



Ball Micrometer 0 to 1"



This is what you use to mike bearings. It is common knowledge that all bearings **are not** the same thickness. By juggling bearing thickness, a lot of clearance problems can be eliminated.

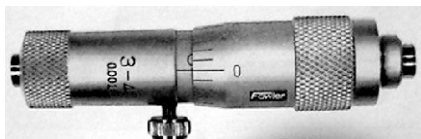
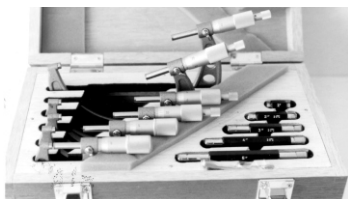
- * **.0001 Graduation**
- * **Carbide Faces (Anvil & Spindle)**
- * **Wrench Included for Quick Zero Adjustment**

SPECIAL FEATURES INCLUDE:

- * All micrometers have carbide measuring faces
 - * All micrometers have .0001" graduations
 - * 1" & 2" models have friction thimble
 - * 3" thru 6" models have ratchet stop
- * Hammertone blue-baked enamel finished frame
 - * Flatness ~ .00003"
 - * Parallelism ~ .00005"
- * Spindle thread hardened, ground & lapped
- * Anvil & spindle hardened & precision ground
- * All sets are supplied complete with standard
 - * Fitted case included
- * All sets are supplied complete with a standard for each micrometer

All micrometers meet or exceed federal specifications for accuracy.

Fowler 0-6" Micrometer Set



Cylinder Bore Inside Micrometer

You will find yourself carrying this tool around like a pocket knife. How many times have you been caught trying to figure out if a block is standard ~ .030 or .060 over and all you have is a tape measure?

SPECIAL FEATURES:

- * Carbide-faced measuring tips are spherical to make positive point contact against the cylinder walls.
- * Graduations (.001") are micro-fine on satin chrome finish for easy reading.
- * Anvil & spindle are hardened & precision ground for long life.
- * Can be used as an adjustable standard
- * Full 1-inch travel
- * 3" -4" or 4" -5" range (other ranges available)

*Comes With
Fitted Case*