

## 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!

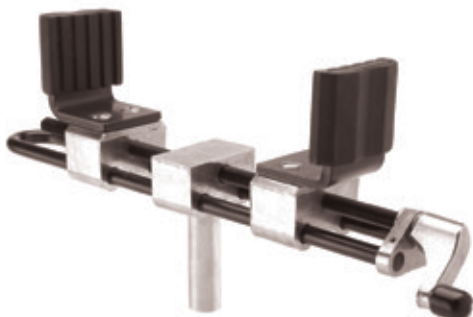


### Model 366 Features:

- > 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)