

Starrett

124, 124M Series Solid-Rod Inside Micrometer Sets

2-32" / 50-800mm

These are the most popular inside micrometers because of their lightness, ease of use, and range. They are very useful for measuring inside diameters of cylinders and rings, measuring parallel surfaces, etc.

The desired range is obtained by assembling rods and spacing collars to the micrometer head. Measuring rods are provided with a shoulder that is set accurately in the micrometer head and locked in position. When assembling rods to the A and B heads, the reading line on the micrometer head should be lined up with the marking on each rod (except for the 2-3" and the 50-75mm rods).

Rod diameters are approximately 1/4" (6mm) on the A and B sizes, and approximately 11/32" (8.5mm) on the C size. Each rod has individual length adjustment for the anvil by means of special wrenches furnished.

- Measuring rods are solid and assembled on one side of the micrometer head
- · Insulated rods marked with length
- Hardened and ground anvils on rods, adjustable for length.
 Head anvil is hardened and ground
- Quick-reading figures every thousandth numbered on inch reading tools
- A 6-1/2" (165mm) long convenient handle is available to provide reach for use in deep holes. Handle screws into the micrometer head in place of the dummy screw, which is opposite a rod lock screw

Catalog No.

124H







				Without Case		With Case	
Range	Screw Movement	Measuring Rods	Spacing Collars	Catalog No.	EDP	Catalog No.	EDP
2-8"	1/2"	6	One 1/2"	124A	50540	124AZ	50542
2-12"	1/2"	10	One 1/2"	124B	50544	124BZ	50546
8-32"	1"	4	One 1" Two 2"	124C	50548	124CZ	50550
2-32"	1/2 and 1" (2 Heads)	Set 124A & 124C		124D	50552	124DZ	50554
124M Solid-R	od Inside Micrometer Sets	(0.01mm Graduation)					
50-200mm	13mm	6	One 12mm	124MA	50541	124MAZ	56141
50-300mm	13mm	10	One 12mm	124MB	50545	124MBZ	56142
200-800mm	25mm	4	One 25mm Two 50mm	124MC	50549	124MCZ	56143
50-800mm	13 & 25mm (2 Heads)	Comprised of Sets 124MA and	124MC	124MD	50553	124MDZ	56144

EDP

50556



Description

6-1/2" (165mm) Handle