

Piston Vise

Nothing on the market today compares with the quality of this vise. This is the best constructed, most rigid vise available for flycutting or milling pistons.



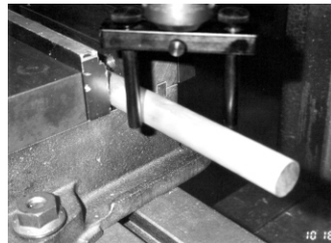
CHECK OUT THESE FEATURES:

1. Set up is off of the pin hole which insures that all pistons will be positioned the same.
2. Superior engineering and workmanship assures excellent repeatability.
3. Only the highest quality materials are used in construction ~ anodized aluminum for a professional look.
4. Delivers fast set-up time. Just set desired angle for one piston, lock vise and machine all eight pistons from one setting.
5. Design of vise also enables operator access to inside of piston for weight removal.

Flycutter Set available separately



Alignment Tool for Bridgeport-Type Mill



This is one of the handiest tools you'll use around your mill or drill press. Simply insert tool into chuck and move table in or out until both dowels contact shaft simultaneously, and you are exactly centered over the workpiece. Fast, accurate and illustrated in our "Bridgeport Mill Video".

Piston Arbor

This tool is used in the lathe to cut pistons for "Tru Arcs" if you are changing from pressed to floated pins. Some customers have asked about bolting the tool to a piece of angle iron and using it as a piston vise in a mill ~ we sell a real piston vise. However, it does work well for holding the piston for hand sanding and shaping the dome, deburring, etc.

- *Turned from billet aluminum & anodized
- *Available in any size



Piston Ring Filer

This offers a quick and efficient means of properly filing ring end gaps.



- *Grinds the ring from the outside to the inside
- *Both sides of the gap are ground in one operation and are held parallel.
- *Replaceable carbide blade
- *Easily bolts to bench for hands-free operation