

# **SETTING GAUG**

### **Features**

- Hardened V face to retain accuracy.
- Switching On/Off from side by a knob.
- Made with special profile for holding specific diameter of boring bars.
- Also available with extended lever with fixture.





# **Applications**

- Useful for setting boring bars in machine tools.
- With magnetic power it can be directly placed on boring spindle at any convenient position.
  - Can hold from V face and from sides.

All dimensions are in mm.

Art No.	L	W	Н	Holding Range (Ø)	Туре
31124.01	68	35	72	25 - 70	Switchable
31124.02	75	36	76	35 - 90	Switchable
31124.03	100	35	100	10 - 110	Switchable
31124.04	120	40	90	105 - 180	Switchable
31124.05	110	22	50	25 - 75	Non-switchable

**ART NO. 31202** 

## **Applications**

- For display table.
- Ideal for holding component during machining operation in lathes.



### **Features**

- Universal joint made with powerful NdFeB magnets.
- Body made of brass with tapped hole to mount on any surface.
- Can hold anything within stipulated load at any angle.

All dimensions are in mm.

Art No.	D	Н	М	G	К	Pull (Kgs)	Load (Kgs)
31202.01	10	28	М3	12	5	2	0.250
31202.01	18	36	M4	12	6	5	1.250
31202.01	25	56	M5	16	7	20	5.000

Imagination is the limits to its application.

**ART NO. 31125** 

#### **Features**

- Versatile triangular design.
- Made with powerful Ferrite magnets.
- Can be set at 45°, 90° and 135°.
- Magnets are always ON and only to release, magnet is pulled up.



# **Applications**

- Useful for setting during welding of steel sheets, soldering and positioning of jobs on marking and drilling operation.
- As a floater to separate thin piled sheets. (max 0.3 mm)
- As fishing magnet to collect scrap and take out metals fallen in tanks.

All dimensions are in mm.

Art No.	L	W	Т	Overall Length	WEIGHT (Kgs)	Magnetic Pull (Kgs)
31125.01	85	82	15	120	0.600	8
31125.03	110	102	17	155	0.750	25
31125.04	135	122	25	190	1.250	32
31125.05	155	150	25	220	1.600	22

- Due to continuous upgradation in design there could be changes in specifications
- Other sizes as per customers' specifications can be manufactured.