
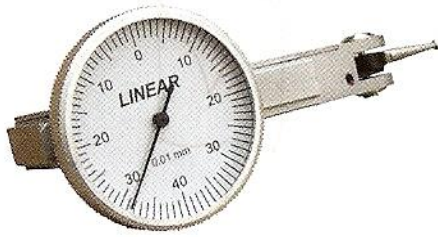


Product: Minor Mag DTI Sets

	<p>Minor Mag Base with fine adjustment and accessories                  Cylindrical Pot magnet fitted with a fine adjustable multi-position indicator arm                  Pot Magnet: 30mm dia. x 25mm high                  Overall Height in vertical position: 130mm                  Accessories:                  Steel Spigot with 1/2" and 3/8" diameters fits to magnetic base for use when centring beneath a machine spindle                  Extension Arm: 90mm long accepts 6mm indicator spigot</p>
---	--

Packed Weight and Dimensions

Code for Set	Supplied with	Graduated	Dial Dia.	Weight g	W mm	H mm	L mm
55-100-SET1	55-100-010	0.01mm	32mm	530	105	45	195
55-100-SET2	55-100-005	0.0005"	32mm	530	105	45	195
55-100-SET3	55-105-010	0.01mm	40mm	530	105	45	195
55-100-SET4	55-105-005	0.0005"	40mm	530	105	45	195
55-100-SET5	55-100-200	0.01mm/0.0005"	40mm	600	105	45	195
55-100-SET	Mag Base Only	N/A	N/A	460	105	45	195

	<p>Indicator Specifications:                  Fully jeweled movements                  Adjustable bezel                  Satin chrome body with dovetail on 3 sides                  Supplied with 6 &amp; 8mm Spigots                  Replacement Spigot Codes                  6mm = 55-100-060, 8mm = 55-100-080</p>
--	--

Metric Indicators

Code	Dial Dia	Grads.	Range	Single Rev.	Scale Reading	Grads. Per Rev	Indicator Style	Replacement Stylii
	mm	mm	mm	mm	mm			
55-100-010	32	0.01	0.8	0.8	0-40-0	80	Horizontal	55-100-030
55-105-010	40	0.01	0.8	0.8	0-40-0	80	Horizontal	55-100-030
55-100-200	40	0.01mm 0.0005in	0.06mm 0.03in	0.06mm 0.03in	0-30-0 0-15-0	60 60	Horizontal	55-100-020

Inch Indicators

Code	Dial Dia	Grads.	Range	Single Rev.	Scale Reading	Grads. Per Rev	Indicator Style	Replacement Stylii
		inch	inch	inch	inch			
55-100-005	32	0.0005	0.03	0.03	0-15-0	60	Horizontal	55-100-020
55-105-005	40	0.0005	0.03	0.03	0-15-0	60	Horizontal	55-100-020

Accuracy Specifications:

Dial Graduations	Any One Division	Any Five Divisions	Any Half Revolution
Metric			
0.01	0.002	0.005	0.01
0.002	0.0005	0.001	0.002
Inch			
0.0005	0.0001	0.0002	0.0004
0.0001	0.00003	0.0005	0.0001