

## MACHINIST TOOLS Protractors

locking nut. The large digital display can be inverted

for easy instant reading. The Hold Function can be

used to freeze measurements.

The Digital Protractor takes the guesswork out of measuring, marking, reading and transferring angels. The 6" Stainless Steel Protractor arm has a knurled

## DIGITAL PRECISION PROTRACTOR

## Take the guesswork out of measuring, marking, reading and transferring angles

- 6" (150mm) stainless steel protractor arm with knurled locking nut
- Large, easy-to-read display
- Absolute and Relative measurements
- Accuracy: 0.1°
- Resolution: 0.05°
- Range: 0.00° to 180.00°

NO.

- Display can be inverted for easy reading
- Hold function to freeze measurement
- Power Source: 1 "CR2032" (3.0V) battery (included)

UPC	
26008	6

1702 CR2032 replacement battery



Inverted Display

1702 Patented

## **6" FLEXIBLE ULTRA-RULE** PROTRACTOR • Graduation - Degrees, 1/2 Degrees, 32nds · Ultra fine black graduations · Micro-fine marking holes · Polished stainless steel finish 30 • Width is 3-7/8" · Comes with a No. 640 0.5mm mechanical pencil UPC NO. 22165 0 30 **PROTRACTOR AND DEPTH GAGE** · Permanently etched with graduations from Made of stainless steel 0 to 180° in opposite directions UPC NO. STYLE • Narrow 6" x 1/4" depth gage rule has etched 22027 1 19 Square head graduations in 32nds and 64ths · Spring tension nut locks rule for making both depth and angle measurements 19

"Precision, Specialty and Innovation . . . Since 1922"