

General has a full range of specialized digital tools designed for measurement operations necessary in construction jobs, cabinet making and fine

BUILDER'S TOOLS/WOODWORKING Digital Layout Tools

carpentry. Woodworkers trust the quality, accuracy and value that General Tools gives them.



1702

Patented

DIGITAL SLIDING T-BEVEL

- 2 Tools in 1 Digital Sliding T-Bevel and Protractor
- Large digital angle readout
- Holds measurement for transfers
- Reverse Display button, Flip Display button, Locking Knob for manual measurement transfer
- 4 function control buttons
- Auto Shut-off feature
- 8" Stainless Steel blade
- Impact resistant ABS handle
- Full LCD Display

- Measures and transfers angles
- Range: 0-360°
- Resolution: 0.05°
- Accuracy: ±0.3°
- Power Source:
- 1 "CR2032" 3V Lithium-ion battery (included) UPC NO.

08280 7 **828**



THE 1St OF ITS KIND!

Display 828 Patent Pending

DIGITAL PRECISION PROTRACTOR

The Digital Protractor displays absolute and relative angle measurements in a large, easy-to-read LCD window

- Installing crown molding, cabinetry, counters, staircases, roofs, windows or flooring
- Takes 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 to 180°
 Display can be inverted for
- Display call be inverted for easy reading
- Measurement hold function
- Power Source: 1 "CR2032" 3V Lithium-ion battery (included)

UPC NO. 26008 6 1702



5" AND 10" DIGITAL ANGLE FINDER RULES

- Digital stainless steel angle rules make precise measurements for easy woodworking
- Calculates interior (inside) and exterior (outside) angles easily and accurately in seconds
- Lock and reverse angle features for all types of work
- Large easy to read LCD display
- Hinge mechanism allows a full 360 degrees to measure inside/outside and reverse angles
- Can be zeroed at any point in the swing
- Leg Dimension of 822: 7" (L) x 1-3/8" (W): 6/8" Leg Dimension of 823: 10-7/8" (L) x 1-3/8" (W)
- Height of 822/823: 3/4"
- Accuracy: ±0.3°
- Resolution: 0.1°
- Range: 0 to 360°
- Power Source: 1 "CR2032" 3V Lithium-ion battery (included)

2 (,
UPC	No.	
00822 7	822	5" Digital Angle Finder
00823 4	823	10" Digital Angle Finder

