

Dial Height Gage

Fowler's Dial Height Gage features a large easy-to-read "one-rev" dial and a fine-adjust for precise control. It is an excellent choice when a high quality, economical height gage is needed.

Special Features:

- Stainless steel construction with satin chrome finish.
- Indicator holder included.
- Easy-to-read large 1 rev. dial.
- Graduations: 0.001"
- Carbide-tipped scriber
- Ergonomically shaped base for ease of handling.
- Fine-adjust for precise control.



Part Number	Range
52-170-012	0–12"

Vernier Height Gage

First choice for an all-around Height Gage design, this series offers every feature to help make your work very fast, easy and extremely accurate.

Features:

- The adjustable main scale has a full 3/4" adjustment range. You can quickly "reset" zero or any reference figure at any point for easy reading without special calculations.
- Swing-away magnifier plus extra long vernier scales with wide separations in inch and metric for exact and precise reading.
- Ultra-smooth fine adjustment mechanism.
- Carbide tipped scriber is offset for direct reading over the full range of travel.
- Satin-chrome finish on all scales and plates for glare free reading. Raised lands on main scale surfaces prevent friction wear.
- Beam & slide of hardened stainless steel. Base and measuring surfaces all hardened tool steel, carefully ground and microlapped.
- Price includes height gage, carbide tipped scriber, and magnifier

Adjustable main scale control.



Part Number	Capacity		Graduations	
	Inch	Metric	Inch	Metric
52-174-012	12"	300mm	.001"	.02mm
52-174-018	18"	450mm	.001"	.02mm
52-174-024	24"	600mm	.001"	.02mm
52-174-040	40"	1000mm	.001"	.02mm
52-174-250	Holding bar for test indicators .350" x .350" (includes clamp)			

▲ Vernier Height Gage No. 52-174-012.