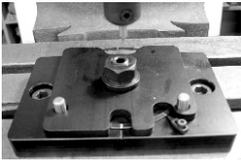
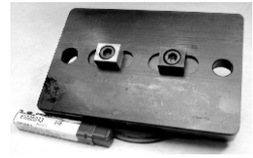


Absolute Power Gain Technique Used By Most Top Stock Eliminator Engine Builders

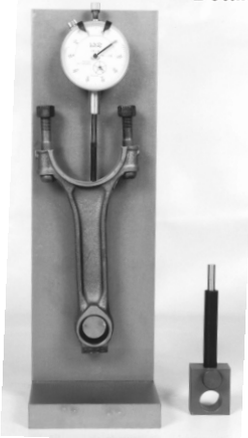


RING SPACER GAS PORTING FIXTURE



***Perfect for Stock Eliminator & Crate Motor Classes
Where Modifying Pistons (Gas Porting) is Not Allowed***

- * Fixture Makes It Easy and Accurate With the Use of Any Mill
- * 6061 Anodized Aluminum ~ CNC Machined
- * Fixture is Keyed & Drilled & Counterbored for Accurate Alignment
- * Two 5/8" Keys Included
- * Solid Carbide End Mill Included
- * Detailed Instructions Make Set Up Fast & Simple



This fixture allows the operator to quickly and accurately measure rods for precise center to center distances ~ or compare rods before and after resizing.

- * Takes a lot of work out of setting deck height
- * Reveals how much material to grind from the cap or rod to even out center length
- * Compare a number of rods to match a set
- * Allows you to check the work your shop is charging for
- * Fixture comes complete w/Dial Indicator, Extension and four-inch ground and lapped standard
- * Faster and more accurate than calipers
- * Adjustable to all rods

Connecting Rod Center-to-Center Fixture



This is a straightforward tool that performs a VERY VITAL job in flycutting pistons. It is very critical that the valve relief in the piston is the same angle as the valve in the head ~ especially on high RPM applications where piston-to-valve clearance is at a minimum.

Usually, if you float the valves and they hit the piston squarely, little damage is incurred. However, if you hit a piston with the EDGE of a valve, it will always bend the valve, and many times, will break a valve head off (which is a disaster, especially at high RPM). You can't take for granted that the existing angle on the piston is correct, especially after angle milling, etc.

This tool is simple to use and a lot less time consuming than clay. Simply:

1. Set the tool on the cylinder to get the valve angle.
2. Lock tool at this angle.
3. Set the fixture on the piston to check piston relief angle.



Valve Angle Comparator & Transfer Gauge