

Precision Vise Combinations

PanaVise vises and work holding tools have hundreds of uses limited only by your imagination! Each vise allows the head to "Tilt, Turn & Rotate" and position your work anywhere you want it. Our precision vises make any project more productive — PanaVise: "Better than a third hand!"

PV Jr. Model 201

The AMAZING Mini-Vise: perfect for arts and crafts, model making, electronics and other small projects!

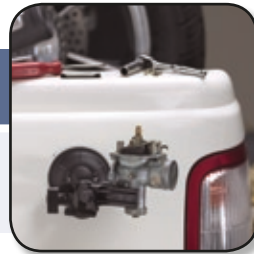


Model 201 Features:

- > 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)