**DIGITAL CALIPER**

Aircraft Builder’s Calipers feature an easy-to-read dial, 6" length capacity, and measurement in 4 dimensions: outer, inner, depth, and step. The dial has .001” graduations for accurate and bullet measurements. A chart that shows maximum and trim length for all popular calipers, plus a fitted case with instructions, are included. Ideal measurement tool for aircraft mechanics and homebuilders. Available in plastic or stainless steel. 

**Stainless Steel Calipers**
- P/N 12-30215: $57.95
- P/N 12-30220: $61.75

**DIGITAL FRACTION CALIPERS**

The Digital Fractional Caliper brings you three universal systems of measurement, making it an equally practical choice for both professional and do-it-yourself projects. The high-contrast digital display easily switches between inches, millimeters, and fractions. The Fraction+ comes with a foam-padded plastic case for safe storage when not in use. Features:
- Stainless Steel Caliper
- Tri-Mode digital display – inches, millimeters, and fractions
- For making inside, outside, depth and step measurements
- Resolution 0.0005” (0.01mm)
- Accuracy 0.001” (0.02mm)
- Auto on/off feature preserves battery life
- Bar scale is graduated in inches and millimeters
- Free-wheeling friction roller advances and retracts slide
- Extendable depth gauge for use in slots and small holes
- Etched and filled black graduations
- Convenient foam-padded case for storage.

**Digital Fractional Caliper - 6”**
- P/N 12-02012: $39.50

**Digital Fractional Caliper - 8”**
- P/N 12-02013: $52.75

**Digital Fractional Caliper - 12”**
- P/N 12-02014: $79.95

**FRACTIONAL DIGITAL CALIPER 3 INCH**

Three universal systems of measurement—Guaranteed accuracy to 0.001”. Delivers accurate readings of inside, outside, step and depth measurements. This 3” caliper fits conveniently into your pocket for work in the field. Range: 0-3” (0-76mm) Resolution: 0.0005” (0.01mm or 0.02mm). Accuracy 0.001” (+/- 0.02mm). Auto on/off feature preserves battery life. Free-wheeling friction roller advances and retracts slide. Extendable depth gauge for use in slots and small holes. Replacement Battery - SR54 or LR54

**Digital Fractional Caliper - 6”**
- P/N 12-02037: $16.75

**DIAL INDICATOR**

A 0-1” Dial indicator with measuring resolution of .001”, equipped with mounting lug on back of body for multiple mounting options.

**Digital Sliding T-Bevel**

Takes the guesswork out of angle duplication and eliminates the problems associated with analog readings and manual measurement transfer. This is the first and only digital T-bevel on the market. It is ideal for measuring, storing and transferring inside and outside angles when building cabinetry, furniture and picture frames; installing tile and more. This highly accurate tool offers easy-to-read measurements via a large LCD display and integrates an 8” stainless steel blade with a steel locking knob. Practical function buttons make it ultra-convenient for setting and transferring measurements instantly.

**Offset Knockout Punches (Witches Finger)**

Can be used to knock out those hard to reach stubborn fasteners. Available in 1/8”, 5/32”, 3/16”, and 1/4” tip diameter. Also available in a 4 piece set.

**Digital Angle Finders**

These new angle finders combine the ruggedness of analog rulers (standard and metric) together with the digital technology needed for complete accuracy when measuring inside, outside and reverse angles. Precise measurements prevent waste by facilitating exact miter cuts. One button activates the reverse angle function, a hold button digitally saves the measurement and the ergonomic locking knob saves the angle manually. A big LCD readout makes measurements extremely easy to read while an innovative center check notch enables exact ruler placement marking. The Models 822 (Patent Pending) are ideal for framing, custom furniture-building, stair and patio construction, flooring, tiling basically all woodworking, carpentry and contractor needs in the shop or in the field.

**Digital Angle Protractor**

Displays absolute and relative angle measurements in a large, easy-to-read LCD window. This display offers a hold function and can be inverted 180° for easy reading when the tool is upside down. It features a 6” (150mm) stainless steel pivoting protractor arm with a knurled locking nut and one-button zero calibration, which ensures accurate readings every time. Take the guesswork out of measuring, marking and reading angles on your next woodworking or home improvement project. The UltraTECH Pro-ANGLE Digital Protractor displays absolute and relative angle measurements in a large, easy-to-read LCD window. For user convenience and comfort, the display offers a hold function and is easily inverted, or flipped, 180 degrees for reading upside down. Angles in any plane can be measured with accuracy to 0.1 degree and 0.05 degree resolution anywhere within a 0.00 to 180 degree range, making this tool useful for many applications.

**Offset Knockout Punches (Witches Finger)**

Can be used to knock out those hard to reach stubborn fasteners. Available in 1/8”, 5/32”, 3/16”, and 1/4” tip diameter. Also available in a 4 piece set.

**Digital Angle Finders**

These new angle finders combine the ruggedness of analog rulers (standard and metric) together with the digital technology needed for complete accuracy when measuring inside, outside and reverse angles. Precise measurements prevent waste by facilitating exact miter cuts. One button activates the reverse angle function, a hold button digitally saves the measurement and the ergonomic locking knob saves the angle manually. A big LCD readout makes measurements extremely easy to read while an innovative center check notch enables exact ruler placement marking. The Models 822 (Patent Pending) are ideal for framing, custom furniture-building, stair and patio construction, flooring, tiling basically all woodworking, carpentry and contractor needs in the shop or in the field.

**Digital Angle Protractor**

Displays absolute and relative angle measurements in a large, easy-to-read LCD window. This display offers a hold function and can be inverted 180° for easy reading when the tool is upside down. It features a 6” (150mm) stainless steel pivoting protractor arm with a knurled locking nut and one-button zero calibration, which ensures accurate readings every time. Take the guesswork out of measuring, marking and reading angles on your next woodworking or home improvement project. The UltraTECH Pro-ANGLE Digital Protractor displays absolute and relative angle measurements in a large, easy-to-read LCD window. For user convenience and comfort, the display offers a hold function and is easily inverted, or flipped, 180 degrees for reading upside down. Angles in any plane can be measured with accuracy to 0.1 degree and 0.05 degree resolution anywhere within a 0.00 to 180 degree range, making this tool useful for many applications.