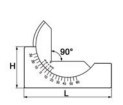
0°~60° PRECISION ANGLE BLOCK

Features:

- 0°~60° adjustable angle by locking the hex screw on the bottom.
- Squareness 0.0002".
- Angle accuracy ±10 minutes.







3602-0092

Item	Length (L)	Height (H)	Width (W)	Price
3602-0092	2.834"	1.417"	0.984"	\$75.00/PC
3602-0091	4.015"	1.929"	1.181"	\$89.00/PC

3PC PRECISION TOOL SET

Features:

- 6" dial caliper: 0.001" graduation, stainless steel (P920-S216).
- 0-1" outside micrometer: 0.0001" graduation, carbide tipped (EG00-0001).
- Rule: 6" rigid, 4R graduation, satin chrome finished (EG06-4008).
- Supplied with fitted plastic box.



Item #3600-1035 \$112.00/SET

QUILL STOP

Features:

- Quick action clip.
- Easily installed, quickly moved.
- Clips on quill easily for rapid depth setting.
- Top or bottom positioning.
- 0.020" fine adjustment.
- Fits all Bridgeport, and any other mills with 1/2"-20 stop rod.



Item # 0021-0381 \$12.00/PC

MACHINE COUNTER

Features:

- Registers 0 to 99999.
- Knob resets to zero.
- One count per 45° stroke of shaft lever.
- Arm may be set in any position and spring allows for variations of alignment.
- Five-digit counter has clear white numerals, no-glare black finish, chrome-plated arm and spring for rust-free service.
- 4 flanged holes for rigid mounting.
- 15/16" high x 2-1/2" wide x 1-1/2" deep.

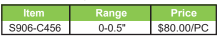


Item # P340-S005 \$12.00/PC

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.





COLLET BLOCK CHUCK FOR 5C COLLET

Applications:

- Designed for the popular 5C round, hex or square collets.
- An effective short-run jig for machining parallel, square or hex shapes as well as cross hole drilling at 60°, 90° or 120°.

 Blocks can be held directly on a magnetic chuck or in a machine vise.

Features:

- Each block weighs 1 lb and dimensions are approximately 1-3/4" x 1-3/4" x 2-3/4" long.
- Capacity:1/16" thru 1-1/8"
- Made of high-quality tool steel, hardened.
- Precision ground, parallel and square to within 0.0005".

Set includes:

- 1 square block, 1 hex block, and 1 lever operated closer.
- Nut closers.

SHORE HARDNESS TESTER

Shore A

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

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.



ISO9001

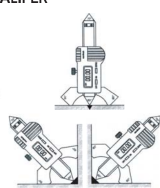
Item #2250-2080

\$109.00/SET

Item	Description	Price
AK07-8820	Shore A Hardness Tester	\$132.00/PC
AK90-0336	Shore D Hardness Tester	\$132.00/PC

DIGITAL WELDED SEAM CALIPER





Features:

- Resolution: 0.0005"/0.01mm.
- Accuracy: ±0.0001"/0.01mm.
- Made of stainless steel.
- Provides a direct and clear display. Functions as prompt transference of the digital system between metric and inch.
- The beam and the slider are entirely heat-treated.

 All the magazing feets are energially hardened and
- All the measuring faces are specially hardened and finished.

 Can check the range of the groove (the gauge has four angular
- templates: 60°, 70°, 80° and 90°).

 Power: 1.5V SR44W(silver oxide cell) battery.
- With RS232 output.

Item	Range	Price
S906-C429	0-0.08"/0-20mm	\$92.00/PC