



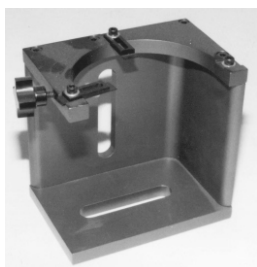
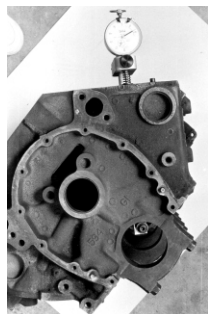
This is what you use to assure all four corners of your block are the same distance from the crankshaft.

Remember, all the work on center to center rod length, piston compression height, and correcting the crank stroke, are out the window if your block isn't square.

The tool can also be used for actual measurement if set with a micrometer standard (which is available but not included with this gauge).

Tool will adjust to any deck height up to 12 inches.

Block Deck Height Gauge



Gas Port Drilling Fixture



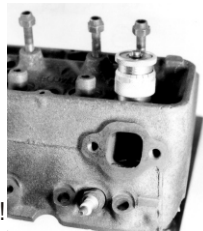
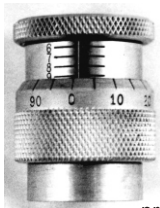
- * This fixture is designed to allow racers & engine builders to drill gas port holes using a drill press or vertical mill
- * Anodized aluminum construction
- * Accepts .043 or 1/16" ring groove
- * Two .040 (No. 60) drill bits
- * One specially ground center drill included

Complete Instruction Sheet With Pictures & Helpful Hints

PMS Hite Mike

The Hite Mike installed height micrometer makes old valve springs installed height measuring methods obsolete. The Hite Mike installs on valve and retainer assembly as if it were a spring and reads installed height dimension direct.

The expanding force of the tool simulates spring pressure for more accurate readings. It's a real time saver!



This is the **ORIGINAL**
Stainless Steel
NOT Aluminum

Ranges Available:
1.850" or less installed heights
1.750" to 2.100" installed heights