

Modular Concepts, Inc. 11933 12th Avenue South Burnsville, MN 55337 USA 952-881-0290 fax 952-881-0374 www.modularconceptsinc.com

Model WG-F12

Warp Gauge PRECISE RELIABLE MEASUREMENT TOOL

Standard Features

- Model WG-F12: 0-1/2" measuring range
- Model WG-UD12: 0-1" measuring range ½" up & ½" down
- · Lightweight hardcoated aluminum base & anodized handle
- T-Handle for ease of handling and protection of the gauge
- · Battery powered
- Preset capability allows operator to set a desired origin measurement and recall it at the push of a button
- Instant inch/mm conversion
- Convenient +/- counting direction button allows for positive or negative readings
- Zero/ABS switch allows for setting zero at any point along spindle travel
- Model WG-F12: Mitutoyo[®] digital indicator can send data to Mitutoyo[®] data recorders, miniprocessors and interfaces for Host Computer Systems for x-R charts, histograms and advanced SPC analysis (available from Mitutoyo dealers)
- Model WG-UD12: Fowler® digital indicator
- · Other base lengths available as special order



Model	Description	Gauge Type	Warp Gauge Tool Only	Warp Gauge Set Tool + Tray & Cal. Plate
WG-F12	Warp Gauge 12"	Mitutoyo	\$485	\$630
WG-UD12	Warp Gauge 12"	Fowler	\$425	\$570
WG-T12	Tray & Calibration Plate Only		\$185	

Prices do not include shipping

Replacement parts

WG-TIP	Tip Only	\$25.00
Replacement Gauge, Base or Handle		

Payment Terms

Credit Card 🞰 🚾 🥮

warpgauge.com

Call 952.881.0290 x118 or x 147 ~or~ email weller@modularconceptsinc.com for more information

Production capacities and specifications are provided for the convenience of our customers and are not binding. Modular Concepts Inc. reserves the right to make changes without notice. Please contact us if the above capacities and/or specifications do not meet your requirements

Repair/Rebuild Service Available - Call for quote

Model WG-UD12

Optional Storage Tray/Plate

- Aluminum with hardcoat finish
- Tray has mounting holes
- Calibration Plate 3/8" thick (flat to .005")
- See photo below
- Fits either warp gauge model

