

edurated at a fundamente

444

MACHINIST TOOLS **Digital Calipers**

Electronic Digital Calipers do the work of dial calipers with added benefits; high-contrast liquid crystal display provides easy, instant readings with no need for calculations. Microprocessor-based calipers

130

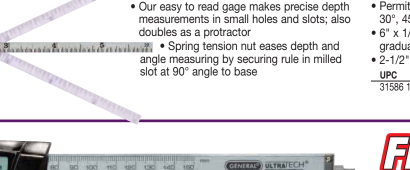
• 6" (153mm) range

Fractions, Metric

· Convenient auto-off feature

• Accuracy: +/- 0.001", +/- 0.02mm

convert from inch to metric at the push of a button. General's high quality, easy-to-read Electronic Digital Calipers make precise inside, outside, depth and step measurements.



· Heavy-duty stainless steel construction

• Three mode digital display: Decimal Inches,

· Inside, outside, depth & step measurements

DEPTH/ANGLE GAGE

· Permits easy setting of protractor angle to 30°, 45° and 60° settings on both sides

GENERAL[®]

- 6" x 1/4" etched stainless steel rule graduated in 32nds and 64ths
- 2-1/2" wide hardened steel base NO.

444









No. 1433 Digital Display



- Resolution: 0.0005", 0.01mm, 1/64"
- Power Source: 1 "SR44" (1.5V) battery included

	1	nciudeu
UPC	NO.	RANGE
01470 2	147	0 - 6" (0 - 153mm)
01478 3	1478	0 - 8" (0 - 203mm)
14712 7	14712	0 - 12" (0 - 305mm)

6" CARBON FIBER DIGITAL FRACTIONAL CALIPER

- 6" (153mm) range
- · Lightweight, non-marring carbon fiber composite
- Convenient auto-off feature
- Three mode digital display: Decimal Inches,
- Fractions. Metric Inside, outside, depth & step measurements
- Accuracy: +/- 0.008", +/- 0.2mm
- Resolution: 0.0005", 0.01mm, 1/64"
- Power Source: 1 "SR44" (1.5V) battery incl. UPC NO. RANGE
 - 01460 3 (0 - 153mm) 146 0 - 6"

3" CARBON FIBER DIGITAL FRACTIONAL CALIPER

- 3" (76mm) range
- Lightweight non-marring carbon fiber composite
- Convenient auto-off feature
- Three mode digital display: Decimal Inches, Fractional and Metric
- Convenient pocket clip
- Accuracy: +/- 0.005" +/- 0.1mm
- · Inside, outside, depth & step measurements
- Resolution: 0.0005", 0.01mm, 1/64"
- Power Source: 1 "SR54" (1.5V) silver oxide battery included
- RANGE UPC NO. 01433 7 0 - 3" (0 - 76mm) 1433

