

Girod Double Range Test Indicators



Fowler-Girod Test Indicators have long been regarded internationally as "the best." While retaining the Swiss quality and workmanship for which Girod has become famous, these indicators now offer a "double range" of .060". The new design also features a revolution counter hand to indicate the total number of revolutions of the main hand for fool-proof readings every time.

All Fowler-Girod Indicators meet or exceed Federal specifications for accuracy. Their exceptional design and quality assure you a lifetime of accuracy and total reliability.

Special Features:

- Total measuring range = .060".
- Since indicator point now travels twice as much as previous models, the convenient revolution counter indicates the total number of revolutions for error-free readings.
- Mono-bloc body design has seven fine jeweled bearings isolated in a shock-proof

assembly separate from the outer body and cannot be influenced by external pressures.

- Independent and interchangeable movement transmits measured value via rack and pinion.
- Rugged anti-magnetic one-piece housing is satin-chrome plated to resist corrosion.
- Auto-reverse mechanism with adjustable ball bearings provides ultra-smooth action.
- Carbide contact points can be swiveled over 240° to reach any location.
- Universal mounting: dovetails supplied at top, front and back for proper set-up.
- Adjustable bezel and dial are easily set and reset to zero. Microfine graduations on dial. Choose 1" or 11/2" dial diameter.
- Replacement points: #52-567-096 = .040" ball; #52-567-097 = .080" ball; #52-567-100 = .120" ball.
- Replacement dovetail clamping stems: 7/32" diameter #52-565-091 and 1/4" diameter #52-565-092.
- Price includes indicator, fitted case, carbide contact points (see chart) and two dovetail clamping stems: 7/32" and 1/4" dia.

E		Dial	Dial	Total	Dial	Dia. Points	Point
	Order No.	Reading	Divisions	Range	Dia.	Included	Length
	52-562-252	0-15-0	.0005"	.060"	1"	.040,.080,.120"	.800"
	52-562-452	0-15-0	.0005"	.060"	1 ¹ /2"	.040,.080,.120"	.800"



249