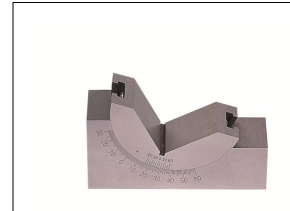
Adjustable Angle Gauge: 53-150-000



Manufactured from chrome steel

Hardness: ≥ 58 HRC Micro lapped finish

Adjustable moving 90° vee located in a precision tee slot

Vee movement: 60° clockwise, 30° anti clockwise

Vernier scale reads in 10 second divisions

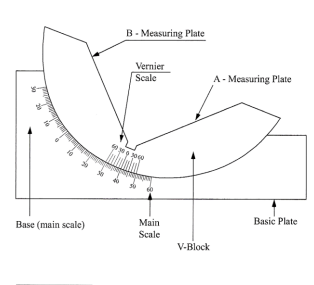
Adjustable vee can be locked in position by 2 tee nuts

Dimensions:

Height: 48mm Width: 30mm Length: 102mm

Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	L mm
53-150-000	Adjustable Angle Gauge	1200	80	50	133



Application:

With the vernier scale set to read zero:

Surface "A" will be parallel to Base Surface Surface "B" will be 90° to Base Surface

Range:

Surface "A" 60° Clockwise, 30° Anti clockwise Surface "B" 150° Clockwise, 60° Anti clockwise

Accuracy: ± 10 seconds.

Size:

Length: 102mm Height: 48mm Width: 30mm

Tee Slot Clamp