

The new workholding force that commands a closer look.

One System. Many Solutions.

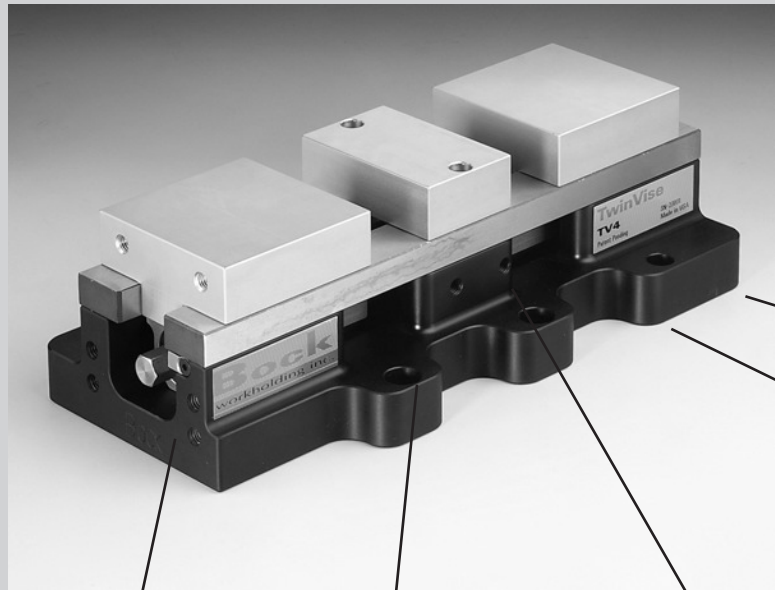
Introducing BOCK Workholding Systems - Twin Vises, MonoQuads—4,8,12 and 16 clamping stations. Locator Plates for all your machining center applications. One system. Uniquely designed and ready to solve your workholding needs.

Not Just Another Vise.

When you put a BOCK vise on the job, you'll know it's not just another vise.

Here's why:

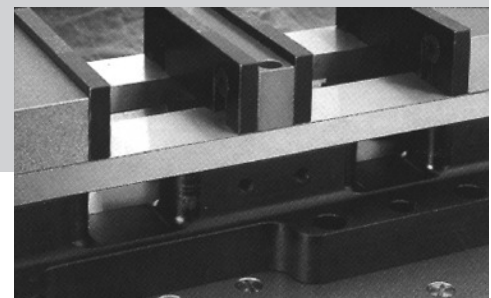
- Fastest Quick Change Jaw System
- Fully Machinable Soft Jaws
- Full Jaw Travel-to 200mm
- Adjustable Center Jaw
- Hardened & Ground Steel Guideways
- High Strength Aluminum Body
- Chip Flow Through Cut-Outs
- Interlocking Base Design
- Fully Sealed Leadscrew Assembly



Alignment and mounting holes mate with locator plate.

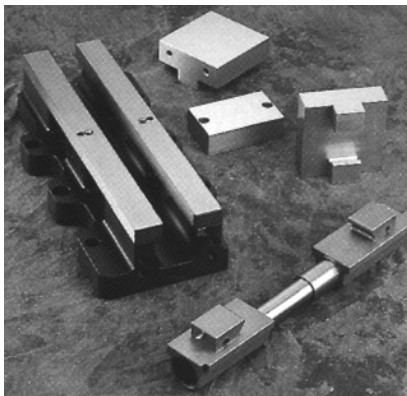
Dual side stop attaching holes.

High strength aluminium body with hardened and ground steel guideways.



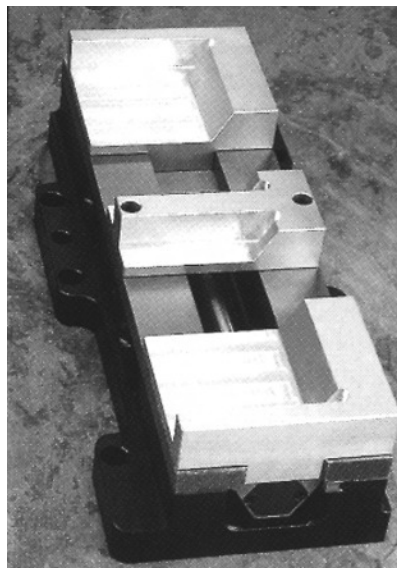
Eliminates Chip Clogging.

Dual slots allow for chip and coolant evacuation.



Protect Leadscrew and More.

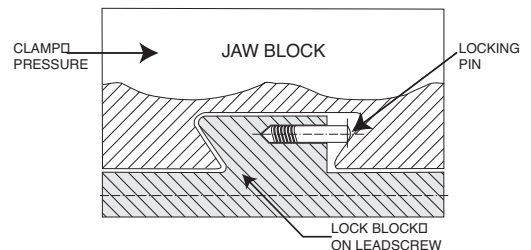
Precision leadscrew is fully enclosed to eliminate chip damage. Hardened and ground steel rails.



Maximum Jaw Utilization.

Low profile clamping mechanism allows for maximum jaw machining area.

Quick Change Mechanism.



Quick Lock Jaw System – Jaws clip on to the lock block and are held by clamping pressure. Jaws are simply released by pushing in locking pin and lifting jaw away when clear of lock block.

