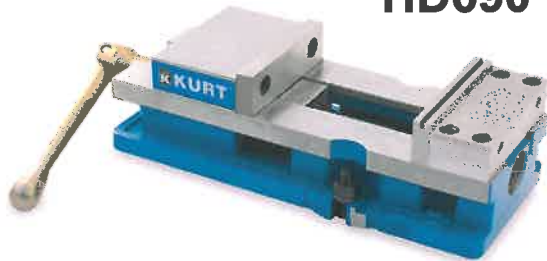




HD690



Our Price: \$541.00

HD690

- A full 9 inch opening between jaws.
- Less deflection of stationary jaw. Wider more stable stationary jaw equals less deflection.
- Stationary jaw bolts down from top. No need to remove from table to disassemble vise. Bolting the stationary from the top reduces the stress in the body and will stay flatter after assembly.
- Narrower body width allows more vises in the same work envelope.
- Taller body design equals less deflection under clamping loads.
- Bolts and locates directly on standard grid plates: 40mm, 50mm or 2 inch.
- Pull type body design reduces stress in the body resulting in more accurate clamping.
- Quick change movable jaw. The HD platform movable jaw allows for quick change and carvability to hold that odd shaped part.
- GrooveLock® jaw and workstop included.
- Adaptable to hydraulic. Uses sine keys for alignment.

3600V

- Versatile Lock vise is the industry's ultimate single station CNC vise.
- Kurt AngLock® design prevents parts from lifting upward under heavy clamping loads.
- The "pull-type" jaw clamping reduces jaw stationary deflection by at least 80%.
- The one piece vise body and stationary jaw provide greater strength while reducing weight.

3600V



Our Price: \$623.00

D810



Our Price: \$1197.00

D810

- Large 10" jaw opening and clamping force up to 11,600 lbs.
- Top down, four bolt design on stationary jaw reduces vise deflection by 25% and allows total disassembly of vise without removing the body from the machine table.
- Special brush seals protect vise screw threads from machined chips and residue.
- Nut has been shortened so as not to protrude past end of vise body.
- Powder coat paint resists coolant-induced peeling for greater corrosion protection.
- Overall vise footprint is identical to earlier models so both can be used interchangeably and in tandem.
- The D810 vise locks parts precisely including very large parts for aggressive "hogging out" operations.

D688

- Large 8.8" jaw opening.
- Machined rail allows precision alignment.
- Nut does not extend beyond end of the vise body.
- Approximately a 20% increase in clamping pressure over the D675 vise.
- Powder coat paint resists coolant-induced peeling for greater corrosion protection.

D688



Our Price: \$410.85



3040 N. Pointer Road • Appleton, WI 54911
 800-734-2573 • 920-734-2573
 Fax: 920-734-1749
 Email: sales@valleytool.net
 Web: www.valleytool.net