

Tape Accessories

04-501 "Chicago" Marking Pins

Made of 3/16" spring steel, heat treated and hard enough for scribing into concrete and metal. These 14" pins, powder painted red and white (alternating each inch), come in sets of 11 pins per box. Meets military specifications.

04-506 Quiver for Marking Pins

Genuine leather "Chicago" quivers are shaped for convenient carrying when strapped around the waist.

04-511 Marking Pin Carrying Ring

3/16" spring steel carrying rings are brightly chrome plated to insure the longest possible life.



Digital Planimeters

Features an LCD 8-digit display and $\pm 0.2\%$ accuracy (within $\pm 2 / 1,000$ pulses). Maximum accumulated measuring value is 10m2 (scale 1:1). Rechargeable Ni-Cad battery— 15 hour charge time provides approximately 30 hours of continuous operation; or choose AC 100V, 120V, 220V, or 240V using the AC adapter with automatic power-off function. Includes AC adapter/battery charger and plastic case.

18-80N Polar Type with Computing function

10 symbol display: Batt-E, SCALE, MEMO, HOLD, cm2, m2, km2, in2, ft2, acre; unit and scale value converting function. Measuring range: maximum (pole placed outside pattern), 3000 \emptyset ; maximum (pole placed inside pattern), 800 \emptyset . Weight: 780g.

18-82N Polar Type with Single Function

5 symbol display: Batt-E, MEMO, HOLD, cm2, in2, unit (cm2, in2) converting function. Measuring range: maximum (pole placed outside pattern), 3000 \emptyset ; maximum (pole placed inside pattern), 800 \emptyset . Weight: 780g.



18-90N Roller Type with Computing Function

10 symbol display: Batt-E, SCALE, MEMO, HOLD, cm2, m2, km2, in2, ft2, acre; unit and scale value converting function. Measuring range: maximum vertical width, 325mm; horizontal roller rotating length, 30m. Weight: 750g.

18-92N Roller Type with Single Function

5 symbol display: Batt-E, MEMO, HOLD, cm2, in2, unit (cm2, in2) converting function. Measuring range: maximum vertical width, 325mm; horizontal roller rotating length, 30m. Weight: 750g.

Tally Counter

Four-digit counter registers up to 9999; return numbers to zero with a twist of the reset knob. Pressure on the button produces an audible click which signals the count, assuring a registered count without having to view the counter. Numbers are white on black for easy reading; a protective window seals out dirt and humidity. The chrome-finished case has a finger loop for a secure grip.

30-100 Four-Digit Mechanical Counter



Machete

A multiple use tool for weed growth, cleaning and cutting brush, vines and shrubs. Machete features a 22" (56cm) long polished blade with a 5" (13cm) long plastic handle. 21 oz. (.6kg) weight. Blade can take a razor sharp edge.

21-100 Machete Only

21-101 Top Quality Leather Sheath, with belt loop

Run-Mate™ Curvimeters

Great for engineers, draftsmen, architects, etc., measure straight and curved lines by hand. Measurement of angles, maps and drawings is easy for both right and left hands due to a "pen-like" shape and rotatable head. Built-in fully operational calculator permits simultaneous calculations. Plus, they're the only curvimeters with a nonskid, wear resistant, and highly accurate measuring wheel.

Run-Mate™ "Club" Curvimeter

The value packed map measure for professional use.

Features:

- Measures in miles, nautical miles and km, mutually convertible in any scale (up to eight digits maximum)
- Keeps the last unit and scale in memory after shut-off
- Easy to program in metric: m, dm, cm, mm

18-201 Run-Mate Club Curvimeter

Run-Mate™ "Hi-Tech" Curvimeter

Run-Mate™ copyrighted custom microcomputer powers a calculator with all common functions, including memory and factor. The Hi-Tech can be preprogrammed in any scale, and counts elements with the same length in any scale. Automatic shut off after five minutes of nonuse preserves batteries.

Features:

- Digital LCD display shows eight digits plus these visual indicators: run/cal, km, m, cm, mm, feet, inch, mile, x, ?, -
- Can measure in: mm, cm, km, inches, feet and miles, mutually convertible— Minimum on display: 0.0393" (1mm)
- Accurate to within $\pm 0.2\%$
- Interruption technique: mechanical/infrared light
- Includes case, batteries, and user's guide with examples

18-200 Run-Mate Hi-Tech Curvimeter

