Hydraulic Magnetic Base

- · Accepts test indicators with dovetail clamping mechanism
- Dial gauges can be held by the 3/8" or 8mm diameter stem or by the lug backing plate
- The rotary knob switches natural magnet on or off
- The precision surfaces and the bottom V are securely fastened to the ferrous workpiece or machine table when the rotary knob is in the on position
- Working Angle 150°



Magnetic Power	Magnetic Base (L x W x H)	Height	Code No.	Price \$
80 kg	60 x 50 x 55mm	385mm	7603010	184.83

Permanent Magnetic Base

- With permanent magnetic base, without On/Off switch
- · Dovetail groove included



ASIMETO

Magnetic Power	Main Body	Main Stem Length	Dia. of Hole	Slot	Code No.	Price \$
17 kg	Ø30 x 25mm	85mm	Ø6mm	6mm	7601120	58.33

Standard Magnetic Bases

- . For Indicators with 3/8 stems and or Lug backs with 1/4 hole diameter
- 132 lbf Magnetic pull



Model	Pull Action	Code No.	Price \$
With 6" Rod and Universal clamp	132 lbf	7601011	36.05
With 6" Adjustable Rod / Fine Adjustment	132 lbf	7601021	38.04

Standard Magnetic Bases

Base only with M8 threaded hole for uses limited only by your imagination.



ASIMETO

Magnetic Power			Code No.	Price \$
60 kg	60 x 50 x 55mm	M8	7600011	44.31
80 kg	60 x 50 x 55mm (metal switch)	M8	7600012	42.65

STM Magnetic Bases



Standard Model BA-1 Code No.	Price \$	Fine Adj. Model BA-1F Code No.	Price \$
225705	29.53	225700	27.26

Universal Magnetic Indicator Holder

- Two universal ball sockets permit adjustment to any angle or position
- Fine adjustment
- Dovetail clamp for test indicators
- 1/4" hole for 1/4" stem indicators



Description	Code No.	Price \$
Universal magnetic indicator holder	200825	17.35

Single Action Dial Gauge Holder

Articulated arm style magnetic base positions and locks easily; includes ON/OFF switch and central locking knob. One knob mechanically tightens both arms. Dial gauge holder includes fine adjustment and full 360° swivel.



Description	Code No.	Price \$
Dial gauge holder	200875	108.77

Universal Surface Gauges

Fully hardened and ground base serves as an accurate reference surface. Machined Vee groove in the base allows the gauge to be used conveniently on curved surfaces.



Base Dim. (in.)	Spindle Length (in.)	Scriber Length (in.)	Model No.	Code No.	Price \$
2-3/16 x 1-5/8	7" with extra 4" spindle	3	SG/4-7	231246	57.64
3-1/8 x 2-1/2	12" with extra 9" spindle	7	SG/9-12	231248	83.46

Digital Interchangeable Rod Type Depth Gauges

- The total measuring range is accomplished with threaded depth rods in 1"
- The base surface is precisely finished and hardened for accurate repeatable measurements
- Inch/Metric conversion
- Stroke 12.7mm
- Includes 10 rods



Range	Resolution	Accuracy	Length	Code No.	Price \$
0-4"/100mm	0.0005"/0.01mm	±0.001"/0.02mm	63x17mm	7475040	368.43

Absolute Digital Depth Calipers

· Extra large LCD readout

· Inch/Metric conversion

Precision ground measuring surfaces



Range Resolution		Accuracy	Code No.	Price \$
0-6" / 0-150mm	0.0005" / 0.01mm	±0.001"	7327067	102.60
0-8" / 0-200mm	0.0005" / 0.01mm	±0.0015"	7327087	128.25
0-12" / 0-300mm	0.0005" / 0.01mm	±0.0015"	7327127	298.30