



Surface Gages

No. 52-155 Series Surface Gage a popular tool for layout, transfer and measurement work. The base of Fowler's Surface Gage is hardened throughout and features a V-groove for use on round shafts or flat surfaces.

- Fine adjustments may be obtained for quick and accurate settings with the knurled thumb screw.
- Spindles are available in 4", 7", 9" and 12" lengths.
- Retractable pins in base for work on flat surfaces.
- A V-groove is incorporated in the ground steel base for mounting on round work.
- Fine adjustment of the spindle may be made to any angle above or below the base.
- The scriber head also features a spring control.
- · Double-ended scriber included.
- · Base is fully hardened throughout.
- · Available in standard size and mini-model version.
- · Clamp can also hold test indicator stems.



Surface Gage No. 52-155-010

Part		Base Dimensions		
Number	Description	Height	Width	Length
52-155-007	Surface gage with 4" & 7" spindles	.700"	1.500"	2.20"
52-155-010	Surface gage with 9" spindle	1.100"	2.50"	3.80"
52-155-013	12" Spindle for 52-155-010 only			

XTRR-SURF Surface gage with a built-in Switchable Magnetic Base

- Set includes 3-1/8" x 2-1/16" permanent magnetic base with on/off switch, fine adjustment on base and a 5/16" x 9" upright
- · Swivel clamp to mount indicator
- Two dovetail stems: 5/32" & 3/8"
- A 4" hardened scriber
- Form fitted shop-hardened case for easy accessibility and storage



Part Number Description 52-155-743 Xtra-Surf