#### Noga Heavy Duty Holder — MG1033

- · Has fine adjustment
- Noga central locking mechanism with spring loaded bearing
- Powerful magnetic base 80 kgf



Arm Length and Diameter						
Model	Code No.	Price \$				
MG1033	133	113	165355	135.99		

#### Five Axis Holder — NF1024

- · Unique, 5 axis, 3 dimensional holder
- · Patented 360 degree fine adjustment at the base
- Central locking mechanism
- On/Off magnetic base 17 kgf



Model	Code No.	Price \$
NF1024	165360	258.83

#### Noga Centerflex — NF1018

- Centerflex, holds indicators with dovetails and 3/8" diameter stems
- Test Indicator holder arm with 5/16" diameter and 1-9/16" long stem
- Most useful for centering holes on milling machines



 $\sqrt{NOGA}$ 

Model	Code No.	Price \$
NF1018	165420	151.44

## F/A Top Attachment — FA1500

- Holds indicators with 3/8", 6mm, 8mm stems and dovetails
- M6 thread
- · Fine adjustment



Model	Code No.	
FA1500	165421	72.75

# **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	78.48
3-1/8 x 2-1/2	12" with extra 9" spindle	7	SG/9-12	231248	113.65

#### **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	Base Length	Code No.	Price \$
0-4"/100mm	0.0005"/0.01mm	±0.001"/0.02mm	63x17mm	7475040	447.29
0-4"/100mm	0.0005"/0.01mm	±0.001"/0.02mm	- 3-	7475040	447.

#### **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	138.51
0-8" / 0-200mm	0.0005" / 0.01mm	±0.0015"	7327087	173.14
0-12" / 0-300mm	0.0005" / 0.01mm	±0.0015"	7327127	402.71

### **Absolute Digital Depth Calipers With Single Hook**

· Stationary measuring surface on the beam protrudes at right angles (hook) to allow for measurement of depths, internal groove positions, and other intricate measurements



are hardened		UUS			
Ī	Range	Resolution	Accuracy	Code No.	Price \$
	0-6" / 0-150mm	0.0005" / 0.01mm	±0.001"/0.02mm	7322067	196.22
	0-8" / 0-200mm	0.0005" / 0.01mm	±0.0015"/0.03mm	7322087	219.18
	0-12" / 0-300mm	0.0005" / 0.01mm	±0.0015"/0.04mm	7322127	444.21

### Dial 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
- Stroke 1"
- · Includes 4 rods



ASIMETO

R	ange	Graduation	Accuracy	Base Length	Code No.	Price \$
	0-4"	0.001"	±0.002"	2.5"x0.63"	7473041	292.46
- 1	0-4"	0.001"	±0.002"	4"x0.63"	7473043	333.42

# **Digital Tire Depth Gauge**

The origin point is retained throughout the life of the battery

- Inch/Metric conversion
- Spherical end anvil

Range	Resolution	Accuracy	Base Length	Code No.	Price \$
0-1.2"/0-30mm	0.0005"/0.01mm	±0.0015"/0.03mm	60mm	7321010	147.49

