

# WORKSHOP TOOLS

# **Drill & Standard Wire Gauges**

Range of Slot Size

Increments

0.5mm

0.1mm

0.2-10.0mm

#### **Drill Gauges:**

Code No

Code No

MW1067M

MW1066M

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MW1053M

**DRILL GAUGE** 

- 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

**STANDARD WIRE GAUGE** 

No. of

Holes

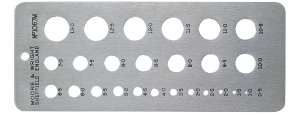
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• Made from high grade tool steel, with a brushed finish

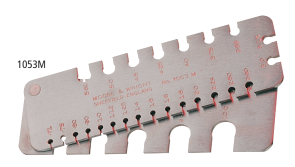
No. of Slots

40



1067M

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## **Surface Gauge**

### **Universal type:**

- Designed for precise marking out operations
- Hardened and tempered steel base, ground on one end and bottom face

Range of

Hole Sizes

0.5-13.0mm

0.5-10.0mm

- 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

### Fixed type:

- Budget surface gauge designed for general purpose use
- Cast cylindrical base
- Fixed pillar
- Supplied with 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 GAUGE				
Туре	Base size	Pillar height	Scriber dia.	Code No
Universal	80 x 65mm 3 1/8 x 21/2"	225mm & 300mm 9" & 12"	4mm 5/32"	MWE101B
Universal	105 x 85mm 4 1/8 x 3 3/8"	300mm & 450mm 12" & 18"	4mm 5/32"	MWE102B
Fixed	68mm dia. 2 5/8" dia.	225mm 9"	4mm 5/32"	MWE107-9



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