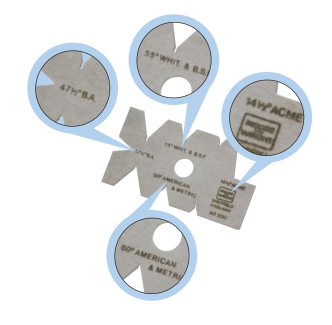


## **Traditional Screw Cutting Gauges**

## **Features**

- Traditional Engineers' screw cutting gauge
- Suitable for most standard metric and imperial thread forms
- Accurately milled angles for precise evaluation of thread form
- Sold in packs of 10 only



SCREW CUTTING GAUGE				
Code No	Description	Pack Quantity		
200	Thread form: SI, ISO, US Std. 60°.	10		
	Thread form: Whitworth 55°.			
	Thread form: British Association (BA). 47.5°.			
	Thread form: ACMF, 14.5°			

## **Traditional Radius Gauges**

## **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







METRIC:	Radius	Gauges,	0.75-	13mm
---------	--------	---------	-------	------

Code No	Range (mm)	Graduation (mm)	No. of Blades	Description
204M	0.75-5	0.25	18	Ring
206M	0.75-5	0.25	18	Sleeve
204MA	5.5-13	0.5	16	Ring
206MA	5.5-13	0.5	16	Sleeve

IMPERIA	<b>AL:</b> Radius	Gauges	1/32-	-33/64"

Code No	Range (inch)	Graduation (inch)	No. of Blades	Description
204	1/32 - 17/64	1/64	16	Ring
206	1/32 - 17/64	1/64	16	Sleeve
204A	9/32 - 33/64	1/64	16	Ring
206A	9/32 - 33/64	1/64	16	Sleeve