**CO-AX INDICATOR**

**X 0.0005” GRADUATION**

Features:
- Restraining rod
- Counterpoint feeler
- Centering indicator provides a simplified method for centering a workpiece or fixture on horizontal or vertical machines, external or internal diameters.
- Indicator dial remains stationary while the machine spindle rotates.
- Operates at any angle from horizontal to vertical without any change, and from internal to external by simply changing the feeler.
- No walking around the machine is necessary, no mirrors required, no contortions.
- Exact chucking not needed.
- All points and feelers are provided for free.
- Graduation: 0.01mm (JD21-0002)

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**ELECTRONIC MAGNETIC Z AXIS SETTER 2” HEIGHT**

Features:
- Accuracy 0.0002”
- Adjustable height 2”
- Magnetic base
- 360 degree red lamp lights up when touched
- Introduce the tool to the unit until the light is on, then draw back until light is off
- Adjust the height if needed with preset two all-in screws on the side of the unit and turn the top grey part of the unit alongside the center threaded body.
- When presetting diameter, rotate too slowly for higher precision.
- Do not take caliper for presetting unit, only use gage block and preset gauge.

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**SHORE HARDNESS TESTER**

**Shore A:**
- Measuring range: 0-100 Shore A units
- Indenture: flat cone point 35°
- Measuring spring force: 0.55-8.065N
- Test pressure: 12.5N

**Shore D:**
- Measuring range: 0-100 Shore D units
- Indenture: cone point 30° angle
- Measuring spring force: 4.45-44.5 N
- Test pressure: 50 N

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**MICROMETER STAND**

**S907-C153:**
- Folding design for portable use
- Clamp can be adjusted and locked in any position
- Electronic digital outside micrometer 0-1”/0-25mm, with micrometer Stand
- MD71-0001 as Page 11

**EG10-1430:**
- A heavy micrometer stand
- Made of cast iron
- Can be adjusted to any position
- 0-1” ultra-precision M-type outside micrometer, with micrometer stand
- EG00-0001 as Page 12

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**0.5” POCKET THICKNESS GAUGE**

Features:
- Resolution: 0.001”
- Can be easily adjusted to zero by using the adjustment screw on the frame.
- Measuring faces are hardened, ground and lapped for accuracy.
- Stainless steel spindles.

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**PRECISION MAGNETIC Z-AXIS SETTER**

Features:
- Mechanical zero-setting instrument for CNC machine centers
- Fast and sure establishing of “0” reference point
- No Averaging of several spindle approaches is required
- Positive alignment of zero position
- Spring loaded setting face

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**MICROMETER STAND**

**S907-C153:**
- Folding design for portable use
- Clamp can be adjusted and locked in any position

**EG10-1430:**
- A heavy micrometer stand
- Made of cast iron
- Can be adjusted to any position

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**Z AXIS ZERO SETTING 0-0.1”**

Features:
- Graduation: 0.001”
- Accuracy and repeatability: 0.0004”
- Height holding: 2”
- Length: 2”
- Square: 2.05”
- Square base, inside indicator, magnetic $116.00/PC

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