Indicator Point Set



Inch

- A 22-piece assortment which includes all popular indicator contact points
- Standard 4-48 thread
- Supplied in plastic case

Code	
805784	

Universal Indicator Holder

Indicol Type

- Ideal for Bridgeports
- 1-7/8" spindle diameter



	Code	
	302269	

Half Round Indicator Holder

- Two-point adjustment
- 1/4" shank
- For dovetail and 5/32" stem indicators



Code 302268

Dovetail Clamp

- Fits all indicators and clamps all standard dovetails
- Clamps all diameters from 1/8" to 1/4"



Granite Dial Comparator Stand

- Microscrew fingertip control
- Black granite surface plate, 2" thick
- 0.00005" granite flatness
- Full 6" square
- 10" overall height
- Weight: 14lbs/6kg
- Accepts all AGD indicators



Code 840349

Indicator Holder

Zero Set

- The Zero Set fits all dovetail equipped indicators and is used for checking set-ups
- Checks the alignment of the centers of round materials in relation to the cutting head
- Significantly speeds the set-up operation
- Equipped with a spindle post with 1/4", 3/8", and 1/2" diameters and has an effective measuring range of 3/8" to 9"



Code 425498

Indicator Holder

Zero Set Universal

- A unique attachment for our standard Zero Set indicator accessory
- Allows the placement of any test indicator with dovetails in a multitude of positions
- Angles up to 90° either side
- Bends both forward and backward
- Allows for an infinite range of measurements over an extensive area
- Attaches in seconds to 425498 Zero Set

NOTE: UNIVERSAL UNIT CIRCLED



Universal Indicator Holder

- Allows user expanded ability to hold dovetail test indicators at infinitely variable angles and positions
- Brass lock gib does not scar dovetail



Code 840620

Magnetic Indicator Holder

- A universal magnetic base that will save time and improve accuracy
- Strong magnet with 45 lbs. of holding power
- Zinc diecast housing
- 5 different locations for mounting accessories:

 - 1 tapped hole 10-32
- 1 reamed hole 3/8"
- Size: 4-1/2" x 1 x 1-1/4"



Code 425560



550