo, right). Our on-site engineering and manufacturing facilities give us complete control over product design, development, and production. We still believe in manufacturing quality products, and are dedicated to making the world’s most “Innovative Holding Solutions.”

If you have questions about any of the products contained within this catalog, please call a PanaVise Representative at 1.800.759.7535. Additional information can be found at our website, www.panavise.com.

PanaVise Products, Inc. was founded in 1956 by tool and die maker Otto Colbert. PanaVise Products, Inc. designs, engineers and manufactures its “innovative holding solutions” in Reno, Nevada. Our 58,000 square foot facility contains our corporate offices, as well as manufacturing, warehousing and shipping facilities.

New product design is the responsibility of our engineering department. Special customer generated (OEM) projects are expertly guided through the engineering process, then carefully manufactured to meet your exact specifications. A wide range of equipment, including computerized lathes, sheet metal stamping machinery, bending, deburring, painting, and powder coating stations, means we can control the manufacturing process from beginning to end.

If you have a specific project in mind, don’t hesitate to consult our engineering department at 1.800.759.7535.
### Limited Lifetime Warranty
All PanaVise products are warranted against defective materials and/or workmanship to all original consumer owners from the date of original consumer purchase for the lifetime of ownership by the original consumer owner. In the event of defective materials and/or workmanship, PanaVise Products, Inc. will, without charge, repair or replace, at its option, the defective product within 60-days from the receipt of the defective product at the following address:

PanaVise Products, Inc.
ATTN: Warranty Department
7540 Colbert Drive
Reno, NV 89511-1225

In order to make a claim under this Warranty and to obtain performance of any obligation under warranty, the consumer must call PanaVise's Warranty Department at 1.800.759.7535. Questions will be answered and/or instructions given on how to return the defective product to PanaVise.

The Warranty does not apply to damage not resulting from defective materials and/or workmanship while in the possession of the original consumer or to unreasonable use by the original consumer, which includes but is not limited to improper installation, or failure to provide reasonable and necessary maintenance. (Due to normal wear and tear, vise jaws, suction cups and vacuum pads are not covered by this Warranty.) PanaVise Products, Inc. is not liable for any incidental or consequential damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

### Patents, Trademarks & Copyright
PanaVise's products are protected under one or more of the following U.S. Patents: 2,898,068; 3,661,376; 5,118,058; 5,187,744; 5,465,932; D390,849. Patents pending on additional products in the U.S. and in other countries.

PanaVise, PanaPress, PV, PV Jr., Posi-Stop, Slimline, Slimline 2000, UniFlex, Stay-Put, PortaGrip, PortaGrip 2000, InDash, WindowGrip Deluxe, Multi Media Mount, ClipCaddy, and ViseBuddy are registered trademarks or trademarks of PanaVise Products, Inc. in the U.S. and in other countries.

All materials contained in this catalog (such as text, graphics, logos, pictures, and images) are protected by United States copyright law and may not be reproduced, distributed, transmitted, displayed, published, or broadcast without the prior written permission of PanaVise Products, Inc. You may not remove or alter any copyright, patent, trademark, or other notice from this material.

©2006 PanaVise Products, Inc.

Product specifications are subject to change without notice.

---

### Work Holding Tools : Vise Combinations, Heads, Bases & Arbor Presses

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work Holding Tools Introduction</td>
<td>4-5</td>
</tr>
<tr>
<td>Precision Vise Combinations</td>
<td>6-8</td>
</tr>
<tr>
<td>Component Interchangeability Chart</td>
<td>9</td>
</tr>
<tr>
<td>Vise Heads</td>
<td>10-12</td>
</tr>
<tr>
<td>Vise Bases</td>
<td>13</td>
</tr>
<tr>
<td>Vise Base Mounts</td>
<td>14-15</td>
</tr>
<tr>
<td>Circuit Board Holders</td>
<td>16-17</td>
</tr>
<tr>
<td>Circuit Board Accessories</td>
<td>17</td>
</tr>
<tr>
<td>PanaPress Arbor Press</td>
<td>18</td>
</tr>
<tr>
<td>PanaPress Retrofit Kits and Accessories</td>
<td>18-19</td>
</tr>
<tr>
<td>IDC Assembly Press Accessories</td>
<td>20</td>
</tr>
<tr>
<td>Heavy Duty Vise</td>
<td>21</td>
</tr>
<tr>
<td>Vise Accessories</td>
<td>22-23</td>
</tr>
</tbody>
</table>

### CCTV Camera Mounts : For Professional Installers

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCTV Camera Mounts Introduction</td>
<td>24-25</td>
</tr>
<tr>
<td>Small Camera Mounts</td>
<td>26-27</td>
</tr>
<tr>
<td>J-Box Mounts</td>
<td>28-29</td>
</tr>
<tr>
<td>Standard Camera Mounts</td>
<td>30-31</td>
</tr>
<tr>
<td>Specialty Camera Mounts</td>
<td>32-33</td>
</tr>
<tr>
<td>Custom Component System</td>
<td>34-35</td>
</tr>
</tbody>
</table>

### Audio/Video Mounts : For Speakers & Flat Panel Displays

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio/Video Mounts Introduction</td>
<td>36-37</td>
</tr>
<tr>
<td>Small Speaker Mounts (up to 20 lbs.)</td>
<td>38-39</td>
</tr>
<tr>
<td>Large Speaker Mounts (up to 40 lbs.)</td>
<td>40-41</td>
</tr>
<tr>
<td>Flat Screen Mounts</td>
<td>42-43</td>
</tr>
</tbody>
</table>

### Mobile Electronics Mounts : For Satellite Radios, GPS, Etc

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile Electronics Mounts Introduction</td>
<td>44-45</td>
</tr>
<tr>
<td>Window Mounts</td>
<td>46-47</td>
</tr>
<tr>
<td>Custom Dash Mounts and Accessories</td>
<td>48-49</td>
</tr>
<tr>
<td>Mounting Accessories</td>
<td>50-51</td>
</tr>
<tr>
<td>Mobile Electronics Holders</td>
<td>51</td>
</tr>
<tr>
<td>Pedestal Mounts</td>
<td>52-53</td>
</tr>
<tr>
<td>Radio and Communications Mounts</td>
<td>54</td>
</tr>
<tr>
<td>Custom Communications Mounting System</td>
<td>55</td>
</tr>
<tr>
<td>Mobile Data Terminal Mounts</td>
<td>56-58</td>
</tr>
<tr>
<td>Flex Mounts</td>
<td>59</td>
</tr>
</tbody>
</table>

### Product Index : Quick Reference Guide

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index by Model Number</td>
<td>60</td>
</tr>
<tr>
<td>Index by Product Name</td>
<td>61</td>
</tr>
</tbody>
</table>
Tilt, Turn & Rotate
PanaVise’s patented “split-ball” allows the vise head to move smoothly through 3-planes: Tilts 90°, Turns & Rotates 360° to position the vise head exactly where you want it.

Accessories
Unique vise accessories (pages 22-23) help keep you organized! Here the Wire Manager, Model 358, keeps the leads under control, and when combined with the Solder Station, Model 371, makes a neat, efficient work station.

Base Mounts
Because you work in different environments, PanaVise Base Mounts help you work more efficiently. Base Mounts (pages 14-15) include mounting screws and fit the PV Jr. Model 201, 300 and 305 Bases.

Interchangeability
All 300 series Vise Heads (pages 10-12) fit all 300 series Vise Bases (page 13). Work on a circuit board in the morning and a model train in the afternoon! If you already own a PanaVise, you can easily expand its capabilities by adding another Vise Head.

One Knob; 3-planes
A single knob controls the Vise Head. Loosen the knob and the Vise Head moves smoothly into position; tighten it and the Vise Head locks into place.
Model 201 Features:
> The easy-to-use single knob controls head movement through 3-planes:
  210° Tilt, 360° Turn & 360° Rotation
> Fine/coarse adjusting knob controls jaw pressure for delicate work
> Grooved jaws are excellent for holding small objects and are made of reinforced thermal
  composite plastic [continuous heat tolerance to 350°F (177°C), intermittent heat up to
  450°F (204°C)]
> Jaws are 2” (50.8mm) tall, 1” (25.4mm) wide, and open to 2.875” (73mm)
  Neoprene jaw pads are available (page 22) for holding extremely delicate items
> Base features 4.3125” (109.5mm) bolt circle countersunk for three 1/4” (6.3mm)
  flat-head screws (not included); compatible with all PanaVise Base Mounts (pages 14-15)
> **Height:** 6.75” (173mm), **Weight:** 1.2 lbs. (0.6kg)

**Vacuum Base PV Jr. Model 209**

The most PORTABLE precision vise you’ll ever own! Ideal
for light-duty field repairs, electronics, hobbies and more!

Model 209 Features:
> The easy-to-use single knob controls head movement through 3-planes:
  210° Tilt, 360° Turn & 360° Rotation
> Fine/coarse adjusting knob controls jaw pressure for delicate work
> Grooved jaws are excellent for holding small objects and are made of reinforced thermal
  composite plastic [continuous heat tolerance to 350°F (177°C), intermittent heat up to
  450°F (204°C)]
> Jaws are 2” (50.8mm) tall, 1” (25.4mm) wide, and open to 2.875” (73mm)
> Arm movement is 140°; positive indents control movement to prevent “flopping”;
  the control knob locks the arm firmly into place
> Lever locks vacuum pad into place on any smooth, flat, non-porous surface;
  lift tab to release vise from surface
> **Base Diameter:** 3.4” (86.4mm), **Height:** 7.5” (173mm), **Weight:** 0.8 lbs. (0.4kg)
All PanaVise 300 series Vises have interchangeable components (see chart page 9). You can easily add another Head (pages 10-12) or Base Mount (pages 14-15). All PanaVise work holding tools will make your work space more efficient and productive — and they’ll provide a lifetime of service.

**Standard PanaVise Model 301**

The ORIGINAL work holding tool for hobbies, electronics, small home repairs and work bench environments!

**Model 301 Features:**
- The easy-to-use single knob controls head movement through 3-planes: 90° Tilt, 360° Turn & 360° Rotation
- Jaws are 2.5” (63.5mm) wide, 0.5” (12.6mm) tall and open to 2.25” (57.1mm)
- Nylon jaws offer excellent electrical insulation and gentle holding power
  - [continuous heat tolerance up to 200°F (93°C), intermittent heat to 300°F (149°C)].
  - Interchangeable jaws available (page 22)
- Base accepts all 300 series Heads and any 5/8” (15.9mm) diameter shaft
- Base features 4.3125” (109.5 mm) bolt circle countersunk for three 1/4” (6.3mm) flat-head screws (not included)
- **Height:** 6.25” (171.4mm), **Weight:** 2.7 lbs. (1.2kg)

---

**Vacuum Base PanaVise Model 381**

The world’s most PORTABLE work holding tool for hobbies, electronics and small home repairs!

**Model 381 Features:**
- Our Vacuum Base PanaVise is widely used for portable applications. Simply flip the lever to activate the rubber base and attach the unit to any smooth, flat, non-porous surface
- Single knob controls head movement through 3-planes:
  - 90° Tilt, 360° Turn & 360° Rotation
- Jaws are 2.5” (63.5mm) wide, 0.5” (12.6mm) tall and open to 2.25” (57.1mm)
- Nylon jaws offer excellent electrical insulation and gentle holding power
  - [continuous heat tolerance up to 200°F (93°C), intermittent heat to 300°F (149°C)].
  - Interchangeable jaws available (page 22)
- Base accepts all 300 series Heads and any 5/8” (15.9mm) diameter shaft
- Pad footprint measures 5.125” x 4.25” (130.2mm x 108mm)
- **Height:** 6.125” (155.6mm), **Weight:** 2.8 lbs. (1.3kg)
Multi-Purpose Work Center Model 350

The MULTI-PURPOSE work holding tool for larger, heavier objects. It’s perfect for home repair or hobby needs!

Model 350 Features:
> Self-centering, extra-wide opening jaws open a full 9” (228.6mm) and hold heavier objects by centering weight over base
> Parts Tray Base Mount adds stability [8.5” (215.9mm) diameter] and has six individual trays to neatly hold small parts and tools. Includes six non-marring, anti-skid pads
> Ribbed, neoprene jaw pads are 1.875” (47.6mm) high x 1.5” (38.1mm) wide and provide a sure grip; reverse the pads and the wide “V” holds cylindrical objects
> Single knob controls head movement through 3-planes: 90˚ Tilt, 360˚ Turn & 360˚ Rotation
> “Double-action” jaws open/close quickly. Can be reversed to provide ‘zero’ closure
> Base accepts all 300 series Heads and any 5/8” (15.9mm) diameter shaft
> Height: 7.875” (200mm), Weight: 5.0 lbs. (2.3kg)

Precision Vise Combinations

We’ve selected some of our more specialized Heads, Bases and even a Base Mount to create two unique Vise combinations. These specialty tools are ready for a lifetime of service, plus they’re compatible with all 300 series interchangeable components (chart page 9), and include the patented “split-ball” which allows a Head to be positioned through 3-planes: 90˚ Tilt, 360˚ Turn & 360˚ Rotation.

Wide Opening Head PanaVise Model 396

The work holding tool with EXPANDED capabilities, perfect for holding larger objects!

Model 396 Features:
> Wide opening jaws open a generous 6” (152.4mm)
> Ribbed, neoprene jaw pads are 1.875” (47.6mm) high x 1.5” (38.1mm) wide and provide a sure grip to hold and insulate PC boards and other larger objects; reverse the pads and the wide “V” holds delicate cylindrical objects
> Single knob controls head movement through 3-planes: 90˚ Tilt, 360˚ Turn & 360˚ Rotation
> Base accepts all 300 series Heads and any 5/8” (15.9mm) diameter shaft
> Base features 4.3125” (109.5mm) bolt circle countersunk for three 1/4” (6.3mm) flathead screws (not included)
> Height: 7.3125” (185.7mm), Weight: 3.0 lbs. (1.4kg)
Unique Component System

Create a custom work holding tool for your specific needs with the PanaVise system of interchangeable Heads, Bases and Base Mounts. All PanaVise Bases include the patented “split-ball” which allows a Head to be positioned through 3-planes: 90° Tilt, 360° Turn & 360° Rotation. All 300 series Bases accept any 300 series Head — a multitude of useful options at your fingertips!

Heads
- PV Jr. Head Model 203
- Standard Head Model 303
- Low Profile Head Model 304
- Circuit Board Holder Model 315
- Fixturing Head Model 337
- Wide Opening Head Model 366
- Extra-Wide Opening Head Model 376
- Micrometer Holder Model 385

Bases
- Low Profile Base Model 305
- Standard Base Model 300
- Vacuum Base Model 380

Base Mounts
- Weighted Base Mount Model 308
- Surface Plate Base Mount Model 310
- Bench Clamp Base Mount Model 311
- Parts Tray Base Mount Model 312
- Magnetic Base Mount Model 335

Accessories
- Jaw Pads Models 204 & 346
- Vise Jaws Models 343, 344, 352, 353 & 354
- Wire Manager Model 358
- Soldering Kit Model 371

www.panavise.com +1.800.759.7535
Vise Heads

A new Head will add extra versatility and productivity to your existing Vise, or start here to build your own custom combination!

All shafts are 5/8” (15.9mm) in diameter and are compatible with the 300 Standard Base, the 305 Low-Profile Base, and the 380 Vacuum Base (page 13). All of our Vise Heads offer a lifetime of trouble-free service!

PV Jr. Head  Model 203

Our most popular Vise Head for arts and crafts, model making, electronics and other small projects!

Model 203 Features:
> We’ve adapted the PV Jr. Head to fit all 300 series Bases
> Fine/coarse adjusting knob controls jaw pressure
> Jaws feature horizontal grooves perfect for holding small tubes, rods, or small circuit boards firmly in place and are made of reinforced thermal composite plastic [continuous heat tolerance to 350°F (177°C), intermittent heat up to 450°F (204°C)]
> Neoprene Jaw Pads (page 22) are available for holding delicate items
> Jaws are 2” (50.8mm) tall, 1” (25.4mm) wide and open to 2.875” (73mm)
> **Height**: 3.75” (95.2mm), **Weight**: 0.4 lbs. (0.2kg)

Standard Head  Model 303

Our best selling general purpose Vise Head for hobbies, electronics and small home repairs!

Model 303 Features:
> Jaws are 2.5” (63.5mm) wide, 0.5” (12.6mm) tall and open to 2.25” (57.1mm)
> Nylon jaws offer excellent electrical insulation and gentle holding power [continuous heat tolerance up to 200°F (93°C), intermittent heat to 300°F (149°C)]
> Additional jaws are available for this Head (page 22)
> Throat depth: 1.375” (34.9mm)
> **Height**: 4.25” (108.0mm), **Weight**: 1.5 lbs. (0.7kg)

You might consider adding...

Wire Manager  Model 358

Keep your wire leads and tools organized! Slides onto 366 Wide Opening Head and 376 Extra-Wide Opening Head (page 11). See page 23 for full specifications.
Low-Profile Head  Model 304

Popular for jewelry making, watch repair and lapidary work!

Model 304 Features:
- Same basic function as the 303 Standard Head (page 10), except that the shaft is cast into the back of the Head. This allows the Head to be positioned more closely to the work surface — great for use under a magnifying light.
- When used with a 305 Low Profile Base (page 13), you can create a very low-profile Vise.
- Features steel jaws. Additional jaws are available for this Head (page 22).
- Throat depth: 1.375” (34.9mm)
- **Length:** 7.75” (196.8mm), **Weight:** 1.4 lbs. (0.6kg)

Wide Opening Head  Model 366

Hold large objects with this general purpose Vise Head!

Model 366 Features:
- Jaws pads are 1.875” (47.6mm) high x 1.5” (38.1mm) wide. Opens to 6” (152.4mm) with jaw pads and 6.25” (158.8mm) without jaw pads.
- Ribbed, neoprene jaw pads provide a sure grip and can hold and insulate PC boards and other larger objects; reverse the pads and the wide “V” holds delicate cylindrical objects such as coils and tuners.
- Remove jaw pads from steel jaws when working with high heat.
- Black oxide coating reduces glare and promotes eye comfort.
- **Head Length:** 11” (279.4mm)
- **Height** (shaft to top of jaw pads): 5.125” (130.2mm), **Weight:** 1.6 lbs (0.7kg)

Extra-Wide Opening Head  Model 376

Hold large, heavy objects with this general purpose Vise Head!

Model 376 Features:
- Self-centering, extra-wide opening jaws open a full 9” (228.6mm) and hold heavy objects by centering weight over the base.
- Ribbed, neoprene jaw pads are 1.875” (47.6mm) high x 1.5” (38.1mm) wide and provide a sure grip; reverse the pads and the wide “V” holds round or elliptical objects.
- “Double action” jaws open/close quickly. Jaws can be reversed to provide 0” closure.
- Black oxide coating reduces glare and promotes eye comfort.
- **Head Length:** 11.5” (292.1mm)
- **Height** (shaft to top of jaw pads): 5.25” (133.3mm), **Weight:** 1.9 lbs (0.9kg)

www.panavise.com  +1.800.759.7535
Circuit Board Holder Model 315

PanaVise Circuit Board Holders help you work quicker & smarter!

Model 315 Features:
> The two moveable arms extend 6” (154mm) from the cross bar and have “V” shaped grooves which securely hold the board edges
> One arm is spring tensioned to equalize holding pressure, and includes a lever which locks the internal spring “open” for quick board insertion and removal
> “V” notches positioned laterally near the arms’ tips securely and conveniently hold small electronic parts
> Shaft is 4.125” (104.8mm) long and 5/8” (15.9mm) in diameter; compatible with all 300 series Bases; accessories available (page 17)
> **Height** (bottom of shaft to tip of arms): 10.875” (276.2mm), **Weight**: 1.0 lb. (0.5kg)

Fixturing Head Model 337

Exceptional choice for woodworkers and pattern makers!

Model 337 Features:
> Work can be attached easily to this universal Fixturing Head
> Six slots are 0.4375” (11.1mm) wide and 1.1875” (30.2mm) long; six 0.25” (6.3mm) bolt holes are evenly spaced on a 4.375” (111.1mm) bolt circle
> Flat surface: 5.375” (136.5mm) in diameter
> Shaft is 4.125” (104.8mm) long and 5/8” (15.9mm) in diameter; compatible with all 300 series Bases
> **Height** (shaft to top of head): 3.75” (95.2mm), **Weight**: 11.5oz. (1.3kg)

Micrometer Holder Model 385

Holds a micrometer or small item exactly where YOU want it!

Model 385 Features:
> Gently, yet firmly, holds micrometers of all sizes. Can also hold small PC boards and other objects
> Delrin® pads open 0.5” (12.7mm) and close to 0” for holding thin items
> Throat depth: 0.95” (24.1mm)
> **Height** (shaft to top of jaws): 3.14” (79.8mm), **Weight**: 0.23 lbs. (0.1kg)

Micrometer Stand Combination Model 391

The 385 Micrometer Holder & 305 Low-Profile Base are available as a pre-selected Micrometer Stand Combination, Model 391.
Vise Bases

Our patented “split-ball” technology is built into every 300 series Vise Base so you can easily “Tilt, Turn & Rotate” your work.

Bases are compatible with all 300 series Vise Heads (pages 10-12) and accept any 5/8” (15.9mm) diameter shaft. Models 300 and 305 are compatible with all 300 series Base Mounts (pages 14-15). Mix and match to create the perfect combination!

**Standard Base  Model 300**

Our most popular base!

**Model 300 Features:**
- Accepts all 300 series Heads and any 5/8” (15.9mm) diameter shaft
- Create a versatile work holding system by selecting two or three different Heads!
- Single control knob and exclusive “split-ball” lock Head firmly in place
- Base features 4.3125” (109.5mm) bolt circle countersunk for three 1/4” (6.3mm) flat-head screws (not included)
- **Height**: 3.75” (95.2mm), **Weight**: 1.4 lbs. (0.6kg)

**Low-Profile Base  Model 305**

Lowest Profile Base on the market!

**Model 305 Features:**
- Designed for working close to the bench surface
- Accepts all 300 series Heads and any 5/8” (15.9mm) diameter shaft
- Use with the 304 Low-Profile Head (page 11) to create a very low-profile vise
- Single control knob and exclusive “split-ball” locks Head firmly in place
- Base features 4.3125” (109.5mm) bolt circle countersunk for three 1/4” (6.3mm) flat-head screws (not included)
- **Height**: 2.5” (63.5mm), **Weight**: 1.3 lbs. (0.6kg)

**Vacuum Base  Model 380**

Create the world’s most PORTABLE work holding tool!

**Model 380 Features:**
- Our Vacuum Base is in wide use for portable applications. Simply flip the lever to “activate” the rubber pad and attach the unit to any smooth, non-porous surface
- Accepts all 300 series Heads and any 5/8” (15.9mm) diameter shaft
- Pad footprint measures 5.125” x 4.25” (130.2mm x108mm)
- Single control knob and exclusive “split-ball” locks Head firmly in place
- **Height**: 3.25” (82.5mm), **Weight**: 1.7 lbs. (0.8kg)
Vise Base Mounts

Whether you already own a 300 series Vise or are selecting components to build your own custom work holding tool, our Base Mounts will add versatility and productivity to your next PanaVise project! All Base Mounts include three flathead mounting screws.

Weighted Base Mount  Model 308
Add portability & stability to your Vise for light duty work!

Model 308 Features:
> This husky, cast iron Base Mount is compact and features two extensions for extra stability
> Compatible with the 201 PV Jr. Vise (page 6) and 300 & 305 Bases (page 13)
> Includes four non-marring, anti-skid pads
> Two 1/4-20 holes are drilled and tapped on the side extensions for mounting accessories such as the 371 Solder Station (page 23)
> Overall dimensions: 6.875” deep x 7.5” wide (174.6mm x 190.5mm)
> Height (with pads): 1.1875” (30.2mm), Weight: 5.0 lbs. (2.3kg)

Surface Plate Base Mount  Model 310
When you need a portable, stable Vise!

Model 310 Features:
> The 310 Surface Plate Base Mount has a precision cast iron flat surface (Blanchard ground) which is ideal for layout work and for use as a portable work station
> Square surface: 10.75” x 10.75” (273.1mm x 273.1mm)
> Compatible with the 201 PV Jr. Vise (page 6) and 300 & 305 Bases (page 13)
> Includes four non-marring, anti-skid pads
> Height: 1.25” (31.8mm), Weight: 10.0 lbs. (4.5kg)

Bench Clamp Base Mount  Model 311
Clamp your Vise to a table, workbench or ladder...

Model 311 Features:
> Clamps to anything up to 3.4375” (87.3mm) thick
> Compatible with the 201 PV Jr. Vise (page 6) and 300 & 305 Bases (page 13)
> Includes four non-marring, anti-skid neoprene pads for additional anti-slip characteristics without excessive tightening of the clamping screw. Finger grip for added convenience
> Throat depth from center of clamping screw: 2.3125” (58.7mm)
> Weight: 2.4 lbs. (1.1kg)
PanaVise Base Mounts can be added to any Vise combination that includes our 300 Standard Base or our 305 Low-Profile Base; they are also compatible with the 201 PV Jr. Vise. All Base Mounts are guaranteed to deliver a lifetime of quality service!

Parts Tray Base Mount  Model 312

Neatly organizes your small parts and tools!

Model 312 Features:
> Cast aluminum Base Mount adds stability and has six integral parts wells with rounded and sloped walls for easy parts removal
> Compatible with the 201 PV Jr. Vise (page 6) and 300 & 305 Bases (page 13)
> Includes six non-marring, anti-skid pads
> Three 1/4-20 holes are drilled and tapped on the outer lip for mounting accessories such as the 371 Solder Station (page 23)
> Overall diameter: 8.5” (215.9mm)
> Height: 0.75” (19.1mm), Weight: 1.9 lbs. (0.9kg)

Magnetic Base Mount  Model 335

Magnetically attach your PanaVise to any flat, ferrous metal surface!

Model 335 Features:
> Compatible with the 201 PV Jr. Vise (page 6) and 300 & 305 Bases (page 13)
> Perfect for attaching work holding tools on machinery, truck beds, tool boxes, file cabinets... anywhere magnets are not a problem
> Magnet is slightly recessed into Base Mount to avoid scratching metal surfaces
> Magnetic power holds up to 5 lbs. (2.3kg) at 90°
> Overall diameter: 4.32” (2.28mm)
> Height: 0.5” (12.7mm), Weight: 1.0 lbs. (0.4kg)

You might consider adding...

Solder Station  Model 371

Keep your iron and solder close at hand! Designed for use with the 312 Parts Tray Base Mount (see above) and the 308 Weighted Base Mount (see page 14). Combines a soldering iron holder, controlled-feed solder/wire holder (for standard sized spools), and two nib sponges with self-purging slits. See page 23 for full specifications.
Circuit Board Holders

The moveable arms on all PanaVise Circuit Board Holders extend 6” (152.4 mm) from the cross bar. “V” shaped grooves securely hold the board edge. The spring-tensioned arm equalizes holding pressure and the lever locks the arm open for quick board insertion and removal. “V” notches positioned near the arms’ tips conveniently hold small electronic parts.

Circuit Board Holder  Model 315

PanaVise Circuit Board Holders help you work quicker and smarter!

Model 315 Features:
> Hold circuit boards up to 12” (304.8mm) wide and up to 0.156” (4mm) thick — Arms move independently
> Ratcheted pivot holds board horizontally, vertically or any angle in between
> See Circuit Board Accessories (page 17)
> Shaft is 4.125” (104.8mm) long and 5/8” (15.9mm) in diameter; compatible with all 300 series Bases
> Height (bottom of shaft to tip of arms): 10.875” (276.2mm),
> Weight: 1.0 lb. (0.5kg)

Electronic Work Center  Model 324

Make work areas more efficient and manageable!

Model 324 Features:
> The PanaVise Electronic Work Center is a complete and economical work station combination
> This practical, pre-assembled combination includes a 315 Circuit Board Holder (see above), a 300 Standard Base (page 13), a 312 Parts Tray Base Mount (page 15), and a 371 Solder Station (page 23)
> Single control knob and exclusive “split-ball” lock the Circuit Board Holder firmly into place
> Release the knob pressure and Circuit Board Holder Tilts 90°, Turns 360° & Rotates 360° and can be easily removed from the base. Base is compatible with all 300 series Heads (pages 10-12)
> Height: 13.5” (342.9mm)
> Weight: 4.5 lbs. (2kg)
All PanaVise Circuit Board Holders have plenty of head movement, including the ability to rotate quickly and easily from front to back. This makes it easy to insert and solder components, and to flip the board around for QC work. All Circuit Board Holders will provide a lifetime of superior service.

**Rapid Assembly Circuit Board Holder** Model 333

*Speed your production work!*

**Model 333 Features:**
- For quick circuit board rotation and component insertion/soldering, the Rapid Assembly Circuit Board Holder features eight rotating adjustment positions at the head, six positive lock positions in the vertical plane, and variable height adjustment.
- Hold circuit boards up to 12” (304.8mm) wide and up to 0.156” (4mm) thick.
- Arms move independently.
- “V” notches positioned laterally near the arms’ tips securely and conveniently hold small electronic parts.
- 5.0 lb Weighted Base is extremely stable.
- **Height** (base to top of vertical shaft): 10” (254mm), **Weight**: 6.4 lbs. (2.9kg).

**Circuit Board Accessories**

*Expand the capability of your PanaVise Circuit Board Holder with these outstanding accessories!*

**Circuit Board Arms** Model 316

*Add a set of arms to work on multiple boards!*

- Compatible with all Circuit Board Holders.
- Includes left and right arm.
- Arms extend 6” (152.4mm) from cross bar.

**Replacement Knobs** Model 319

*Missing a knob? Replacements are available!*

- For use with the:
  - 315 Circuit Board Holder
  - 333 Rapid Assembly Circuit Board Holder
  - 324 Electronic Work Center

**Circuit Board Cross Bars** Models 318-14 thru 318-30

*Add longer cross bars for wider circuit boards!*

- For use with the 315 Circuit Board Holder, 333 Rapid Assembly Circuit Board Holder, and 324 Electronic Work Center.
- Available in 4” (101.6mm) increments from 14” (304.8mm) to 30” (762mm).
- When selecting a crossbar, add a minimum of 2” (50.8mm) to your widest circuit board width to accommodate Circuit Board Arms.

www.panavise.com +1.800.759.7535
PanaPress and Accessories

Our precision 1/4 ton (227kg) PanaPress (arbor press) is extremely useful in manufacturing or as a repair tool. By adding Retrofit Kits, you can quickly and efficiently convert a standard PanaPress into an IDC Bench Assembly Press or a Crimp Press.

PanaPress  Model 502

Ideal for pressing bearings, sleeves, collars, forming and assembling small parts, broaching, staking, etc...

Model 502 Features:
> Reversible ram applies up to 1/4 ton (500 lbs. / 227kg) of pressure and is 0.75” x 0.75" (19.1mm x 19.1mm) square and 5.875” (149.2mm) long
> One end of the ram is reamed 0.251” (6.4mm) for adding tooling
> Four adjustable nylon gibs provide exceptional ram control
> Arm is 8” (203.2mm) long
> Base footprint is 3.7" x 7" (94mm x 177.8mm) and includes four 0.25” (6.3mm) holes countersunk at the corners for bolting to a work surface
> Two additional holes for mounting Retrofit Kits on the base are pre-drilled and tapped 1/4-20 and may be used for customer tooling
> **Height** (from base to top of back – not including variable ram height or arm length): 7” (177.8mm), **Weight:** 5.4 lbs. (2.5kg)

IDC Bench Assembly Retrofit Kit  Model 506

Convert any PanaPress into a rugged Insulation Displacement Connector (IDC) Assembly Press!

Model 506 Features:
> Perfect for independent repair technicians and in-house service departments; perfect for low volume, mass termination of various IDC connectors on ribbon cable
> Retrofit Kit includes IDC base (for holding IDC Base Plates), ram adapter (for applying even pressure across a connector), cable guide, mounting screws and allen wrench
> Smoothly and securely terminates up to 64-pin conductor cable
> More effective than hand crimpers (eliminates the "scissor effect")
> Helps prevent injuries to wrist, hands, nerves and tendons
> Interchangeable base plates and flat ribbon cable cutter are available (page 20)
The PanaPress can be found in a variety of work environments including manufacturing, jewelry/watch repair, and service centers. PanaPress accessories expand the capabilities of your PanaPress and will deliver a lifetime of quality service.

---

**Crimp Press Retrofit Kit**  Model 561

Convert any PanaPress into a convenient Crimp Press to eliminate wrist fatigue!

561 Kit installed on 502 PanaPress

**Model 561 Features:**
- Includes longer, 12” lever for increased leverage ratio over standard 502 PanaPress, crimp die holders, all mounting hardware and two allen wrenches to ease installation
- Designed to assist in-house service departments, independent technicians, and medium-volume manufacturers
- Accepts all industry standard crimp die sets
- High leverage ratio helps prevent injuries to the wrist, hands, nerves and tendons
- More effective than hand crimpers (completely eliminates the “scissor effect”)

---

**PanaPress Posi-Stop**  Model 570

Adjustable Positive Stop for ALL PanaVise Presses precisely controls ram depth!

**Model 570 Features:**
- Accurately controls where the ram will stop its motion
- Quickly and easily slips over ram
- Easy-to-use coarse adjustment firmly locks the Posi-Stop in place
- Fine precision adjustment stops the ram exactly where you want it

---

**Replacement Guide Arm**  Model 532

Add an extra guide arm when precision is critical!

- Use two guide arms for precise cable alignment
- Identical to the Guide Arm included with the 506 Retrofit Kit

---

*Innovative Holding Solutions™*

The PanaPress can be found in a variety of work environments including manufacturing, jewelry/watch repair, and service centers. PanaPress accessories expand the capabilities of your PanaPress and will deliver a lifetime of quality service.
IDC Assembly Press Accessories

A complete selection of IDC Base Plates, Cutters and Replacement Blades are available for the IDC Bench Assembly Press ([502 PanaPress with 506 Retrofit Kit (page 18)]. Useful for all independent technicians, in-house repair departments, or short run manufacturers!

IDC Base Plates  Models 510-513

Interchangeable IDC Base Plates for quick cable termination!

Model 510-513 Features:
> IDC Base Plates are custom cut to hold a wide variety of connectors
> Base Plates fit into IDC Base (included with 506 Retrofit Kit); insert and remove various Base Plates as needed

Female Socket Transition Connectors 510 series
Card Edge Connectors 511 series
DIP Plugs 512 series
D-Sub Connectors 513 series

For specific applications: call PanaVise for a dimension specification sheet which is used to determine the correct Base Plate for your needs. If you require a Base Plate that is not currently produced, call or e-mail us for information on how we can make a base plate to satisfy your requirements (Toll Free: 1.800.759.7535 -or- email: sales@panavise.com).

Flat Ribbon Cable Cutter  Model 507

Perfect right angle cuts, every time!

Model 507 Features:
> Accommodates up to 68-pin conductor cable
> More efficient than hand scissors; won’t pull inner wires
> Easy to use and operate, slips into the 502 PanaPress with the 506 Retrofit Kit
> Spring-loaded blade arm returns quickly to original position
> Accommodates ribbon cable up to 3.21875” (81.8mm) wide and up to 14-gauge thick

Replacement Blades  Model 530

Keep a sharp edge for precision cuts!

> Replacement blades available for the 507 Cable Cutter
> Three per blister pack
Heavy Duty Vise
For working on heavier objects such as lawn mower and electrical motors, or for wood carving and chiseling, we recommend 400 Heavy Duty Vise series components. The Heavy Duty Base provides all the “Tilt, Turn & Rotate” found in the 300 series, but with extra holding power! The Heavy Duty Head provides an exceptional work platform.

Heavy Duty Base  Model 400
For heavy duty projects requiring added holding power!

Model 400 Features:
> Recent engineering improvements allow the 400 Base to support weights up to 75 lbs. (34.0kg) at 45°
> Recommended for use with the 437 Heavy Duty Fixturing Head (see below)
> Accepts any 1” (25.4mm) diameter shaft to a depth of 1.7” (43.2mm)
> Single knob controls head movement through 3-planes: 90° Tilt, 360° Turn & 360° Rotation
> Square base [4.125”x 4.125” (104.8mm x 104.8mm)] has four 0.3125” (7.9mm) mounting holes (mounting screws not included)
> A hole is provided in the bottom of the base for a 1/4-20 flat head screw to permanently attach any shaft
> **Height**: 3.25” (82.5mm), **Weight**: 1.5 lbs. (0.7kg)

Heavy Duty Head  Model 437
A rugged Fixturing Head for heavy duty projects!

Model 437 Features:
> Recommended for use with the 400 Heavy Duty Base (see above)
> Four “universal” slots 0.29” (7.37mm) wide for attaching forms, parts, etc...
> Flat Head is 3” x 6” (76.2mm x 152.4mm)
> Shaft is 1” (25.4mm) in diameter and 3.25” (82.5mm) long. Shaft is drilled and tapped 1/4-20 (screw included) for permanently securing to base
> **Height** (bottom of shaft to top of head): 4” (101.6mm), **Weight**: 0.86 lbs. (0.4kg)
Vise Accessories

Interchangeable Jaws Models 343, 344, 352-354

Interchangeable Jaws for the 303 Standard and 304 Low-Profile Heads create the perfect Vise for the job!

Nylon Jaws Model 343
> Type 6/6 Nylon Jaws offer excellent electrical insulation and gentle holding power
> Continuous heat tolerance to 200°F (93°C), intermittent heat to 300°F (149°C)

Grooved Nylon Jaws Model 344
> Same heat properties as 343 Nylon Jaws but with thin horizontal grooves, perfect for holding small tubes, rods, or small circuit boards firmly in place

Teflon® High Heat Jaws Model 352
> Recommended for high heat applications; won’t scratch or mar delicate pieces
> Continuous heat tolerance to 500°F (260°C)

Plated Steel Jaws Model 353
> Designed for firmly holding heavier objects in a high heat environment

Brass Jaws Model 354
> Non-marring alternative for heavy or high heat applications

Neoprene Jaw Pads Models 204 & 346

Neoprene Pads are soft but have plenty of holding power!

Neoprene Jaw Pads Model 204
For Models 201, 209 & 203 PV Jr. Head
> Firmly hold your projects while protecting finished surfaces

Neoprene Jaw Pads Model 346
For Models 366 & 376 Heads
> Thick, molded pads have a corrugated surface on one side to firmly hold the most delicate objects
> Reverse the pads and use the wide “V” groove to hold round objects
> Jaw Pads are 1.875” (47.63mm) wide x 1.5” (38.1mm) tall
Our Wire Manager and Solder Station are specifically designed for the electronics professional and serious hobbyist. Our goal is to make your work space more efficient — now you can take control of your wire leads and keep your soldering equipment close at hand.

**Wire Manager Model 358**

A handy time saver that keeps your leads and tools organized!

**Model 358 Features:**
- Tempered steel spring, zinc plated
- Pivots away from the jaws when not in use
- Slides onto 366 Wide Opening Head and 376 Extra-Wide Opening Head (page 11)

**Spring width:** 3.375” (85.7mm). **Height:** 1.13” (28.7mm)

**Solder Station Model 371**

Keep your soldering iron and solder close at hand!

**Model 371 Features:**
- Combines a soldering iron holder, controlled-feed solder/wire holder (for standard-sized spools), and two nib sponges with self-purging slits
- Attaches easily to the 312 Parts Tray Base Mount (page 15) or to the 308 Weighted Base Mount (page 14). Mounting screws/nuts are included
- May also be used as a freestanding unit and is easily attached to a bench or wall

**Vacuum Base Repair Kit Model 380-RK**

Repair your torn or damaged Vacuum Base pad!

**Model 380-RK Features:**
- To determine if your Vacuum Base needs replacing, clean the pad with a clean towel and make sure that is free of debris. Then attach it to a clean, non-porous surface (such as a window). If it still loses suction, the pad needs to be replaced.
- Includes rubber pad, handle and lock washer
- For 380 Vacuum Base (page 13) or 381 Vacuum Base PanaVise (page 7)
Tilt, Turn & Rotate
Our Vises are not the only products that Tilt, Turn & Rotate! All of our CCTV camera mounts have plenty of adjustability — right out of the box. There’s a camera mount for every installation requirement.

Deluxe Mounts
Our Deluxe Mounts are the only CCTV mounts with two adjusting points. Deluxe Mounts (page 30) are the most adjustable mounts on the market today!

Flex Mounts
PanaVise Flex Mounts have double-wound shafts that will stay where you put them (page 32). Perfect for navigating tricky installs.

Specialty Mounting
Our complete line of innovative CCTV Camera Mounts are designed for professional installers and will simplify the most challenging projects.

Telescoping Mounts
With PanaVise Telescoping Mounts, you can even adjust the shaft length AFTER the camera has been installed (page 31).
Small Camera Mounts

For today’s smaller cameras, choose from the Panavise Micro Mount series featuring plenty of built-in options and style. All Micro Mounts are fully adjustable, won’t slip when properly installed, and are manufactured from quality components. They’re the value priced solution for all your smaller camera installations!

**Standard Micro Mount** Models 846-06...

Excellent for any standard installation that uses smaller cameras!

**Standard Micro Mount Black** Model 846-06
**Standard Micro Mount Cream** Model 846-06W

- > 0.5” (12.7mm) diameter solid steel shaft
- > 1/4-20 mounting stud with locking ring
- > Fully adjustable at the camera (190° Tilt, 360° Turn & 360° Rotation)
- > Knob and tamper-resistant set-screw adjusting options included. Matching vinyl cover adds a finished look!
- > 6” (152.4mm) overall length
- > 2” (50.8mm) round base with four 0.188” (4.8mm) holes on a 1.6” (40.6mm) bolt circle

**Pass Thru Micro Mount** Models 848-06...

A smaller mount with a hollow shaft for crisp, clean installs!

**Pass Thru Micro Mount Black** Model 848-06
**Pass Thru Micro Mount Cream** Model 848-06W

- > Hollow aluminum shaft [0.5" (12.7mm) outside diameter; 0.375" (9.5mm) inside diameter] with slot for cable pass thru
- > Pass thru slot is 0.375" x 0.625" (9.5mm x 15.9mm)
- > 1/4-20 stud with locking ring
- > Fully adjustable at the camera (190° Tilt, 360° Turn & 360° Rotation)
- > Knob and tamper-resistant set-screw adjusting options included. Matching vinyl cover adds a finished look!
- > 6” (152.4mm) overall length
- > 2” (50.8mm) round base with four 0.1875” (4.8mm) holes on a 1.6” (40.6mm) bolt circle

Includes knob, set-screw with hex key, and vinyl base cover

Includes knob, set-screw with hex key, and vinyl base cover
PanaVise recommends a maximum camera weight of three pounds when using our Micro Mounts series (pages 26-28). Every mount is designed for a perfect installation. When you’re on your way to the next job, take along PanaVise CCTV camera mounts — they’re ready to install when you are!

**Deluxe Micro Mount** Models 845-246...

Our most versatile mount ever... twelve different options with one amazing result!

**Deluxe Micro Mount** Black Model 845-246
**Deluxe Micro Mount** Cream Model 845-246W

- Modular system: Base, Shaft and Head screw together
- Solid steel Shafts [0.5” (12.7mm) diameter] will make a 2” (50.8mm), 4” (101.6mm) or 6” (152.4mm) long mount. 1/4-20 stud with locking
- Fully adjustable at the camera (190° Tilt, 360° Turn & 360° Rotation)
- Knob and tamper-resistant set-screw adjusting options included. Matching vinyl cover adds a finished look!
- Includes 2” (50.8 mm) round Base with four 0.188” (4.8mm) holes on 1.6” (40.6mm) bolt circle for solid surface mounting, and a T-Bar Clip for drop ceiling rails

*The Model 845-246 kit makes any one of these 12 mounting combinations!*

**Angle Micro Mount** Models 846L...

Another great choice for the perfect camera installation!

**Angle Micro Mount** Black Model 846L
**Angle Micro Mount** Cream Model 846LW

- 0.5” (12.7mm) diameter solid steel shaft
- Length of mount from base to front of mount: 4.0” (102mm)
- Length of mount from bottom of angle to top of mount: 3.375” (85.7mm)
- 1/4-20 stud with lockring; adjustable at the camera (190° Tilt, 360° Turn & 360° Rotation)
- Knob and tamper-resistant set-screw adjusting options included. Matching vinyl cover adds a finished look!
- 2” (50.8mm) round base with four 0.188” (4.8mm) holes on 1.6” (40.6mm) bolt circle

*Includes knob, set-screw with hex key, and vinyl base cover*
J-Box Mounts

Below is a complete line of quality mounts designed for single-gang electrical box or solid surface installations. If you’re a professional installer, you’ll appreciate the versatility and agree that PanaVise delivers the mounts you need for consistently clean, expert installations with no hassles.

**Pass Thru J-Box Standard Mount** Models 899-06...

Larger J-Box mount with cable pass thru!

- **Pass Thru J-Box Standard Mount**  
  - Black  Model 899-06
  - Cream  Model 899-06W
- Hollow aluminum shaft [1.0” (25.4mm) outside diameter; 0.875” (22.2mm) inside diameter] with slot for cable pass thru
- Round pass thru hole is 0.625” (15.9mm) in diameter
- 1/4-20 mounting stud with lockring
- Fully adjustable at the camera (210° Tilt, 360° Turn & 360° Rotation)
- Integral J-Box mounting plate
- Knob and tamper-resistant set-screw adjusting options included
- 6” (152.4mm) overall length (from base to top of lockring)

Includes knob and set-screw with hex key

**Pass Thru J-Box Micro Mount** Models 898-06...

Smaller J-Box mount with cable pass thru!

- **Pass Thru J-Box Micro Mount**  
  - Black  Model 898-06
  - Cream  Model 898-06W
- Hollow aluminum shaft [0.5” (12.6mm) outside diameter; 0.375” (9.5mm) inside diameter] with slot for cable pass thru
- Pass thru slot is 0.375” x 0.625” (9.5mm x 15.9mm)
- 1/4-20 mounting stud with lockring
- Fully adjustable at the camera (190° Tilt, 360° Turn & 360° Rotation)
- Integral J-Box mounting plate
- Knob and tamper-resistant set-screw adjusting options included
- 6” (152.4mm) overall length (from base to top of lockring)

Includes knob and set-screw with hex key
PanaVise is the only camera mount manufacturer that continues to produce options based on input from professional installers. Our representatives attend major security trade shows not only to display our latest products, but to listen to input from our customers. The CCTV Camera Tree, shown on this page, was developed in response to those needs.

### Standard J-Box Mount  Models 897...

Our ORIGINAL J-Box mount!

- **Standard J-Box Mount** Black Model 897
- **Standard J-Box Mount** Cream Model 897W
  - Steel shaft is 0.875” (22.2mm) in diameter (hollow for lighter weight)
  - 1/4-20 mounting stud with lockring
  - Fully adjustable at the camera (210° Tilt, 360° Turn & 360° Rotation)
  - Ball swivel is 6.25” (158.8mm) from wall
  - Height of adjusting point is 3.5” (89mm)
  - Integral J-Box mounting plate with 0.625” (15.9mm) cable pass thru hole
  - Knob and tamper-resistant set-screw adjusting options included

### CCTV Camera Tree  Models 870...

A single mounting solution for multiple cameras — perfect for warehouses and auditoriums!

- **Camera Tree** Black Model 870
- **Camera Tree** Cream Model 870W
  - Heavy duty, steel construction
  - Includes three adjusting knuckles (1/4-20 studs with lockrings)
  - Fully adjustable at the cameras (210° Tilt, 360° Turn & 360° Rotation)
  - Distance from wall to center of cross bar is 6.25” (158.8mm)
  - Height of adjusting knuckles is approx. 2.75” (69.8mm)
  - Integral J-Box mounting plate with 0.625” (15.9mm) round cable pass thru hole
  - Knob and tamper-resistant set-screw adjusting options included with each knuckle
  - Cable channel includes tie-down holes. Mount bar is 12” (304.8mm) wide; adjusting knuckles can mount on top or front
  - Additional adjusting knuckles available (page 35)
Standard Camera Mounts

PanaVise makes the most versatile line of CCTV Camera Mounts in the security industry and is dedicated to providing the superior quality that professional installers demand. Whether you want mounts with two adjusting points or mounts with a cable pass thru, PanaVise has the innovative solution!

Deluxe Mount  Models 827...
Two adjusting points for maximum positioning power!

- Deluxe Mount 6” (152.4mm) Black  Model 827-06
- Deluxe Mount 6” (152.4mm) Cream  Model 827-06W
- Deluxe Mount 9” (228.6mm) Black  Model 827-09
- Deluxe Mount 9” (228.6mm) Cream  Model 827-09W

> Both adjusting points have a full range of motion: 210° Tilt, 360° Turn & 360° Rotation
> 1/4-20 mounting stud with lockring
> Shafts are machined aluminum alloy 0.875” (22.2mm) in diameter
> Knob and tamper-resistant set-screw adjusting options included
> Square mounting base for solid surfaces, 2.5” x 2.5” (63.5mm x 63.5mm), with four 0.219” (5.56mm) holes on 2.0” (50.8mm) x 2.0” (50.8mm) layout

Includes knob and set-screw with hex key

Pass Thru Standard Mount  Models 849-06...
Our standard mount with cable pass thru!

- Pass Thru Standard Mount Black  Model 849-06
- Pass Thru Standard Mount Cream  Model 849-06W

> Hollow aluminum shaft [1.0” (25.4mm) outside diameter; 0.875” (22.2mm) inside diameter] with hole for cable pass thru
> Round pass thru hole is 0.625” (15.9mm) in diameter
> 1/4-20 mounting stud with lockring
> Fully adjustable at the camera: 210° Tilt, 360° Turn & 360° Rotation
> Knob and tamper-resistant set-screw adjusting options included
> 3” (76.2mm) round mounting base for solid surfaces with four 0.188” (4.8mm) holes on a 2.5” (63.5mm) circle
> 6” (152.4mm) overall length (from base to top of lockring)

Includes knob and set-screw with hex key
You’ll never be without the right mount when you take along Dual Option Mounts from PanaVise. Easy to use, each mount includes a solid surface and T-Bar clip base option. When you use Dual Option Mounts, you’ll always have the right mounting style close at hand!

### Dual Option Mount  Models 883...

Avoid surprises — with two mounting options, we’ve got you covered!

- **Dual Option Mount 3” (76.2mm) Black**  Model 883-03
- **Dual Option Mount 3” (76.2mm) Cream**  Model 883-03W
- **Dual Option Mount 6” (152.4mm) Black**  Model 883-06
- **Dual Option Mount 6” (152.4mm) Cream**  Model 883-06W
- **Dual Option Mount 9” (228.6mm) Black**  Model 883-09
- **Dual Option Mount 9” (228.6mm) Cream**  Model 883-09W

>Includes two mounting bases that screw easily into the machined aluminum alloy shaft [0.875” (22.2mm) in diameter]

>Use the Tri-Foot Base [4” (101.6mm) outside diameter with three 0.265” (6.7mm) holes on a 3.25” (82.5mm) bolt circle] for solid surfaces, or the T-Bar Clip for drop ceiling rails

>Full range of motion at the camera: 210° Tilt, 360° Turn & 360° Rotation

>Knob and tamper-resistant set-screw adjusting options included

>1/4-20 mounting stud with lockring

### Dual Option Telescoping Mount   Model 883T

Adjust the shaft length after the camera is installed!

- **Dual Option Telescoping Mount Black Only**  Model 883T

>Adjustable shaft: overall mount length from 9.375” (238.1mm) to 13.625” (346.1mm)

>Shaft locks tightly and is indexed to prevent rotation

>Use the Tri-Foot Base [4” (101.6mm) outside diameter with three 0.265” (6.7mm) holes on a 3.25” (82.5mm) bolt circle] for solid surfaces, or the T-Bar Clip for drop ceiling rails

>Full range of motion: 210° Tilt, 360° Turn & 360° Rotation

>Knob and tamper-resistant set-screw adjusting options included

www.panavise.com  +1.800.759.7535
Specialty Camera Mounts

Our unique line of specialty camera mounts are perfect for professional installers who require innovative solutions. Whether you’re installing an in-vehicle camera system for a private detective, winding your way around a permanent obstacle, or dropping cameras from warehouse ceilings, we’ve got a camera mount to meet your needs!

Window Mount  Model 809
For temporary surveillance or in-car video systems!

CCTV Camera Window Mount  Black Only  Model 809
> Quickly move cameras from vehicle-to-vehicle or location-to-location
> Powerful suction pad attaches to any smooth, flat, non-porous surface including windshields, windows and two-way mirrors
> Full range of motion at the camera (knob adjustment):
  210° Tilt, 360° Turn & 360° Rotation — 1/4-20 stud with lockring
> Ratcheted arm has 140° vertical motion; knob locks arm into place
> Suction pad is 3.4” (86.4mm) in diameter
> Overall length is approximately 4.5” (114.3mm)
> Recommended for cameras weighing up to 3 lbs. (1.4kg)

Flex Mount  Models 817...
For working around corners and other obstacles!

Flex Mount, 13” (330.2mm)  Black Only  Model 817-13
Flex Mount, 16” (406.4mm)  Black Only  Model 817-16
> Double wound shaft will not droop or require safety wires
> Shaft is covered with durable black vinyl
> Full range of motion at the camera: 210° Tilt, 360° Turn & 360° Rotation
> 1/4-20 mounting stud with lockring
> Knob and tamper-resistant set-screw adjusting options included
> Base accepts shaft in vertical or horizontal position

You might consider adding...

Flex Adapter  Model 817-A
The Flex Adapter allows you to connect the threaded end of the Flex Mount shafts shown above to any of our unique Bases (page 34), including the T-Bar Clip and Magnetic Base. Bases sold separately.
These clever Conduit Mounts allow you to create a camera mount in any length you need! Designed for long drops, simply select the length of pipe you need and the preferred diameter, and you’ll have excellent cable management with a clean install. Perfect for warehouses, convention centers, auditoriums, etc...

**Micro Conduit Mount**  Models 847...

Mount CCTV cameras to any length conduit or pipe — quickly and easily!

<table>
<thead>
<tr>
<th>Micro Conduit Mount</th>
<th>Silver Only</th>
<th>1/2” Conduit</th>
<th>Model 847-1/2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micro Conduit Mount</td>
<td>Silver Only</td>
<td>3/4” Conduit</td>
<td>Model 847-3/4</td>
</tr>
</tbody>
</table>

> For smaller CCTV cameras weighing up to 3 lbs. (1.4kg)
> For 1/2” (12.7mm) or 3/4” (19.1mm) conduit or NPT pipe installs
> Length from center of flange to center of shaft: 3.5” (88.9mm)
> Overall mount length: 3.125” (79.4mm)
> Adjusting point features 210˚ Tilt, 360° Turn & 360° Rotation
> 1/4-20 mounting stud with lockring
> Includes both knob and set-screw adjusting options
> Steel conduit locknut required (two included)

**Standard Conduit Mount**  Models 854...

Long drops are no problem for our new Conduit Mounts!

<table>
<thead>
<tr>
<th>Standard Conduit Mount</th>
<th>Silver Only</th>
<th>1/2” Conduit</th>
<th>Model 854-1/2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Conduit Mount</td>
<td>Silver Only</td>
<td>3/4” Conduit</td>
<td>Model 854-3/4</td>
</tr>
</tbody>
</table>

> For standard CCTV cameras weighing up to 5 lbs. (2.3kg)
> For 1/2” (12.7mm) or 3/4” (19.1mm) conduit or NPT pipe installs
> Length from center of flange to center of shaft: 3.5” (88.9 mm)
> Overall mount length: 3.125” (79.4mm)
> Adjusting point features 210˚ Tilt, 360° Turn & 360° Rotation
> 1/4-20 mounting stud with lockring
> Includes both knob and set-screw adjusting options
> Steel conduit locknut required (two included)

You might consider adding...

**Extension Shafts**  Model 848-03NP; 856-03NP

Add 3” (76.2mm) to the length of a Conduit Mount quickly and easily! Use the 848-03NP Shaft for the 847 series and the 856-03NP Shaft for the 854 series.
With the PanaVise Custom Component System, you can build your own unique CCTV Camera Mounts or solve installation problems on the spot. With our easy-to-use modular components, it’s as simple as 1-2-3: 1) Select a Base, 2) Select a Shaft, 3) Select an Adjusting Knuckle.

### 1. Select a Base

Choose one of our six unique bases for mounting to a variety of surfaces!

<table>
<thead>
<tr>
<th>Base Type</th>
<th>Color</th>
<th>Model</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tri-foot Base</td>
<td>Black</td>
<td>860</td>
<td>3.25&quot; (82.5mm) bolt circle; 4&quot; (101.6mm) outside diameter</td>
</tr>
<tr>
<td>Tri-foot Base</td>
<td>Cream</td>
<td>860W</td>
<td>3.25&quot; (82.5mm) bolt circle; 4&quot; (101.6mm) outside diameter</td>
</tr>
<tr>
<td>Square Base</td>
<td>Black</td>
<td>861</td>
<td>2.5&quot; x 2.5&quot; (63.5mm x 63.5mm), 4 holes on 2.0&quot; x 2.0&quot; (50.8mm x 50.8mm) layout</td>
</tr>
<tr>
<td>Square Base</td>
<td>Cream</td>
<td>861W</td>
<td>2.5&quot; x 2.5&quot; (63.5mm x 63.5mm), 4 holes on 2.0&quot; x 2.0&quot; (50.8mm x 50.8mm) layout</td>
</tr>
<tr>
<td>T-Bar Clip</td>
<td>Black</td>
<td>863</td>
<td>1.06&quot; x 1.75&quot; (26.9mm x 44.5mm)</td>
</tr>
<tr>
<td>T-Bar Clip</td>
<td>Cream</td>
<td>863W</td>
<td>1.06&quot; x 1.75&quot; (26.9mm x 44.5mm)</td>
</tr>
<tr>
<td>Corner/Pipe Base</td>
<td>Black</td>
<td>865</td>
<td>2.875&quot; wide x 4.56&quot; (73.0mm x 115.8mm) with cable pass thru hole 0.625&quot; (15.9mm) in diameter</td>
</tr>
<tr>
<td>Corner/Pipe Base</td>
<td>Cream</td>
<td>865W</td>
<td>2.875&quot; wide x 4.56&quot; (73.0mm x 115.8mm) with cable pass thru hole 0.625&quot; (15.9mm) in diameter</td>
</tr>
<tr>
<td>J-Box Base</td>
<td>Black</td>
<td>862</td>
<td>2.875&quot; wide x 4.56&quot; (73.0mm x 115.8mm) with cable pass thru hole 0.625&quot; (15.9mm) in diameter</td>
</tr>
<tr>
<td>J-Box Base</td>
<td>Cream</td>
<td>862W</td>
<td>2.875&quot; wide x 4.56&quot; (73.0mm x 115.8mm) with cable pass thru hole 0.625&quot; (15.9mm) in diameter</td>
</tr>
<tr>
<td>Magnetic Base</td>
<td>Black</td>
<td>864</td>
<td>Magnet holds up to 5 lbs. (2.3kg) in a vertical pull. Base is 2.75&quot; (69.8mm) in diameter and 0.385&quot; (9.8mm) thick</td>
</tr>
<tr>
<td>Magnetic Base</td>
<td>Cream</td>
<td>864W</td>
<td>Magnet holds up to 5 lbs. (2.3kg) in a vertical pull. Base is 2.75&quot; (69.8mm) in diameter and 0.385&quot; (9.8mm) thick</td>
</tr>
</tbody>
</table>
2. Select a Shaft

Choose one of our two shaft styles... Fixed length or telescoping!

3” (76.2mm) Black  Model 856-03
3” (76.2mm) Cream  Model 856-03W
> Solid machined aluminum alloy Shafts, 0.875” (22.2mm) in diameter
> 1/4-20 mounting stud

6” (152.4mm) Black  Model 856-06
6” (152.4mm) Cream  Model 856-06W
> Solid machined aluminum alloy Shafts, 0.875” (22.2mm) in diameter
> 1/4-20 mounting stud

Telescoping Black  Model 856T
> Telescoping Shaft extends from 6.75” (171.4mm) to 11” (279.4mm)
> Shaft locks tightly and is indexed to prevent rotation
> 1/4-20 mounting stud

3. Select a Knuckle

Add a Knuckle to Tilt, Turn & Rotate your CCTV Camera in any direction!

Adj. Knuckle Black  Model 851-00
Adj. Knuckle Cream  Model 851-00W
> Quality manufactured and fully adjustable: 210° Tilt, 360° Turn & 360° Rotation
> Knob and tamper-resistant set-screw adjusting options included
> Overall knuckle height approximately 2.5” (63.5mm)
> 1/4-20 mounting stud with lockring

Includes knob and set-screw with hex key

www.panavise.com  +1.800.759.7535  35
Audio/Video Mounts

> Innovative Holding Solutions™
Tilt, Turn & Rotate

PanaVise’s “Tilt, Turn & Rotate” technology has been applied to our audio/video mount line and allows you to position speakers or flat panel screens smoothly through 3-planes of motion.

Seamless Integration

The versatile adjusting options found on all PanaVise Speaker Mounts allow exact speaker positioning and are the “unseen stars” in any professional installation.

Home Theater

PanaVise Speaker Mounts provide a wide range of mounting solutions for home theater installations. Whether mounting small satellite speakers, center channel, or wall speakers, PanaVise has the right size mount for any size speaker.

Commercial Applications

Heavy-duty specs require heavy-duty Speaker Mounts. Our 40 lb. Speakers Mounts are perfect for installations in clubs, auditoriums, convention centers, assembly halls, etc.

Flat Screen Revolution

The popularity of flat screen displays is a golden opportunity for professional retrofit installations. PanaVise Flat Screen Mounts are trouble-free and deliver perfect screen positioning.
Small Speaker Mounts

PanaVise Speaker Mounts are the convenient, reliable solution for your speaker mounting needs. Once the adjusting points are tightened, the internal mechanism prevents slippage and bracket rattle. PanaVise Speaker Mounts are perfect for home theater, bedroom, den, family room or commercial installations and will provide a lifetime of trouble free service!

8 lb. Stud Mounts  Models 105108...

The perfect choice for pre-threaded speakers weighing up to 8 lbs. (3.6kg)!

- 8 lb. Stud Mounts  Black  Model 105108B
- 8 lb. Stud Mounts  White  Model 105108W
- Especially recommended for smaller satellite speakers
- One adjusting point offers a full range of motion: 210° Tilt, 360° Turn & 360° Rotation
- Two speaker mounting studs supplied: 1/4-20 and 10-32 thread
- 16-gauge steel surface mounting plate [2" x 3" (50.8mm x 76.2mm)] has two slotted holes and an extra hole for routing speaker wire up to 8mm thick
- Nylon safety strap and mounting hardware included
- Overall length: 3.625" (92.1mm)

8 lb. Speaker Mounts  Models 100106...

The fully adjustable mounting choice for speakers weighing up to 8 lbs. (3.6kg)!

- 8 lb. Speaker Mount  Black  Model 100106B
- 8 lb. Speaker Mount  White  Model 100106W
- Double-knuckle design for twice the adjustability
- Two adjusting points offer a full range of motion: 210° Tilt, 360° Turn & 360° Rotation
- 16-gauge steel surface mounting plate [2" x 3" (50.8mm x 76.2mm)] includes an extra hole for routing speaker wire up to 8mm thick
- Speaker mounting plate [2" x 3" (50.8mm x 76.2mm)] includes four round holes and two slotted holes that align with mounting holes on many popular speakers
- Nylon safety strap and mounting hardware included
- Overall length: 6.25" (158.8mm)
Whether your next installation calls for shelf, wall, or ceiling mounting, PanaVise Speaker Mounts provide a full range of motion for precise speaker aiming. For living rooms, conference rooms, dens or offices — make sure you use versatile PanaVise Speaker Mounts!

**20 lb. Speaker Mounts** Models 110120...

The fully adjustable mounting choice for speakers weighing up to 20 lbs. (9.1kg)!

- **20 lb. Speaker Mount Black** Model 110120B
- **20 lb. Speaker Mount White** Model 110120W

> Double knuckle design for twice the adjustability
> Two adjusting points offer a full range of motion:
  - 210° Tilt, 360° Turn & 360° Rotation
> Cast aluminum surface mounting plates include an extra hole for routing speaker wire up to 8mm thick
> Plastic coated, steel safety cable and mounting hardware included
> Mounting plates are 2.25" x 3.25" (57.1mm x 82.5mm)
> **Overall length**: 7" (177.8mm)

**Mount & Point Speakers Exactly Where You Want Them...**

- **Wall Mounting**
  - Back of Speaker
  - Bottom of Speaker
  - Close Surface Mounting
  - Top of Speaker

- **Ceiling Mounting**
  - Back of Speaker
  - Close Surface Mounting
  - Top of Speaker on Slope

- **Floor Mounting**
  - Back of Speaker
  - Close Surface Mounting
  - Back of Speaker Over Edge

You might consider adding...

**ClipCaddy Holder** Model 777

Keep all of your remotes organized and easy to find! Mounts to any smooth surface using double-sided mounting tape. Two buttons are included to convert anything to button back holding.
Large Speaker Mounts

Our unique Speaker Mount line also includes heavy-duty mounts for speakers weighing up to 40 lbs. (18.2kg). You get full PanaVise adjustability and reliability, plus added convenience — these mounts allow one person to handle the installation! Recommended for commercial installations such as auditoriums, theaters, restaurants and clubs.

40 lb. Short Drop Ceiling Mount Models 120140...

The versatile, commercial choice for nearly flush installs for speakers weighing up to 40 lbs. (9.1kg)!

- Easy “one person” installation with our unique hanging system
- Overall length from ceiling bracket to bottom of adjusting base only 6” (152.4mm)
- Ceiling bracket is 4” (101.6mm) in diameter with four mounting holes on a 2.6” (67mm) bolt circle
- Includes matching bracket cover [5” (127mm) diameter] for a professional finish
- Steel shaft is 0.625” (15.9mm) in diameter
- Adjusting base has three feet with holes on a 4.3125” (109.5mm) bolt circle
- Base provides 90° Tilt, 360° Turn & 360° Rotation for precise aiming
- Base locks firmly into place for worry-free installations
- Plastic coated, steel safety cable and mounting hardware included

40 lb. Long Drop Ceiling Mount Models 120240...

Perfect when a longer drop, and plenty of adjustability, is required for speakers weighing up to 40 lbs. (7.2kg)!

- Easy “one person” installation with our unique hanging system
- Steel shaft is 0.625” (15.9mm) in diameter with 60° bend, 9.375” (238.1mm) drop and 5.375” (136.5mm) offset
- Ceiling bracket is 4” (101.6mm) in diameter with four mounting holes on a 2.6” (67mm) bolt circle
- Includes matching bracket cover [5” (127mm) diameter] for a professional finish
- Adjusting base has three feet with holes on a 4.3125” (109.5mm) bolt circle
- Base provides 90° Tilt, 360° Turn & 360° Rotation for precise aiming
- Base locks firmly into place for worry-free installations
- Plastic coated, steel safety cable and mounting hardware included

*Patents Pending in the USA and overseas.

+1.800.759.7535 www.panavise.com
A solid installation with plenty of aiming power for speakers weighing up to 40 lbs. (7.2kg)!

40 lb. Wall Mount Black Model 120340B
40 lb. Wall Mount White Model 120340W

> Easy “one person” installation with our unique hanging system
> Overall length from top of wall bracket to center of adjusting base 9.375” (238.1mm)
> 60° bend in steel shaft places center of adjusting base approx. 5.375” (136.5mm) from wall
> Shaft is 0.625” (15.9mm) in diameter
> Wall bracket is 2” x 5.25” (50.8mm x 133.3mm) with two mounting holes 3.75” (95.3 mm) apart
> Matching cover plate is 2.125” wide x 5.375” high x 2.5” deep (54mm x 136.5mm x 63.5mm)
> Adjusting base has three feet with holes on a 4.3125” (109.5mm) bolt circle
> Base provides 90° Tilt, 360° Turn & 360° Rotation for precise aiming
> Base locks firmly into place for worry-free installations
> Plastic coated, steel safety cable and mounting hardware included

How to Use...
Proper installation can be accomplished by one person, although care is needed when working with heavy speakers. Select the point of installation, ensuring the stud, ceiling or wall will hold the weight of the speaker. Choose the position of the mounting base and attach to the speaker. Insert the shaft and tighten. Simply hang the speaker in the ceiling or wall bracket as shown. It’s that easy!
Flat Screen Mounts
Flat screen monitors are a golden opportunity for installation professionals when hotels, restaurants, bars and public facilities upgrade to newer screens. PanaVise presents a superb line of flat screen mounts with exceptional adjustability and durability that will satisfy the most demanding customers.

Wall Mount with VESA Plate  Models 120340B...
Fully adjustable for precise screen positioning!

Wall Mount 75mm Plate  Black  Model 120340B-75MM
Wall Mount 100mm Plate  Black  Model 120340B-100MM
> Easy “one person” installation with our unique hanging system
> Holds flat panel screens weighing up to 40 lbs. (18.2kg)
> Overall length from top of wall bracket to center of adjusting base 9.1” (231.1mm)
> Shaft is 0.625” (15.9mm) in diameter. Wall bracket is 2” x 5.25” (50.8 mm x 133.3mm) with two mounting holes 3.75” (95.3mm) apart
Matching cover plate is 2.125” wide x 5.375” high x 2.5” deep (5mm x 136.5mm x 63.5mm)
> 60° bend in steel shaft places center of adjusting base approx. 5.375” (136.5mm) from wall
> VESA compatible mounting plate. Includes hardware mounting kit

Flat Screen/Camera Mount  Models 336-FPMC...
The perfect retail mounting solution for video displays showing security images!

Screen/Camera Mount 75mm  Black  Model 336-FPMC-75
Screen/Camera Mount 100mm  Black  Model 336-FPMC-100
> Exclusive design for specialty retail installations
> Fully adjustable at the screen, 90° Tilt, 360° Turn & 360° Rotation
> Fully adjustable at the camera, 210° Tilt, 360° Turn & 360° Rotation
> VESA compatible mounting plate
> Threaded for use with 3/4” (19.1mm) rigid conduit or NPT pipe
> Drop length determined by installer
> Includes mounting kit and instructions
> Holds flat panel screens weighing up to 40 lbs. (18.2kg)

*Patents Pending in the USA and overseas.
The explosion in flat screen monitors for use on desks and at work stations provides the perfect opportunity for this combination mounting system! By mixing and matching the components shown on this page, you can create the perfect mounting solution for smaller flat screens!

**Flat Screen Work Station Mount** Models 336...

**Full monitor adjustability for your desk or work station!**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work Station Mount 75mm Black</td>
<td>Model 336-V75</td>
</tr>
<tr>
<td>Work Station Mount 100mm Black</td>
<td>Model 336-V100</td>
</tr>
</tbody>
</table>

> Fully adjustable — 90° Tilt, 360° Turn & 360° Rotation
> Includes knob or set-screw adjusting options (not pictured)
> Accepts any 5/8" (15.9mm) diameter shaft
> Recommended for smaller flat panel screens although maximum weight capacity is up to 40 lbs. (18.2kg)
> VESA compatible mounting plate
> Stands sold separately (see below)

**Work Station Mount Stand** Models 960...

**Rugged stands for use with flat screen work station mounts!**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mount Stand, 6” (127mm) Black</td>
<td>Model 960-06</td>
</tr>
<tr>
<td>Mount Stand, 9” (203.2mm) Black</td>
<td>Model 960-09</td>
</tr>
</tbody>
</table>

> Available in two rise heights
> Base plate measures 4.25” x 4.25” (108mm x 108mm)
> Base is pre-drilled with four 0.328” (8.33mm) corner holes
> Steel shaft is 1” (25.4mm) in diameter at the base and 5/8” (15.9mm) at the top
> Recommended for use with 336 series Work Station Mounts (sold separately, see above)

*Patents Pending in the USA and overseas.*
Tilt, Turn & Rotate
PanaVise offers the most complete line of Mobile Electronics Mounts in the industry. From satellite radios, to GPS units, to cell phones, you’ll find the perfect mounting solution for your next installation.

Fully Adjustable
PanaVise mounts bring full adjustability and convenience to heavy-duty installations such as mobile two-way radios and mobile data terminals.

AMPS-Compatibility
An industry-wide mounting standard since the 1980s, the rectangular AMPS-compatible pattern measures 30mm x 38mm (1.181” x 1.496”) on-center. Hole diameter is 0.18” (4.6mm).

Continual Innovation
PanaVise continues to develop mounts for current generation vehicles and mobile electronics products. Designed, engineered and manufactured to the highest quality standards, PanaVise Mobile Communications Mounts continue to be the industry leaders in performance and ergonomics.
Powerful Window Mounts

With the explosion in mobile electronics — especially satellite radios and GPS units — there’s an industry-wide need for a complete line of reliable window mounts. Responding to the needs of our customers, PanaVise designed a powerful line of window mounts with plenty of adjustability. Our 709B and 809 series even passed a 35mph crash test!

All Model 809 series Mounts Feature:
> Powerful suction pad attaches to any smooth, flat, non-porous surface including windshields and side windows
> Easily move electronics from vehicle-to-vehicle or remove for security
> Full range of motion at the head plate (knob adjustment): 210° Tilt, 360° Turn & 360° Rotation
> Ratcheted arm has 140° motion; knob locks arm into place
> Suction pad is 3.4” (86.4mm) in diameter with quick release tab
> Recommended for electronics weighing up to 3.0 lbs. (1.4kg)
> Overall length is approximately 5.25” (133.3mm)

CCTV Camera Window Mount Model 809
> Perfect for in-vehicle camera systems
> 1/4-20 mounting stud with lockring

Standard AMPS Window Mount Model 809-AMP
> For electronics with AMPS-compatible mounting (page 45)

Window Mount w/Electronics Holder Model 809-PG
> Includes Model 703 PortaGrip adjustable electronics holder (page 51)

Quick Release Window Mount Model 809-QR
> Quickly release electronics from mount
> For electronics with AMPS-compatible mounting (page 45)
> Includes 675-BT Quick Release (page 50)

T-Bolt Window Mount Model 809-TS
> For electronics with T-Slot mounting
> T-Bolt measures 0.5” x 0.5” (12.7mm x 12.7mm)
Smaller Window Mounts  Models 810...

Powerful window mounts for today’s smaller electronics!

All Model 810 series Mounts Feature:
> Powerful suction pad attaches to any smooth, flat, non-porous surface — including windshields and side windows
> Easily move electronics from vehicle-to-vehicle or remove for security
> Electronics mounting plate tilts up and down (locks with knob) and features 20° Tilt in all directions
> Ratchet arm has 140° motion; knob locks arm into place
> Suction pad is 2.8” (71mm) in diameter
> Recommended for electronics weighing less than 2.0 lbs. (0.9kg)
> Quick release suction cup tab

Standard AMPS Window Mount  Model 810-AMP
> For electronics with AMPS-compatible mounting (page 45)

Button-Style Window Mount  Model 810-BT2
> For electronics with button-style mounting

Quick Release Window Mount  Model 810-QR
> Quickly release electronics from mount
> For electronics with AMPS-compatible mounting (page 45)
> Includes 675-BT Quick Release (page 50)

WindowGrip Deluxe  Model 709B

Telescoping window mount — perfect for long dashboards!

WindowGrip Deluxe Features...
> Telescoping arm adjusts from 13.25” (336.6mm) to 18” (457.2mm). Locks into position and is indexed to prevent rotation
> Aircraft grade aluminum alloy shaft
> Arm has 140° motion; knob locks arm into place
> Full range of motion at the head plate (knob adjustment): 210° Tilt, 360° Turn & 360° Rotation
> For electronics with AMPS-compatible mounting (page 45)
Custom Dash Mounts

Custom dash mounts from PanaVise are vehicle-specific and are carefully engineered in our factory in Reno, Nevada. Ergonomically designed, InDash mounts will not interfere with gauges, vents or air bag deployment. Mounts are available for passenger vehicles, SUVs, vans, light & medium duty trucks and semi’s — the latest models are always available!

InDash Custom Dash Mounts

For that factory-installed look — InDash is your solution!

InDash Custom Dash Mounts Feature:
> Custom designed for specific passenger vehicles, SUVs, vans, light & medium duty trucks and semi’s
> An excellent choice for a wide variety of mobile electronics including satellite radios, GPS units, mobile video screens, etc...
> Made from high grade steel for maximum strength
> For electronics with AMPS-compatible mounting (page 45)
> Full range of mounting accessories for the perfection installation (pages 49-51)
> Complete mounting instructions and screw kit included with every mount
> Log onto our website www.panavise.com/indash.html for the latest applications listing, updates and part # searches

Universal Dash Mounts

For custom mounting solutions — right in the installation bay!

All Universal Dash Mounts Feature:
> If you’re confronted with a rush situation and timing is critical, our Universal Dash Mounts can be cut, bent and installed to fit any vehicle.
> Includes template and instructions
> Sturdy 18-gauge steel mount

Angle Universal Mount Model 75-UNI-A
> 45° angle

Straight Universal Mount Model 75-UNI-B
> Extra-long 9.125” (231.8mm) bracket
PanaVise provides a wide range of specialty plates and adapters to make every InDash installation the perfect mounting choice. Whether you need a surface moved slightly to the right or left, up or down, or want a little more adjustability, our extensive selection will satisfy the most demanding customer!

InDash Mounting Accessories

The little extras that add even more custom mounting choices!

All InDash Mounting Accessories Feature:
> AMPS Hole Patterns: use with any AMPS compatible mounting plates and devices (page 45)
> Allows greater flexibility for installing odd shaped and multiple devices
> Aluminum alloy Brackets minimize weight and vibration

“Wedgie” Model 762
> Angles 30° to improve viewing angle on flip-style phones
> Low profile solution; clean installation; steel construction
> Can also be used as a wire guide

3” Adjustable Mounting Bracket Model 767-AL03
> Allows you to shift your device 1/2 AMPS pattern (1.25”) up, down, right or left

4” Adjustable Mounting Bracket Model 767-AL04
> Allows you to shift your device 1 full AMPS pattern (2”) up, down, right or left. Makes it possible to mount 2 devices side by side
> Includes cover plate with studs and nuts for a quick, clean install

5” Adjustable Mounting Bracket Model 767-AL05
> Allows you to shift your device 1-1/2 AMPS pattern (3”) up, down, right or left. Makes it possible to mount 2 devices side by side
> Includes cover plate with studs and nuts for a quick, clean install

4” Extension Bracket Model 768-AL
> Allows you to shift your device 1 AMPS pattern (2”) and includes studs for a clean looking installation

“Z” Extension Bracket Model 769-AL
> Allows you to shift your device 1-1/2 AMPS pattern (3”) up, down, right or left
> Includes cover plate with studs and nuts for a quick, clean install

Tippers Model 685
> Adds 30 degree tilt in any direction for increased flexibility
> Four models to choose from (page 51)
Mounting Accessories

Our complete line of mounting accessories brings a new dimension to customer service and satisfaction. Whether you’re adding a quick release solution, providing extra adjusting power, or holding mobile electronics gently, yet firmly, this line of accessories expands the installer’s options with unprecedented choices.

Adjusting Knuckles  Models 651...

Add 210° Tilt, 360° Turn & 360° Rotation to any installation!

1/4-20 Stud Adjusting Knuckle  Model 651-S
T-Bolt Adjusting Knuckle  Model 651-TS
> Full adjustability with knob and set-screw options and lockring included
> Overall knuckle height approximately 2.5” (63.5mm)
> Base drilled and tapped 1/4-20

Quick Release Interface  Model 675-BT

A quick change artist for today’s mobile electronics!

Quick Release Interface  Model 675-BT
> Base and top are AMPS-compatible (page 45) and provide a quick release interface for a wide variety of electronics including satellite radios and GPS units
> Quickly remove electronics for security or move them from vehicle-to-vehicle
> Top firmly attaches to the base with a solid “click”
> Made of black, high-impact polycarbonate plastic
> Simply lift the latch to remove the electronics

Satellite Radio Adapter Plate  Model 670-A

An easy mounting solution for XM satellite radios!

Satellite Radio Adapter Plate  Model 670-A
> AMPS-compatible adapter plate converts any AMPS-compatible (page 45) mount into an XM-style satellite radio mount!
> Suitable for any XM satellite radio or electronics with a T-Button mounting system
> Compatible with all similar systems
> Made of durable glass fiber-reinforced composite plastic

# www.panavise.com

+1.800.759.7535
Tippers  Models 685...

Add user adjustability to any installation… quickly & easily!

AMPS Tipper  Model 685-PM
- Users can easily position and reposition their electronics (30° Tilt & 360° Rotation)
- Smooth adjusting action holds electronics firmly in place
- Extends approximately 1.5” (38.1mm) from face of mount
- Body made of black, high-impact polycarbonate plastic with aluminum ball & head plate
- Interfaces between AMPS-compatible mounting plate and AMPS-compatible electronics

Offset Tipper  Model 685-OS
- Interfaces between AMPS-compatible mounting plate and AMPS-compatible electronics
- Mounting plate is offset 0.75” (19.1mm) from center point

T-Bolt Tipper  Model 685-TS
- T-Bolt measures 0.5” x 0.5” (12.7mm x 12.7mm)
- Interfaces between AMPS-compatible mounting plate (page 45) and T-Slot

1/4-20 Stud Tipper  Model 685-S
- Interfaces between AMPS-compatible mounting plate (page 45) and 1/4-20 thread

PortaGrip 2000 Holders  Models 702 & 703

The only portable holders fully with adjustable width & length!

Flat Base PortaGrip 2000  Model 702
- Width adjusts to accommodate electronics from 1.16” (29.5mm) to 2.5” (63.5mm)
- Vertical adjustment of 1.4” (35.6mm) allows the user to adjust holder to avoid side buttons, ports and knobs
- No tools required to adjust the jaws; jaws open with a quick release button
- Sure grip soft jaws hold firmly, but gently — won’t scratch
- Attaches easily to any AMPS-compatible mount (page 45) (mount required for installation; sold separately)

ClipCaddy Holder  Model 777
Holds belt clips up to 1.2” (30.5mm) wide. Mounts to any smooth surface using double-sided mounting tape. Two buttons are included to convert anything to button back holding.
Pedestal Mounts

A variety of pedestal mount configurations deliver custom mounting solutions with off-the-shelf convenience. The small foot size is especially recommended for under the dash installations or wherever space is at a premium. Interchangeable shafts are a convenient accessory that deliver the ability to adjust a mounting height in seconds. PanaVise pedestal mounts: the first choice for professionals.

Slimline Pedestal Mounts  Models 727...

The world’s first choice for reliable, quality pedestal mounts!

| Slimline 4” (101.6mm) | Standard Foot | Model 727-04  |
| Slimline 4” (101.6mm) | Small Foot    | Model 727-04SF |
| Slimline 6” (152.4mm) | Standard Foot | Model 727-06  |
| Slimline 6” (152.4mm) | Small Foot    | Model 727-06SF |
| Slimline 9” (228.6mm) | Standard Foot | Model 727-09  |
| Slimline 9” (228.6mm) | Small Foot    | Model 727-09SF |
| Slimline 12” (304.8mm) Standard Foot | Model 727-12 |

> 210° Tilt, 360° Turn & 360° Rotation at both ends
> Aluminum, zinc and steel construction
> AMPS-compatible mounting pattern (page 45)
> Concave Standard Foot evenly distributes the mounting load, accommodates slightly irregular surfaces, will not crack, and measures 2.5 x 2.5 ” (63.5mm x 63.5mm)
> Small Foot measures 1.625” x 2” (41.3mm x 50.8mm)

Note: pedestal mount measurements refer to the overall rise height, not to the length of the shaft.

Interchangeable Shafts  Models 730-06, 730-09, 730-12

Replacement steel shafts allow an installer to quickly change the rise height of a pedestal mount to 6” (152.4mm), 9” (228.6mm) or 12” (304.8mm). Compatible with all 727 series Pedestal Mounts (except -04).

Note: shaft descriptions indicate the final mount’s overall rise height (when used with the head and foot assemblies), and not to the length of the shaft.
Pedestal mounts from PanaVise are the industry standard! A wide range of styles and overall installation heights deliver solid, trouble-free performance. First introduced in 1988, our pedestal mounts are characterized by superior engineering, ease of use and installation, and exceptional adjustability.

**T-Bolt Pedestal Models 627...**

The perfect pedestal for T-Slot components!

**T-Bolt Pedestal 6” (152.4mm) **

- T-Bolt measures 0.5” x 0.5” (12.7mm x 12.7mm)
- 210° Tilt, 360° Turn and 360° Rotation at both ends
- Aluminum, zinc and steel construction
- Concave Standard Foot evenly distributes the mounting load, accommodates slightly irregular surfaces, will not crack, and measures 2.5 x 2.5” (63.5mm x 63.5mm)

**T-Bolt Pedestal 6” (152.4mm) Small Foot**

- Small Foot measures 1.625” x 2” (41.3mm x 50.8mm)

*Includes knobs and set-screws with hex key*

**Slimline 2000 Pedestal Mounts Models 717...**

The value priced pedestal mount!

**Slimline 2000 6” (152.4mm)**

- 210° Tilt, 360° Turn and 360° Rotation at both ends
- Head plate is molded of durable glass fiber-reinforced composite plastic
- Aluminum alloy shaft
- Housings at the head and foot incorporate a serrated contact design that increases gripping power at the adjusting points
- AMPS-compatible mounting pattern (page 45)
- Foot is molded of durable long glass fiber-reinforced composite plastic
- Concave foot design evenly distributes the mounting load for maximum stability and eliminates “carpet float”
- Foot measures 2.5” x 2.5” (63.5mm x 63.5mm)

*Includes knobs and set-screws with hex key*
Radio & Communications Mounts

These heavy-duty communications mounts first appeared in the mid-1980s and have been going strong ever since! Based on the famous “split-ball” incorporated into our work holding vises, these mounts are perfect for heavier electronics and active work situations — built tough with plenty of options and adjustability.

Universal Radio Mount Models 950 & 951

The preferred choice for in-vehicle two-way radios!

Radio Mount, 0-90° tilt, 6” (152.4mm) rise
Model 950-06

Radio Mount, 0-90° tilt, 9” (228.6mm) rise
Model 950-09

Radio Mount, 45-45° tilt, 6” (152.4mm) rise
Model 951-06

Radio Mount, 45-45° tilt, 9” (228.6mm) rise
Model 951-09

> Universal slotted head plate measures 7.5” x 2.5” (190.5mm x 63.5mm) with 0.25” side slots (slot length varies)
> Maximum holding power: up to 10 lbs. (4.5kg)
> Base footprint has four 0.219” (5.56mm) holes on a 4.23” (107.5mm) circle
> Includes knob and set-screw adjusting options

Communications Mounts Models 320 & 322

Big and bold, when you need maximum hold!

Mount w/Straight Shaft, 6” (152.4mm) rise
Model 320

Mount w/Adjustable Head, 6” (152.4mm) rise
Model 322

> AMPS-compatible mounting plate (page 45)
> 5/8” (15.9mm) shafts are easily removed and are interchangeable
> Base includes knob or tamper-resistant set-screw adjusting options
> Base adjusting can be from either side of ball housing
> Base footprint has four 0.219” (5.56mm) on a 4.23” (107.5mm) circle
> Head on 322 series features 210° Tilt, 360° Turn & 360° Rotation and includes knob and set-screw adjusting options

322 Head includes knob and set-screw with hex key

Bases include knob and set-screw with hex key
Custom Component System

PanaVise provides installers with the ability to build custom mounting solutions with off the shelf convenience! These components feature individual shafts and our heavy-duty bases, perfect for fleet operations and tough work environments. Special arrangements can be made to provide custom rises or hole patterns (minimum quantities apply).

1. Select a Base...

Heavy duty bases take on the toughest challenges!

- **Standard Base, 90° tilt**
  - Model 328
  - > Model 328: 90° Tilt, 360° Turn & 360° Rotation

- **Standard Base, 45-45° tilt**
  - Model 329
  - > Model 329: 45-45° Tilt over center with 360° Turn & 360° Rotation
  - > Footprint has four 0.219” (5.6mm) holes on a 4.23” (107.5mm) circle
  - > Includes knob or set-screw adjusting options. Knob or set-screw may be used from either the right or left-side of the housing
  - > Accepts any 5/8” (15.9mm) diameter shaft

2. Select a Shaft...

A variety of rise selections — choose the perfect solution!

- **Straight Shaft, 6” (152.4mm) rise**
  - Model 326-06
  - > AMPS-compatible mounting plate (page 45)
  - > 5/8” (15.9mm) shafts are easily removed and interchangeable

- **Straight Shaft, 12” (304.8mm) rise**
  - Model 326-12

- **Deluxe Shaft, 6” (152.4mm) rise**
  - Model 327-06
  - > AMPS-compatible mounting plate (page 45)
  - > Features 210° Tilt, 360° Turn & 360° Rotation for added adjustability
  - > 5/8” (15.9mm) diameter shafts are easily removed and interchangeable

- **Deluxe Shaft, 12” (304.8mm) rise**
  - Model 327-12

Note: shaft descriptions indicate the final mount’s overall rise height (when used with the head and foot assemblies), and not to the length of the shaft.

Communications Mount Component Compatibility Chart
Premier MDT Component System

The ability to provide custom mountings solutions for nearly every application means that the ability to mix and match components is the key to our success. The MDT configurations on this page couple extreme adjustability with extreme reliability into one outstanding product!

Premier MDT Component System Features:
- Mix and match heads and base plates as needed
- Steel and zinc construction for heavy-duty work environments
- Fully adjustable at both ends
- Components sold separately

MDT Component Compatibility Chart

**MDT Heads**
- MDT Head 90° Tilt
  - Model 336MDT
- MDT Head/Base 90° Tilt w/Mount Holes
  - Model 305MDT

**MDT Shafts**
- Premier MDT Shaft, 6”/9” Rise
  - Model 909-06 or 909-09
- Solo MDT Shaft, 6”/9” Rise
  - Model 979-06 or 979-09

**MDT Bases**
- Heavy Duty Base
  - Model 400MDT
- MDT Head/Base 90°
  - Model 305MDT
- Std. Base 90°
  - Model 328
- Std. Base 45-45°
  - Model 329

Knob and set-screw with hex key adjusting options are included with Models 305MDT, 328, 329 and 336MDT. Ball housings on these Models are drilled and tapped so that a knob or set-screw can be used in either the right or left hand side of the housing (but not both).
1. Select a Base & Head

Choose one of our five unique bases and three unique heads for mounting to a variety of components.

**MDT Head, 90° tilt w/mounting holes**
**MDT Head/Base, 90° tilt**
- Model 305MDT: Head/Base with three mounting holes on 4.3125” (109.5mm) bolt circle and knob adjustment
- Model 336MDT: Head with knob adjustment
- Fully adjustable: 90° Tilt, 360° Turn & 360° Rotation under the terminal
- Accepts any 5/8” (15.9mm) diameter shaft

**Heavy Duty Base**
- Model 400MDT
- Recommended for heavy terminals and electronics
- 90° Tilt, 360° Turn & 360° Rotation
- Square base measures 4.094” x 4.094” (104mm x 104mm)
- Pre-drilled with four 0.219” (5.6mm) holes
- Accepts any 1” (25.4mm) diameter shaft

**Standard Base, 90° tilt**
**Standard Base, 45-45° tilt**
- Model 328: 90° Tilt, 360° Turn & 360° Rotation
- Model 329: 45-45° Tilt over center with 360° Turn & 360° Rotation
- Base footprint has four 0.219” (5.6mm) on a 4.23” (107.5mm) circle
- Accepts any 5/8” (15.9mm) diameter shaft

2. Select a Shaft

Choose one of our two shaft styles and lengths.

**Premier MDT Shaft, 6” (152.4mm) rise**
**Premier MDT Shaft, 9” (228.6mm) rise**
- Model 909-06: Creates 6” rise height
- Model 909-09: Creates 9” rise height
- 1” (25.4mm) diameter at base end, 5/8” (15.9mm) diameter at head end

**Solo MDT Shaft, 6” (152.4mm) rise**
**Solo MDT Shaft, 9” (152.4mm) rise**
- Model 979-06: Creates 6” rise height
- Model 979-09: Creates 9” rise height
- 5/8” (15.9mm) diameter at both ends

*Note: shaft descriptions indicate the final mount’s overall rise height (when used with the head and foot assemblies), and not to the length of the shaft.*
Mobile Data Terminal Mounts

PanaVise Mobile Data Terminal (MDT) mounts are designed to accommodate a wide range of messaging and mobile data terminals. Our mounts offer a full range of positioning options and are prefect for fleet operations where different drivers use the same vehicle. Special arrangement can be made to provide custom rises or hole patterns.

Express MDT Components

Simple, easy-to-install system for mobile data terminals!

Express MDT Components Feature:
> Mix and match heads and base plates as needed (components sold separately)
> Steel and zinc construction for heavy-duty work environments
> Fully adjustable under the terminal

MDT Head, 90° tilt w/mounting holes Model 305MDT
MDT Head/Base, 90° tilt Model 336MDT
> Model 305MDT: Head/Base with three mounting holes on 4.3125" (109.5mm) bolt circle and knob adjustment
> Model 336MDT: Head with knob adjustment
> Fully adjustable: 90° Tilt, 360° Turn & 360° Rotation under the terminal
> Accepts any 5/8” (15.9mm) diameter shaft

Includes knob and set-screw with hex key

Flat Base Plate, 6” (152.4mm) rise Model 960-06
Flat Base Plate, 9” (152.4mm) rise Model 960-09
> Steel base measures 4.25” (108mm) x 4.25” (108mm) and is pre-drilled with four 0.328 (8.3mm) mounting holes
> Compatible with 305MDT and 336MDT Heads

Note: part number indicates overall mount rise height when used with a head, not to the length of the shaft.
Flex Mounts
PanaVise Flex Mounts have double wound shafts for maximum rigidity and continuous reliability. The point: they stay where you put them! Carefully engineered for heavy-duty use, the shafts won’t come loose and can be positioned and re-positioned thousands of times. A variety of options are available for the professional installer.

Stay-Put Flex Mounts  Models 782...
Our basic flex with some special features!

Stay-Put Flex Mount, 6” (152.4mm) overall length  Model 782-06
Stay-Put Flex Mount, 8” (203.2mm) overall length  Model 782-08
Stay-Put Flex Mount, 10” (254.0mm) overall length  Model 782-10
Stay-Put Flex Mount, 12” (304.8mm) overall length  Model 782-12

> Patented “pinch design” prevents the flex shaft from coming loose from the base or the mounting plate
> Double wound shaft, vinyl coated for heavy-duty protection
> Base can be mounted vertically or horizontally; the shaft easily screws into either configuration
> AMPS-compatible mounting plate (page 45)
> Screw caps included for a finished look

Note: length describes overall mount length and not to the length of the shaft

UniFlex Mount  Models 797...
Need even more adjustability? The PanaVise UniFlex has it!

UniFlex Mount, 10” (254.0mm) overall length  Model 797-10
UniFlex Mount, 12” (304.8mm) overall length  Model 797-12
UniFlex Mount, 14” (355.6mm) overall length  Model 797-14

> Patented “pinch design” prevents the flex shaft from coming loose from the base or the mounting plate
> We’ve added an adjusting point under the AMPS-compatible mounting plate (page 45) with 210° Tilt, 360° Turn & 360° Rotation
> Knob and set-screw adjusting options included
> Double wound shaft, vinyl coated for heavy-duty protection
> Base can be mounted vertically or horizontally; the shaft easily screws into either configuration
> Screw caps included for a finished look

Includes knob and set-screw with hex key

Note: length describes overall mount length and not to the length of the shaft
## Index: BY MODEL

<table>
<thead>
<tr>
<th>Model</th>
<th>Product Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>PV Jr. Vise</td>
<td>6</td>
</tr>
<tr>
<td>203</td>
<td>PV Jr. Head</td>
<td>10</td>
</tr>
<tr>
<td>204</td>
<td>Neoprene Jaw Pads</td>
<td>22</td>
</tr>
<tr>
<td>209</td>
<td>Vacuum Base PV Jr.</td>
<td>6</td>
</tr>
<tr>
<td>300</td>
<td>Standard Base</td>
<td>13</td>
</tr>
<tr>
<td>301</td>
<td>Standard PanaVise</td>
<td>7</td>
</tr>
<tr>
<td>303</td>
<td>Standard Head</td>
<td>10</td>
</tr>
<tr>
<td>304</td>
<td>Low-Profile Head</td>
<td>11</td>
</tr>
<tr>
<td>305</td>
<td>Low-Profile Base</td>
<td>13</td>
</tr>
<tr>
<td>305MDT</td>
<td>MDT Head/Base w/mounting holes</td>
<td>57</td>
</tr>
<tr>
<td>308</td>
<td>Weighted Base Mount</td>
<td>14</td>
</tr>
<tr>
<td>310</td>
<td>Surface Plate Base Mount</td>
<td>14</td>
</tr>
<tr>
<td>311</td>
<td>Bench Clamp Base Mount</td>
<td>14</td>
</tr>
<tr>
<td>312</td>
<td>Parts Tray Base Mount</td>
<td>15</td>
</tr>
<tr>
<td>315</td>
<td>Circuit Board Holder</td>
<td>12, 16</td>
</tr>
<tr>
<td>316</td>
<td>Circuit Board Arms</td>
<td>17</td>
</tr>
<tr>
<td>318</td>
<td>Circuit Board Cross Bars</td>
<td>17</td>
</tr>
<tr>
<td>319</td>
<td>Replacement Knobs, Circuit Board Holder</td>
<td>17</td>
</tr>
<tr>
<td>320</td>
<td>Standard Phone Mount</td>
<td>54</td>
</tr>
<tr>
<td>322</td>
<td>Deluxe Phone Mount</td>
<td>54</td>
</tr>
<tr>
<td>324</td>
<td>Electronic Work Center</td>
<td>16</td>
</tr>
<tr>
<td>326</td>
<td>Straight Shaft</td>
<td>55</td>
</tr>
<tr>
<td>327</td>
<td>Deluxe Shaft</td>
<td>55</td>
</tr>
<tr>
<td>328</td>
<td>Standard Base, 90° tilt</td>
<td>55</td>
</tr>
<tr>
<td>329</td>
<td>Standard Base, 45/45° tilt</td>
<td>55</td>
</tr>
<tr>
<td>333</td>
<td>Rapid Assembly Circuit Board Holder</td>
<td>17</td>
</tr>
<tr>
<td>335</td>
<td>Magnetic Base Mount</td>
<td>15</td>
</tr>
<tr>
<td>336-FPMC</td>
<td>Flat Screen/Camera Mount</td>
<td>42</td>
</tr>
<tr>
<td>336-V75</td>
<td>Work Station Mount</td>
<td>43</td>
</tr>
<tr>
<td>336-V100</td>
<td>Work Station Mount</td>
<td>43</td>
</tr>
<tr>
<td>336MDT</td>
<td>MDT Head/Base</td>
<td>57</td>
</tr>
<tr>
<td>337</td>
<td>Fixturing Head</td>
<td>12</td>
</tr>
<tr>
<td>343</td>
<td>Nylon Jaws</td>
<td>22</td>
</tr>
<tr>
<td>344</td>
<td>Grooved Nylon Jaws</td>
<td>22</td>
</tr>
<tr>
<td>346</td>
<td>Neoprene Jaw Pads</td>
<td>22</td>
</tr>
<tr>
<td>350</td>
<td>Multi-Purpose Work Center</td>
<td>8</td>
</tr>
<tr>
<td>352</td>
<td>Teflon® High Heat Jaws</td>
<td>22</td>
</tr>
<tr>
<td>353</td>
<td>Plated Steel Jaws</td>
<td>22</td>
</tr>
<tr>
<td>354</td>
<td>Brass Jaws</td>
<td>22</td>
</tr>
<tr>
<td>358</td>
<td>Wire Manager</td>
<td>23</td>
</tr>
<tr>
<td>366</td>
<td>Wide Opening Head</td>
<td>11</td>
</tr>
<tr>
<td>371</td>
<td>Solder Station</td>
<td>23</td>
</tr>
<tr>
<td>376</td>
<td>Extra-Wide Opening Head</td>
<td>11</td>
</tr>
<tr>
<td>380</td>
<td>Vacuum Base</td>
<td>13</td>
</tr>
<tr>
<td>380-RK</td>
<td>Vacuum Repair Kit</td>
<td>23</td>
</tr>
<tr>
<td>381</td>
<td>Vacuum Base PanaVise</td>
<td>7</td>
</tr>
<tr>
<td>385</td>
<td>Micrometer Holder</td>
<td>12</td>
</tr>
<tr>
<td>391</td>
<td>Micrometer Stand</td>
<td>12</td>
</tr>
<tr>
<td>396</td>
<td>Wide Opening Head PanaVise</td>
<td>8</td>
</tr>
<tr>
<td>400</td>
<td>Heavy Duty Base</td>
<td>21</td>
</tr>
<tr>
<td>400MDT</td>
<td>Heavy Duty MDT Base</td>
<td>57</td>
</tr>
<tr>
<td>437</td>
<td>Heavy Duty Fixturing Head</td>
<td>21</td>
</tr>
<tr>
<td>502</td>
<td>PanaPress Arbor Press Retrofit Kit</td>
<td>18</td>
</tr>
<tr>
<td>506</td>
<td>IDC Bench Assembly Press Retrofit Kit</td>
<td>18</td>
</tr>
<tr>
<td>507</td>
<td>Flat Ribbon Cable Cutter</td>
<td>20</td>
</tr>
<tr>
<td>510-513</td>
<td>IDC Base Plates</td>
<td>20</td>
</tr>
<tr>
<td>530</td>
<td>Replacement Blades, Cable Cutter</td>
<td>20</td>
</tr>
<tr>
<td>532</td>
<td>Replacement Guide Arm</td>
<td>19</td>
</tr>
<tr>
<td>561</td>
<td>Crimp Press Retrofit Kit</td>
<td>19</td>
</tr>
<tr>
<td>570</td>
<td>Posi-Stop</td>
<td>19</td>
</tr>
<tr>
<td>627</td>
<td>T-Bolt Pedestal Mounts</td>
<td>53</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Product Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>651-S</td>
<td>1/4-20 Stud Adjusting Knuckle</td>
<td>50</td>
</tr>
<tr>
<td>651-TS</td>
<td>T-Bolt Adjusting Knuckle</td>
<td>50</td>
</tr>
<tr>
<td>670-A</td>
<td>T-Style Adapter Plate</td>
<td>50</td>
</tr>
<tr>
<td>675-BT</td>
<td>Quick Release Interface</td>
<td>50</td>
</tr>
<tr>
<td>685</td>
<td>Tipsers</td>
<td>51</td>
</tr>
<tr>
<td>507</td>
<td>PortaGrip 2000 Mobile Electronics Holders</td>
<td>51</td>
</tr>
<tr>
<td>709B</td>
<td>WindowGrip Deluxe</td>
<td>47</td>
</tr>
<tr>
<td>717</td>
<td>Slimline 2000 Pedestal Mount</td>
<td>53</td>
</tr>
<tr>
<td>727</td>
<td>Slimline Pedestal Mount</td>
<td>52</td>
</tr>
<tr>
<td>730</td>
<td>Slimline Interchangeable Shaft</td>
<td>52</td>
</tr>
<tr>
<td>75-UNI-A</td>
<td>Angle Universal Dash Mount</td>
<td>48</td>
</tr>
<tr>
<td>75-UNI-B</td>
<td>Straight Universal Dash Mount</td>
<td>48</td>
</tr>
<tr>
<td>762</td>
<td>Wedgie</td>
<td>49</td>
</tr>
<tr>
<td>767</td>
<td>Adjustable Aluminum Extension Brackets</td>
<td>49</td>
</tr>
<tr>
<td>768</td>
<td>4&quot; Aluminum Extension Bracket</td>
<td>49</td>
</tr>
<tr>
<td>769</td>
<td>&quot;Z&quot; Aluminum Extension Bracket</td>
<td>49</td>
</tr>
<tr>
<td>777</td>
<td>ClipCaddy</td>
<td>39, 51</td>
</tr>
<tr>
<td>782</td>
<td>Stay-Put Flex Mount</td>
<td>59</td>
</tr>
<tr>
<td>797</td>
<td>UniFlex Flex Mount</td>
<td>59</td>
</tr>
<tr>
<td>809</td>
<td>CCTV Camera Window Mount</td>
<td>32</td>
</tr>
<tr>
<td>809</td>
<td>Mobile Electronics Window Mounts</td>
<td>46</td>
</tr>
<tr>
<td>810</td>
<td>Mobile Electronics Window Mounts</td>
<td>47</td>
</tr>
<tr>
<td>817</td>
<td>Flex Mount</td>
<td>32</td>
</tr>
<tr>
<td>817-A</td>
<td>Flex Adapter</td>
<td>32</td>
</tr>
<tr>
<td>827</td>
<td>Deluxe CCTV Camera Mount</td>
<td>27</td>
</tr>
<tr>
<td>845-246</td>
<td>Deluxe Micro Mount</td>
<td>27</td>
</tr>
<tr>
<td>846</td>
<td>Standard Micro Mount</td>
<td>26</td>
</tr>
<tr>
<td>846L</td>
<td>Angle Micro Mount</td>
<td>27</td>
</tr>
<tr>
<td>847</td>
<td>Micro Conduit Mount</td>
<td>33</td>
</tr>
<tr>
<td>848</td>
<td>Micro Conduit Mount Ext. Shaft</td>
<td>33</td>
</tr>
<tr>
<td>848-06</td>
<td>Pass Thru Micro Mount</td>
<td>26</td>
</tr>
<tr>
<td>849-06</td>
<td>Pass Thru Standard Mount</td>
<td>30</td>
</tr>
<tr>
<td>851</td>
<td>Adjusting Knuckle</td>
<td>35</td>
</tr>
<tr>
<td>854</td>
<td>Standard Conduit Mount</td>
<td>33</td>
</tr>
<tr>
<td>856</td>
<td>Shaft</td>
<td>35</td>
</tr>
<tr>
<td>856-03NP</td>
<td>Conduit Mount Extension Shaft</td>
<td>33</td>
</tr>
<tr>
<td>856T</td>
<td>Telescoping Shaft</td>
<td>33</td>
</tr>
<tr>
<td>860</td>
<td>Tri-Foot Base</td>
<td>34</td>
</tr>
<tr>
<td>861</td>
<td>Square Base</td>
<td>34</td>
</tr>
<tr>
<td>862</td>
<td>J-Box Plate</td>
<td>34</td>
</tr>
<tr>
<td>863</td>
<td>T-Bar Drop Ceiling Rail Clip</td>
<td>34</td>
</tr>
<tr>
<td>864</td>
<td>Magnetic Base</td>
<td>34</td>
</tr>
<tr>
<td>865</td>
<td>Comer/Pipe Mount</td>
<td>34</td>
</tr>
<tr>
<td>870</td>
<td>CCTV Camera Tree</td>
<td>29</td>
</tr>
<tr>
<td>883</td>
<td>Dual Option Mount</td>
<td>31</td>
</tr>
<tr>
<td>883T</td>
<td>Dual Option Telescoping Mount</td>
<td>31</td>
</tr>
<tr>
<td>897</td>
<td>J-Box Mount</td>
<td>29</td>
</tr>
<tr>
<td>898-06</td>
<td>Pass Thru J-Box Micro Mount</td>
<td>28</td>
</tr>
<tr>
<td>899-06</td>
<td>Pass Thru J-Box Standard Mount</td>
<td>28</td>
</tr>
<tr>
<td>909</td>
<td>Premier MDT Shaft</td>
<td>56</td>
</tr>
<tr>
<td>950, 951</td>
<td>Universal Radio Mount</td>
<td>54</td>
</tr>
<tr>
<td>960</td>
<td>Flat Base Plate</td>
<td>43, 58</td>
</tr>
<tr>
<td>979</td>
<td>Solo MDT Shaft</td>
<td>57</td>
</tr>
<tr>
<td>100106</td>
<td>8 lb. Speaker Mount</td>
<td>38</td>
</tr>
<tr>
<td>105108</td>
<td>8 lb. Stud Mount</td>
<td>38</td>
</tr>
<tr>
<td>110120</td>
<td>20 lb. Speaker Mount</td>
<td>39</td>
</tr>
<tr>
<td>120140</td>
<td>40 lb. Short Drop Ceiling Mount</td>
<td>40</td>
</tr>
<tr>
<td>120240</td>
<td>40 lb. Long Drop Ceiling Mount</td>
<td>40</td>
</tr>
<tr>
<td>120340</td>
<td>40 lb. Wall Mount</td>
<td>41</td>
</tr>
<tr>
<td>120340B</td>
<td>Flat Screen Wall Mount</td>
<td>42</td>
</tr>
</tbody>
</table>
### Index: BY NAME

#### Product Name | Section | Model | Page
---|---|---|---
1/4-20 Stud Adjusting Knuckle | Mobile Electronics | 651-5 | 50
4" Aluminum Extension Bracket | Mobile Electronics | 768-AL | 49
8 lb. Speaker Mount | AV | 100106 | 38
8 lb. Stud Mount | AV | 105108 | 38
20 lb. Speaker Mount | AV | 110120 | 39
40 lb. Long Drop Ceiling Mount | AV | 120240 | 40
40 lb. Short Drop Ceiling Mount | AV | 120140 | 40
40 lb. Wall Mount | AV | 120340 | 41
Adjusting Knuckle | CCTV | B51 | 35
Adjustable Extension Brackets | Mobile Electronics | 767 series | 49
Angle Micro Mount | CCTV | 846L | 27
Angle Universal Dash Mount | Mobile Electronics | 75-UNI-A | 48
Bench Clamp Base Mount | Work Holding | 311 | 14
Brass Jaws | Work Holding | 354 | 22
Circuit Board Arms | Work Holding | 316 | 17
Circuit Board Cross Bars | Work Holding | 318 | 17
Circuit Board Holder | Work Holding | 315, 12, 16
ClipCaddy | AV/Mobile Electronics | 777 | 39, 51
Corner/ Pipe Mount | CCTV | 865 | 34
Crimp Press Retrofit Kit | Work Holding | 561 | 19
CCTV Camera Tree | CCTV | 870 | 29
CCTV Camera Window Mount | CCTV | 809 | 32
Deluxe CCTV Camera Mount | CCTV | 827 | 30
Deluxe Micro Mount | CCTV | 845-246 | 27
Deluxe Phone Mount | Mobile Electronics | 322 | 54
Deluxe Shaft | Communications | 327 | 55
Dual Option Mount | CCTV | 883 | 31
Dual Option Telescoping Mount | CCTV | 883T | 31
Electronic Work Center | Work Holding | 324 | 16
Extra-Wide Opening Head | Work Holding | 376 | 11
Fixturing Head | Work Holding | 337 | 12
Flat Base Plate | Mobile Electronics | 960 | 43, 58
Flat Ribbon Cable Cutter | Work Holding | 507 | 20
Flat Screen/Camera Mount | AV | 336-FPMC | 42
Flat Screen Wall Mount | AV | 120340B | 42
Flex Adapter | CCTV | 817-A | 32
Flex Mount | CCTV | 817 | 32
Grooved Nylon Jaws | Work Holding | 344 | 22
Heavy Duty Base | Work Holding | 400 | 21
Heavy Duty Fixturing Head | Work Holding | 437 | 21
Heavy Duty MDT Base | Mobile Electronics | 400MDT | 57
IDC Base Plates | Work Holding | 510-513 | 20
IDC Assembly Press Retrofit Kit | Work Holding | 506 | 18
J-Box Mount | CCTV | 897 | 29
J-Box Plate | CCTV | 862 | 34
Low-Profile Base | Work Holding | 305 | 13
Low-Profile Head | Work Holding | 304 | 11
Magnetic Base Mount | Work Holding | 335 | 15
Magnetic Base | CCTV | 864 | 34
MDT/Head/Base | Mobile Electronics | 336MDT | 57
MDT Head/Base w/mounting holes | Mobile Electronics | 305MDT | 57
Micro Conduit Mount | CCTV | 847 | 33
Micro Conduit Mount Ext. Shaft | CCTV | 848-03NP | 33
Micrometer Holder | Work Holding | 385 | 12
Micrometer Stand | Work Holding | 391 | 12
Multi-Purpose Work Center | Work Holding | 350 | 8
Neoprene Jaw Pads | Work Holding | 346 | 22
Neoprene Jaw Pads for PV Jr. | Work Holding | 204 | 22
Nylon Jaws | Work Holding | 343 | 22
PanaPress Arbor Press | Work Holding | 502 | 18
Parts Tray Base Mount | Work Holding | 312 | 15
Pass Thru J-Box Micro Mount | CCTV | 898-06 | 28
Pass Thru J-Box Standard Mount | CCTV | 899-06 | 28
Pass Thru Micro Mount | CCTV | 848-06 | 26
Pass Thru Standard Mount | CCTV | 849-06 | 30
Plated Steel Jaws | Work Holding | 353 | 22
PortaGrip 2000 Electronics Holders | Mobile Electronics | 702, 703 | 51
Posi-Stop | Work Holding | 570 | 19
Premier MDT Shaft | Mobile Electronics | 909 | 56
PV Jr. Head | Work Holding | 203 | 10
PV Jr. Vise | Work Holding | 201 | 6
Quick Release Interface | Mobile Electronics | 675-BT | 50
Rapid Assembly Circuit Board Holder | Work Holding | 333 | 17
Replacement Guide Arm | Work Holding | 522 | 19
Replacement Blades, Cable Cutter | Work Holding | 530 | 20
Replacement Knobs, C. B. Holder | Work Holding | 319 | 17
Shaft | CCTV | 856 | 35
Slimline 2000 Pedestal Mount | Mobile Electronics | 717 | 53
Slimline Pedestal Mount | Mobile Electronics | 727 | 52
Slimline Interchangeable Shaft | Mobile Electronics | 730 | 52
Solder Station | Work Holding | 371 | 23
Solo MDT Shaft | Mobile Electronics | 979 | 57
Square Base | CCTV | 861 | 34
Standard Base | Work Holding | 300 | 13
Standard Base, 90° tilt | Mobile Electronics | 328 | 55
Standard Base, 45/45° tilt | Mobile Electronics | 329 | 55
Standard Conduit Mount | CCTV | 854 | 33
Standard Conduit Mount Shaft | CCTV | 856-03NP | 33
Standard Head | Work Holding | 303 | 10
Standard Micro Mount | CCTV | 846 | 26
Standard PanaVise | Work Holding | 301 | 7
Standard Phone Mount | Mobile Electronics | 320 | 54
Stay-Put Flex Mount | Mobile Electronics | 782 | 59
Straight Shaft | Mobile Electronics | 326 | 55
Straight Universal Dash Mount | Mobile Electronics | 75-UNI-B | 48
Surface Plate Base Mount | Work Holding | 310 | 14
T-Bar Drop Ceiling Rail Clip | CCTV | 863 | 34
T-Bolt Adjusting Knuckle | Mobile Electronics | 651-T5 | 50
T-Bolt Pedestal Mount | Mobile Electronics | 627 | 53
T-Style Adapter Plate | Mobile Electronics | 670-A | 50
Teltron® High Heat Jaws | Work Holding | 352 | 22
Telescoping Shaft | CCTV | 856T | 33
Tippers | Mobile Electronics | 685 series | 51
Tri-Foot Base | CCTV | 860 | 34
UniFlex Mount | Mobile Electronics | 797 | 59
Universal Radio Mount | Mobile Electronics | 950, 951 | 54
Vacuum Base | Work Holding | 380 | 13
Vacuum Base PanaVise | Work Holding | 381 | 7
Vacuum Base PV Jr. | Work Holding | 209 | 6
Vacuum Repair Kit | Work Holding | 380-RK | 23
Wedgie | Mobile Electronics | 762 | 49
Weighted Base Mount | Work Holding | 308 | 14
Wide Opening Head | Work Holding | 366 | 11
Wide Opening Head PanaVise | Work Holding | 396 | 8
WindowGrip Deluxe | Mobile Electronics | 709B | 47
Window Mounts | Mobile Electronics | 809 series | 46
Window Mounts | Mobile Electronics | 810 series | 47
Wire Manager | Work Holding | 358 | 23
Work Station Mount | A/V | 336-V100 | 43
Work Station Mount | A/V | 336-V75 | 43
"Z" Aluminum Extension Bracket | Mobile Electronics | 769-AL | 49

www.panavise.com  +1.800.759.7535