1TJT4

5LC22













Wall Sensors, Scanners, and Stud Finders

MultiScanner x85

OneStep-Detects temp. changes in water-filled hydronic radiant heating. The ultra-bright LCD screen, SpotLite Pointer, and audio tone indicate target location.

MultiScanner i520 OneStep—Locates both the center and edges of wood or metal studs. The ultra-bright LCD screen. SpotLite Pointing System, and audio tone indicate target location. ACT technology

StudSensor Pro LCD— Features SpotLite Pointing System with LCD indicator and audio signal. Also features

TruCal instant calibration.

directs users back if starting

was over a stud.

StudSensor Pro SL-Stud Scan mode locates the edges of wood or metal studs up to

3/4" (19mm) deep. DeepScan mode doubles the scanning depth to 11/2" (38mm). SpotLite Pointing System shines a beam of light on the wall to identify the target.

MetalliScanner m40—Locate ferrous and nonferrous metal. Use Pinpoint Scan to locate small metal objects. Use Wide Scan to detect metal in walls or concrete

Stud Finder Plus Stud Finder—Locates metal studs or nails with indicator magnet. Has built-in level vial.

FATMAX Stud Sensor

300-Designed with auto calibration, AC detection for live wires up to 2" deep, and marking channel. OnePass technology locates stud centers. Deep scan senses metal up to 3" through material.

Stud Sensors-24A379 has visual indicators and indicates edges of stud. 24A378 features AC detection for live wires up to 2" deep, OnePass technology for locating studs, and a marking channel.

GMS 120 Multi-Scanner-

Finds magnetic and nonmagnetic metals, power cables, wood, and plastic pipes. Includes 9V battery and hand strap.

Description	Scans	Scan Depth	Brand	Mfr. Model	Item No.
MultiScanner x85 OneStep	Live AC, Water-Filled Heated PEX Pipes, Wood/Metal Studs	2 in	Zircon	65244	30HK82
MultiScanner i520 OneStep	Stud Center, Metal, and Hot Unshielded AC Wiring	Metal 3 in, Stud 1½, Voltage 2	Zircon	61910	1TJT4
MultiScanner i520 OneStep	Metal, Studs, Wood	Metal 3 in, Stud 1½ in, Voltage 2 in	Zircon	66253	19LZ17
StudSensor Pro LCD	Stud Edges and Hot Unshielded AC Wiring	Stud 1½ in, Voltage 2 in	Zircon	61981	1TJT6
StudSensor Pro SL	Stud Edges	Stud 1½ in	Zircon	61899	4GU28
MetalliScanner m40	Wood, Drywall, Paneling, Tile, Stucco, Plaster, Concrete, and Other Non-Metallic Surfaces	Ferrous Up to 4 in, Non- Ferrous Up to 2 in	Zircon	64068	6ZEU0
Stud Finder Plus Stud Finder	_	<u> </u>	Johnson	160	5LC22
FATMAX Stud Sensor 300		1½ in	STANLEY	FMHT77407	31CN14
Stud Sensor 50	Drywall, Wood, Paneling, and Other Wall Materials	3/4 in	STANLEY	77-050	24A379
Stud Sensor 200		3/4 in	STANLEY	STHT77406	24A378
GMS 120 Multi-Scanner	Copper, Live Wires, Metal, Wood	4¾ in	Bosch	GMS 120	30D487
D-Tect 200C Wall Scanner	Copper, Empty Plastic Pipes, Live Wires, Metal, Water-Filled Plastic Pipes, Wood	7 % in	Bosch	D-tect200C	792J04

189-6 5LN15



34F811

Construction Calculators

All calculators come with batteries. slide covers or doors, paperless tape, auto shutoff, and user's quides.

MATERIAL ESTIMATORS

All calculators work in feet-inchfractions, decimals, metric, linear, area, volume, and right angle

Advanced, Desktop, and **Contractors Calculator with** Trig-Provides circle, arc, dms.

blocks, panels, and footings.

Material Estimating

Calculator—2WJE6 estimates materials and costs for concrete. fences, decks, bricks, tile, flooring, gravel painting, drywall, and paneling, 9XG03 designed for metric measurements. Stores user-defined materials and sizes in the memory. Provides instant calculation also for bulk bags. BTUs, flooring, and tile.

DIGITAL PLAN MEASURES

Basic Handheld Plan

Measure—Calculates linear, area, and volume in imperial and metric scales

Advanced Handheld Plan

Measure—Features expanded custom scales with optional PC interface.

ELECTRICIANS AND PIPE TRADES CALCULATORS

Come with protective case with cover

Electricians Calculator—

Provides wire and conduit sizes, voltage drops, and is updatable for code changes.

Pipe Trades Math Calculator—

4MHJ3 calculates right angles, offsets, complex rolling offsets, fitting angles, bends, slopes percent grades, drops, parallel pipe cutbacks, feet-inch fractions, JJ CALCULATED

trigonometry, weight/volume conversions, flow rates, and pressures. 22UN69 calculates dimensional math, fractions (ruler, proper, improper, and mixed), unit conversions, ratios and proportions, trigonometry/trig and plane geometry (right triangles/angles, circular, and polygonal shapes). Works with exponents, square roots, and reciprocals.

MEASURING AND CONVERSION CALCULATORS

Feet-Inch-Fraction-Metric Dimensional Calculator—

Provides calculations and material estimating for linear, area, volume, circles, and arcs.

Unit Conversion Calculator—

Features 400 built-in standard to metric unit conversion combinations.

Description	Item No.	
Material Estimators		
Basic Contractors Calculator	4GU25	
Advanced Contractors Calculator	4GU22	
Desktop Contractors Calculator	2DDX8	
Contractors Calculator with Trig	4GU23	
Material Estimating Calculator, Auto	2WJE6	
Shutoff, Memory, Paperless Tape	ZWJEO	
Material Estimating Calculator, mm & Imperial	9XG03	

Description	ltem No.
Digital Plan Measures	
Basic Handheld Plan Measure	5LN14
Advanced Handheld Plan Measure	5LN15
Electricians and Pipe Trades Calculators	
Electrician's Calculator	34F811
Pipe Trades Math Calculator	4MHJ3
Portable Tradesman Calculator	22UN69

Description	No.
Measuring and Conversion Calculators	
Feet-Inch-Fraction-Metric Dimensional Calculator	2TJ76
Unit Conversion Calculator	1JYX8