# WORKSHOP TOOLS

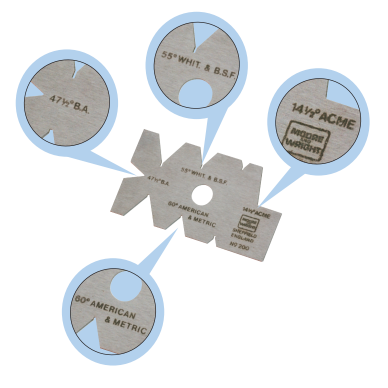


### **Screw Cutting Gauges 200**

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#### **Features**

- Traditional Engineers' screw cutting gauge
- Suitable for most standard metric and imperial thread forms
- Accurately milled angles for precise evaluation of thread form



SCREW CUTTING GAUGES				
Code No	Angle	Thread Form		
MW200	60°	SI, ISO, US Std.		
	55°	Whitworth		
	47.5°	British Association (BA)		
	14 5°	ACME		

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## Radius Gauges 206M & 204M

#### **Features**

- Accurately milled steel blades
- Designed to check both internal and external radii
- Marked with nominal size on each blade
- Mounted either on a ring or in a steel sleeve



RADIUS GAUGES					
Code No	Range of Radii	Increments	No of Blades	Туре	
MW204M	0.75 - 5mm	0.25mm	18	Ring	
MW206M	0.75 - 5mm	0.25mm	18	Sleeve	
MW204MA	5.5 - 13mm	0.5mm	16	Ring	
MW206MA	5.5 - 13mm	0.5mm	16	Sleeve	



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