

## Deluxe Transfer Stands



◆12" Transfer Stand #53-620-014



#53-620-014 and 028—Fowler's Transfer Stands are for use with electronic gages and sensitive dial test indicators to accurately transfer height settings from gage standards such as the Height Micrometer and gage blocks. Provides a rigid, stable base with complete and constant accuracy with any kind of sensitive indicators.

- Unique construction eliminates vibration when stand is moved across surface plate.
- Spring leaf arrangement ensures vertical position of column. Base sits on 3 lapped pads.
- Fine adjustment knurled knob is located in base behind main beam for easy access.
- Fitted cable clamp for electronic gage heads. Square holding bar for indicators supplied.
- Hammertone baked enamel finish.

#52-625-012—Fowler's Heavy Duty Transfer Stand with it's triangular base offers extra stability. Three point contact surface permits statically perfect positioning. Moves easily over surfaces without vibration.

The front side of the triangular base is precision ground to allow movement of the stand along edges and rules. Support arm with fine adjustment, and post are made of stainless steel to resist corrosion

- Overall height 12"
- Maximum projection of support arm 7.28"(185mm)
- Post diameter .71" (18mm)
- Base surface 6" x 6" (150 x150)
- Fine adjustment range .079 (2mm)
- Mounting hole for indicator 8mm (.315")
- Weight 9.24 lb (4.2kg)

## Indicators shown with stands are not included.



Order No.	Description
53-620-014	Transfer Stand 12"(300mm), base size: 3.5" x 5.5" (87.5mm x 137.5mm.)
53-620-028	Transfer Stand 24"(600mm), base size: 4" x 6" (100mm x 150mm.)
53-625-012*	Heavy Duty 12"(300mm) Transfer Stand
52-565-010*	Test indicator bar <sup>1</sup> / <sub>4</sub> " x <sup>1</sup> / <sub>2</sub> ". For use with 53-620-014 & 028.
53-565-012	Dial indicator bar <sup>1</sup> / <sub>4</sub> " x <sup>1</sup> / <sub>2</sub> ". Use w/53-620-014 & 028.
52-565-025*	Dovetail clamp, hore diameter 1/4" x 3/8". For use with 53-620-014 & 028