Low-Profile Head Model 304

Popular for jewelry making, watch repair and lapidary work!



Model 304 Features:



- 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)