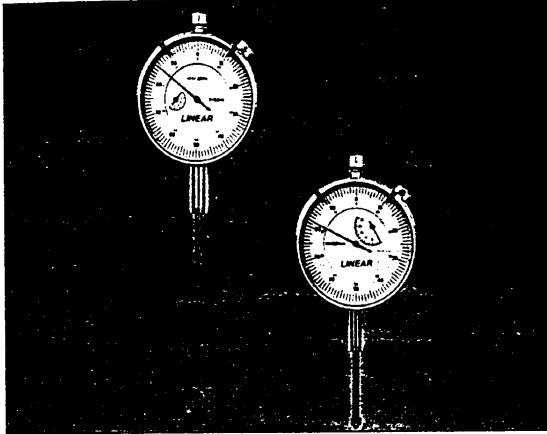


LINEAR Plunger and Lever Dial Gauges

Plunger Dial Indicators



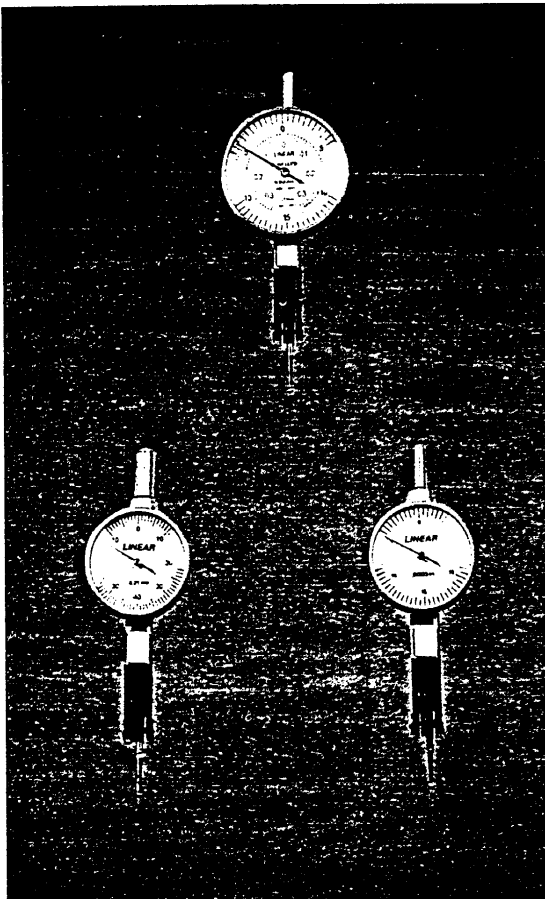
Features:

Dial size 2 1/4" (60mm)
Hardened and ground racks
Lug back fitting

Adjustable dial
Bezel lock
Tolerance pointers

Order Code	Description	Stem Dia.	Reading
DG-1/2S	1/2" Travel 0.001" Grad.	3/8"	0-100
DG-1S	1" Travel 0.001" Grad.	3/8"	0-100
DG-2S	2" Travel 0.001" Grad.	3/8"	0-100
DG-M	10mm Travel 0.01mm Grad.	8mm	0-100
DG-25M	25mm Travel 0.01mm Grad.	8mm	0-100

Dual, Inch, Metric Lever Dial Test Indicators



Features:

Dial diameter 40mm,
Automatic reverse mechanism,
2mm Dia Ball Anvil Stylus 14.5mm Long,
Two Spigots Supplied 4mm & 3/8" Dia,
250° Lever Position,
Adjustable Bezel for easy reading,
Accuracy to Din 2270 & BS2795
Satin Chrome indicator body with dovetail on all three sides,

	Graduations	Range
Inch	.0005" grad.	± .015"
Metric	.01mm grad.	± 0.3mm

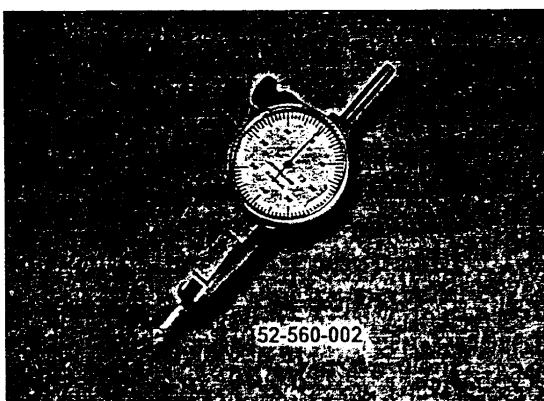
Order Code	Description
55-100-200	Dual-Dial Inch/Metric D.T.I.

Features:

Dial diameter 32mm, Fully jewelled movements,
Automatic reverse mechanism, 250° Lever Position,
Adjustable Bezel for easy reading, Accuracy to Din 2270 & BS2795
Spigots for Metric Indicator 6mm & 8mm Diameter
Spigots for Inch Indicator 5/32" & 3/8" Diameter
2mm Dia Ball Anvil Stylus 14.5mm Long,
Satin Chrome indicator body with dovetail on all three sides,

Order Code	Description
55-100-005	0-.03" range .0005" grad.
55-100-010	0-.8mm range .01mm grad.

Lever Dial Test Indicators



Features:

A: Pear shaped stylus
B: Dovetail clamping
C: Top spigot clamping
D: Body side clamp
E: Auto stylus reverse
F: Manual stylus reverse
G: Jewelled movement

Order Code	Dial Ø	Grad.	Reading	Range	Stylus L	Features
52-560-002	1 3/8"	0.0005"	0-15-0	0.030"	0.514"	A, B, C
52-560-003	35mm	0.01mm	0-0.4-0	0.8mm	13.7mm	D, F, G
Order Code	Dial Ø	Grad.	Reading	Range	Stylus L	Features
52-560-005	1 1/8"	0.0005"	0-10-0	0.020"	0.780"	A, B, C
52-560-006	26.5mm	0.01mm	0-25-0	0.5mm	19.5mm	E, G
Order Code	Dial Ø	Grad.	Reading	Range	Stylus L	Features
52-555-005	1"	0.0005"	0-15-0	0.030"	0.306"	A, B, C
52-555-006	25mm	0.01mm	0-25-0	0.5mm	7.8mm	D, F
Order Code	Dial Ø	Grad.	Reading	Range	Stylus L	Features