# **Comparator Stands**

### **Comparator Stands**

- The flatness of the measuring surface is conforming with DIN 876/00
- · Column diameter: 35mm
- Cast iron base: 205x140mm
- Anvil: Square(100mm),Round Dia.(100mm)
- Height(Base to Anvil top): 80mm
- Throat column to centerline of holding hole:95mm



Desc.	Order No.
Round anvil , Serrated	625-8545
Square anvil, Serrated	625-8546
Round anvil , Serrated, adjustable	625-8547
Square anvil, Serrated, adjustable	625-8548

# **Dial Gage Comparator Stands**

- Fine adjustment 180° slide travel with lock
- Quick positioning adjustment
- Used with 3/8" and 8mm shank indicators, also lug back
- Cast iron base:3-7/8x6x2"
- Column 1" Dia.x 8" high
- Top of anvil to bottom of indicator holer: 6-3/4"
- Height(Base to Anvil top): 2-1/8"
- Throat column to centerline of 3/8" stem: 2-1/8"



Descriptions	Size	Order No.
Round anvil, Flat	Dia. 2-5/16"	625-8541
Round anvil, Serrated	Dia. 2-5/16"	625-8542
Square anvil, Flat	Square 60.5mm	625-8543

## **Dial Gage Comparator Stand**

- Fine adjustment 180° slide travel with lock.
- · Quick position adjustment.
- Used for holding 3/8"/8mm stem indicators and lug back.
- Cast iron base size: 3-7/8"x6", height:8".
- The Indicator travel distance (from anvil to toper position):6-3/4"
- Base and anvil height: 2-1/8",anvil dia.:1".



Order No. 625-8530

## **Granite Comparator Stands**

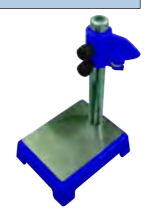
- Micro screw fingertip control.
- 0.0005" flatness.
- · Extreme stability.
- 6 x 6 x 2" base.
- 10" height.
- Accepts all A.G.D. indicators



Descriptions	Order No.
6x6x2" granite base only	625-8504
frame only	625-8508
6x6x2" base and frame	625-8510
6x6x2" base, frame & 1" indicator	625-8511

## **Steel Dial Comparator Stand**

• 5-1/2X4-1/4" working surface.



Order No. 625-8520

### **Bench Block**

- Very handy for holding work when driving pins, drilling, etc.
- V-groove across the face accommodates round and odd shaped stock.
- · Hardened and ground.
- Smooth finish on the face preserves the work being held.
- Block is approximately 3" dia and 1-1/2" high.
- Holes vary in sizes from 1/8" to 5/8".



Order No.420-5300