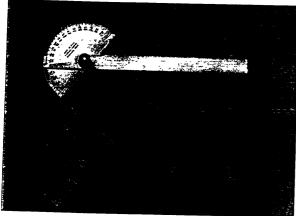
Round and Square End Protractors

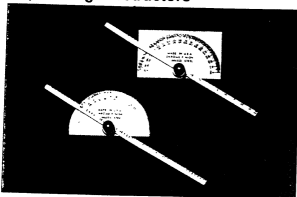


Features:

Used for drawing radial lines, transferring angles and setting bevels Made of tempered steel with satin chrome finish Measures Angles from 0 - 180° Features 6" arm and knurled thumb lock nut Blade secured firmly by lock nut at any angle Head measures 3-5/16" x 2" Accuracy ± 1/2°

Order	
Code	Description
5180	Round End Protractor
5170	Square End Protractor

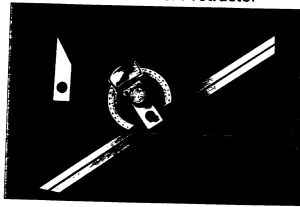
Depth Gauge Protractors



Specification as above but with graduated rule.

Order Code	Description
5191 5192 5193 5194	Square End with rule 32nds/1mm Square End metric only rule 0.5 / 1mm Round End rule 32nds/1mm Round End metric only rule 0.5 / 1mm

Linear Universal Bevel Protractor

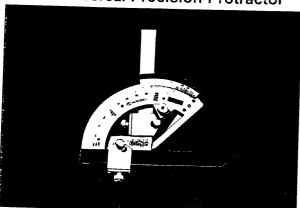


Features:

Dial face and vernier in satin chrome
Magnifier for easy reading of vernier scale
Protractor dial graduated 360 x 1 degree
Vernier scale reads to 5 minutes of arc
Blades bevelled at 45 degrees on one end and 60
degrees on the other
Protractor accepts 6" and 12" blades

Order Code	Description
51-550-012	Protractor with 6" and 12" blades

Linear Universal Precision Protractor



This special protractor is extremely versatile and due to its clever design is capable of measuring both internal and external angles.

Features:

Outer Angle range 0 - 180° Inner angle range 40 - 180° Protractor scale graduated 320 x 1 degree Vernier scale reads in 2 minute divisions Blade length is 150mm

Blades are made from alloy steel, hardened and ground Scales are stainless steel with a satin chrome finish Indicating accuracy ± 2 minutes

Order	
Code	Description
51-500-000	Universal Precision Protractor