

All materials are completely antimagnetic.

Movement: independent unit (modern watches are made in the same way).

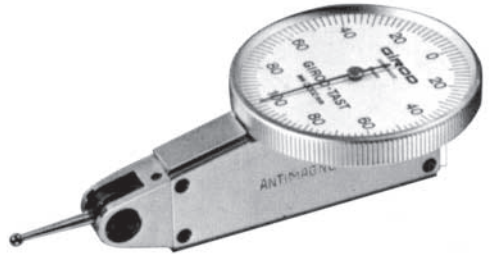
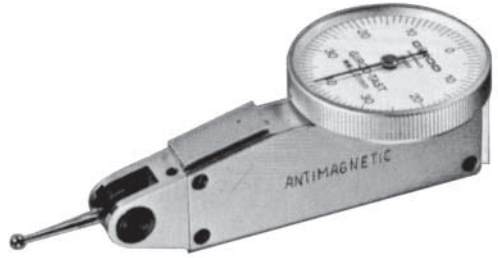
Not influenced by side pressure on instrument case.
Readily interchangeable.

Stylus support: adjustable ball-bearings which guarantee perfect stylus movement under all conditions. Reinforced flanges. Automatic reversal of measuring direction by means of double lever system

Accuracy : DIN 879/1 and BS 2795:1957/1971

Stylus can be displaced: 210 °

Measuring force : max. 7oz (max. 20p)



Code No:	Model:	Dia. of dial	Reading	Range	Length of stylus
11/2020	T20	1.1"	English 0.0001"	0.008"	0.5"
11/2021	T21	1.5"	0.0001"	0.008"	0.5"
11/1120	T20	28mm	Metric 0.002mm	0.2mm	12.5mm
11/1121	T21	38mm	0.002mm	0.2mm	12.5mm

Spare Stylus for T20/T21

Point dia.	Code No.
1mm	11/3001 (V95)
2mm	11/3006 (V96)
3mm	11/3011 (V97)

Perpendicular Type

Top mounted dial gives ease of reading when used for setting-up on jig bores, milling machines etc.

Automatic reversal of measuring direction by means of a double lever system.

Dovetails machined on three faces ensure secure and easy positioning.

Completely antimagnetic: Monobloc design

Accuracy: DIN 879/1 and BS 2795: 1957/1971

Code No:	Model:	Dia. of dial	Reading	Range	Length of stylus
11/2022	T22	1.5"	0.0005"	0.02"	1.44"
11/1022	T22	3.8mm	0.01mm	0.5mm	36.5mm

Spare Stylus for T22

Point dia.	Code No:
1mm	11/3016 (V98) CARBIDE ONLY

