

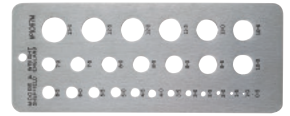
Traditional Drill & Standard Wire Gauges

Drill Gauges:

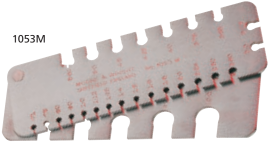
- Made from high grade tool steel, with a brushed finish
- Marked with nominal size of each hole

Standard Wire Gauges:

- Two part space saving design, with corner pivot
- Marked with nominal size of each slot
- Made from high grade tool steel, with a brushed finish
- 1067M & 1053M available in Retail Packs (page 248)



1067M



METRIC STANDARD WIRE GAUGES			
Code No	No. of Holes	Range of Slot Size	
1053M	40	0.2-10.0mm	

IMPERIAL S	IMPERIAL STANDARD WIRE GAUGES		
Code No	No. of Holes	Range of Slot Size	
1052	36	1-36 SWG	

METRIC	DRILI	GAUGES
		GAUGLE

Code No	No. of Holes	Range of Hole Size	Graduation (mm)
1067M	26	0.5-13.0mm	0.5
1066M	96	0.5-10.0mm	0.1

Traditional Surface Gauges

Universal type:

- Designed for precise marking out operations
- Hardened and tempered steel base, ground on one end and bottom face
- Vee groove for locating on cylindrical workpieces
- Two retractable locating pins
- Radial grooves in the side facilitate comfortable handling
- One handed fine adjustment

• Supplied with two interchangeable pillars and one 4mm diameter scriber Note: Surface gauges can be used for mounting dial test indicators with either a 4mm or 6.35mm (1/4") mounting spigot.

METRIC / IMPERIAL SURFACE GAUGES				
Code No	Description	Size of Base	Height (mm)	Height (inch)
E101B	Universal	80 x 65mm, 3 1/8 x 2 1/2"	225 & 300	9 & 12
E102B	Universal	105 x 85mm, 4 1/8 x 3 3/8"	300 & 450	12 & 18

