### **Heavy Duty Delux** Universal Mechanical **Type Arm Mag.Base**

- · Multi-nimble for instant fixation in any position by tightening just one knob
- Magnetic power:100kg

Model No.:MBHD

#### **Magnetic Base Indicator Holder**

· Full magnetic base. Non-magnetic stainless steel holding rod. Set in hardened universal ball socket. Fine Precision adjustment controlled by thumb screw allowing, minute adjustments hammered blue base finish.....other parts are chrome plated or stainless. Magnetic release.



### Flex Arm Magnetic Stand

- · Assembled to the magnetic base, the Flex-O-Post has a vertical reach of 14-15/16" and a horizontal reach of 9-3/4"
- · The indicator snug can be rotated through 360° and locked in any position by a knurled thumb screw
- Base Size: 2-1/2" Lx2-1/8" H with an ON/OFF switch
- · Magnetic power:80kg
- · Stem Chrome-plate

Model No.:MBFA

# **On-off Pushbutton Magnetic Bases**

- · Provided with ON/OFF push button
- · Especially designed for use with dial gages to work on surface plate and machine tables
- · Magnetic power: 17kg

Model No.:MBP-S

### **Universal Magnetic Indicator Holder**

- · Two universal ball sockets permit adjustment to any angle or position. with full 360° movement
- · Fine adjustment clamp
- · Dovetail clamp for test indicator
- · 1/4"holes for 1/4"stem indicator
- · Magnetic power: 17kg



Model No.:MIHO Model No.:MBR

#### **Magnetic Base Quick-loc Coolant Hose Systems**

With 1~3 coolant hoses and adjustable flow tap

- · Quickly attach to any metallic surface
- · Strong holding power.
- · Adjustable flow tap

MBQ-1

MBQ-2

MBQ-3

- · Magnetic power: 80kg · Coolant hoses: 380mm Long
- Model No Coolant Hose

w tap	A STATE OF THE PARTY OF THE PAR	-
age of	A CONTRACTOR OF THE PARTY OF TH	1
	MBQ-2	

### **Magnetic Table Lamp**

#### Features:

- · Portable
- · Attaches quickly to machine or
- Body Size: 2-1/2" × 2" × 2"-1/8" (65×50×55mm)
- · Height: 9-3/4" (300mm)
- · Magnetic power: 80kg



#### **Universal Indicator Holder**

- · Length from clamping wracket to indicator 4-1/2"
- · Does not disturb the working tool
- · Clamping 1-7/8"
- · For milling machines
- · A quicker way of indicating
- · Guaranteed accurate reading



### Half-round **Combination Holder**

**Indicator Not Included** 

#### Features:

- Versatile holder for test indicators equipped with stems or dovetails
- 1/4 × 2"long holding bar
- · Accepts 5/32"stem or dovetails
- · 3-1/2"effective measuring range



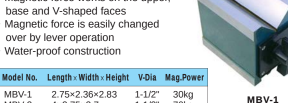
## **Magnetic V-holder**

Usable for marking off round bar, measuring, grinding & boring the works of different shape, tapping & other similar operations.

- · Magnetic force works on the upper, base and V-shaped faces
- · Magnetic force is easily changed over by lever operation

4×2.75×3.7

Water-proof construction



### **Mighty Magnetic Base**

- · A universal magnetic base that saves time and improves accuracy
- · Strong magnet holding power
- · Features zinc die cast housing
- · 5 Different locations for
- mounting accessories: -3 positions 1/4-20 for lug mounts
- -1 tapped hole 10-32
- -1 reamed hole 3/8" · Size:4-1/2" × 1" × 1-1/4"
- · Magnetic power: 20kg



Model No.:MBM

## MEW Granite Checks

- 1.Inspection grade"A",overall unilateral accuracy to.0001"
- 2.Base to meet U.S.Federal spec GGG-P-463C and be ocupplied with a certificate of accuracy.

3.Break all edges and corners.

Model No.	Size
GCH-662	6"x6"x2"
GCH-8122	8"x12"x2"

#### **Granite Checks**

It's a Black Granite Surface Plate and Dial Comparator Stand in One!

- · Microscrew fingertip control
- · .0005"Flatness
- · Extreme stability
- · Column: 8" (200mm) Long, \$\phi 1" (25mm)

Model No.	Size	
GC-662	6"x6"x2"	
GC-682	6"x8"x2"	
Without Dial Indicator		



### **Steel Dial Comparator Stand**

 working surface: 5-1/2" × 4-1/4" 142mm×110mm

· Column: 8" (200mm) Long, \$1" (25mm)

**DGS-Without Dial** Model No.:



## **Magnetic Quick Clamp**

- · Desinged to enable fast and accurate holding of ferrous metals for welding and assembly jobs
- · The Quick Clamp will hold sheet and tube at angles of  $180^{\circ}$  ,  $75^{\circ}$ 60°, 45° & 30° · The three body holes enable this
- new magnetic tool to be built into jigs or hung up when not in use

dim:base 3-1/2" height 2-1/2" length 4"



#### **Surface Gages**

#### Features:

- · Base and scriber are hardened
- · Bottom grooved for cylindrical work
- · Front-recessed for depressing spindle below base level
- · Features fine adjustment
- Base has 2 retractable gage pins to set against edge of a surface plate
- · Base dimension:84×65×27mm
- · Stem dia:10mm,needle dia:4mm



#### Mill Stop

#### Features: · Convenient and versatile accessory for use on milling machines, vertical or

- horizontal jig-borers Serves as rigid placement stop on milling
- set-ups with vises or angle plates
- · Handy for use as a holder for spray mist • 1/2"hole for T-Slot machine mounting Model No.:MS
- · 3/8"dia rod with 1/4"step
- · Base dimension 2 × 4-1/2"
- · Overall height 7-1/4"

#### **Magnetic Base and Test Indicator Set**

#### **Magnetic Base Features:**

- · Accept lug back indicators and all AGD dial indicator backs
- · Provides easy tune fine adjustment
- · Features a fine quality permanent magnet
- · Smooth and easy ON/OFF switch
- · Magnetic power: 60kg

#### **Test Indicator Specs:**

- Inch: 0-.030" / .0005" Model No.:MB/INDT
- · Metric: 0-0.8mm/0.01mm

#### **Mini Magnetic Base** and Test Indicator Sets

#### **Magnetic Base Features:**

- · Magnetic base size
- 1-3/16"×1-3/16"×1-3/8" · Includes 2 dovetail indicator mounts and a
- protective plastic case · Magnetic power: 17kg

#### Model No.:MMB/INDT **Test Indicator Specs:**

- · Inch: 0-.030" / .0005"
- · Metric: 0-0.8mm/0.01mm

### Indicator and **Universal Holder Set**

· The indicator comes complete with one carbide tip contact point (.080" diameter by 1-1/2" long), a contact point wrench and a 3/8"diameter × 2-1/2" long universal mounting attachment

#### **Test Indicator Specs:**

- · Inch: 0-.030" / .0005"
- Metric: 0-0.8mm/0.01mm

Model No.:INDT/IH













