

Heavy-Duty Probe Testers

SPERRY
INSTRUMENTS
The Professional's Choice®



Accurate

Reliable

Safe

Durable

Intuitive



Why are Sperry Testers better?

Sperry's new tester family is truly designed with the professional in mind. With improved features such as 10' drop and 250 lb crush ratings, improved audible and visual indicators and integrated - snap-on probe holders make testing electrical circuits safe and easy. Designed and manufactured to the latest industry standards and backed by a lifetime warranty gives the user peace of mind that they're using the best products in the industry.

■ Probes spaced to fit standard outlet

■ High contrast, easy to read graphics

■ Pocket clip

■ Integrated probe storage & lead management features

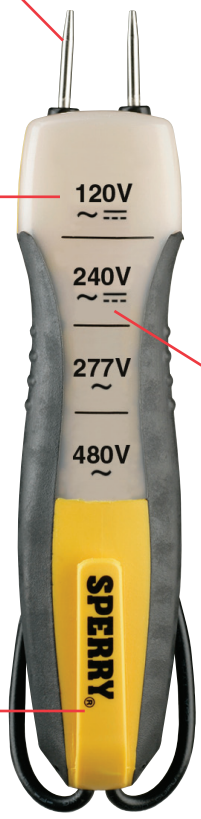


We are so confident in this new family of testers that we are backing up the quality **and** construction with a limited lifetime warranty.*

■ Large visible Indicators

■ Over-molded rubber grips

■ Complete industry standards & ratings



Designed & Manufactured to the Latest Industry Standards



SPERRY INSTRUMENTS
The Professional's Choice®

*Lifetime Warranty - Sperry warrants that the products indicated herein as being subject to a "Lifetime Warranty" shall be free from defects in workmanship and material for the normal life of such products. Sperry's obligation under this warranty is limited to repair or replacement of the defective product.

The Professional's Choice®

Key Improvements

- **Heavy-duty construction**
 - Tongue & groove joints
 - Improved battery compartments / doors
 - Interlocking lens's
 - Sta-Flex cold weather leads
 - Integrated probe and lead storage
- **Improved visual and audible indicators**
 - Larger and consistently placed graphics
 - Brighter LED's
 - Louder audible alerts
- **Designed to meet all industry ratings**
 - cULus, CAT Ratings, Double Insulated
- **Ergonomic Styling with rubber gripping areas**
- **Drop and crush resistant up to 10' and 250 lbs**
 - Benchmark proven durability for impact, heat, vibration and crush.
- **Multiple functions in single designs**

Multi-Scanners

PD6902 Scan-Test™ 5-in-1 Multiscanner

- Complete tool for installing electrical boxes, switches and outlets
- Scans for wood or metal studs
- Scans for metal pipes or objects
- Tests for "live" wires with integrated non-contact voltage detector
- Built-in metal marking tip to mark stud edge or pipe location
- Includes an outlet & GFCI tester integrated into the unit
- Self contained design
- Requires (1) 9 Volt battery (included)

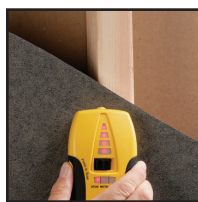
with
CIRCUIT ALERT™
technology



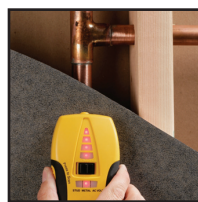
Back



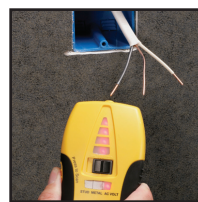
Patent Pending



Scan Wood or
Metal Studs



Scan Metal Pipes
or Objects



Test "live" wires



Test Outlets



GFCI Test

Circuit Breaker Finders

CS61200 Breaker Finder™ Circuit Breaker Finder

- Complete unit for tracing switches, outlets, light fixtures, or any live wiring
- Plug-in transmitter sends distinct signal to locate proper circuit breaker or fuse
- Unique, patented probe design positively identifies correct circuit
- Patented "Smart Meter" technology does not require any dials for adjustment
- Magnetic back attaches to electrical panels, freeing up hands while testing
- Compact, snap together design
- Integrated outlet tester with GFCI test function – verifies correct wiring before tracing circuit
- When used with CS61200AS accessory kit unit can trace switches, light fixtures and other wiring
- Integral lead and probe storage
- Operates from (1) 9 Volt battery (included)



Back



Patent # 6,133,144



Receiver



Patented Probe



Transmitter



GFCI Test

CS61200AS Accessory Adapter Kit

- Use with CS61200 Breaker Finder™ to trace switches, light fixtures or other live wiring not terminated with an outlet
- Extra long insulated leads quickly and easily attach to wires
- Plug-in transmitter fits into screw-in base to trace wires



Lighting Fixtures



Switch Wiring



Wire Tracers

ET64220 Wire Tracker™ Wire Tracer

- Multi-purpose wire tracer for identifying low voltage wires such as coax, CAT 5, speaker, phone, or any non-energized (non-live) wires
- Compact, self-contained design
- Adjustable sensitivity pinpoints single wire
- Audible and visual indication
- Operates from (2) AAA batteries (transmitter) and 4-LR44 batteries (receiver) (included)



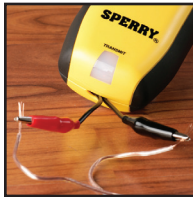
Trace Coax Cable



Trace Data Cables



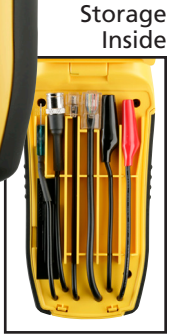
Trace Phone Lines



Trace Speaker Wires



Compact Receiver



Storage Inside
Patent # 6,525,665

Voltage Testers

VC61000 Volt Check™ Voltage-Continuity Tester



- Multi-function tool that tests voltage, continuity and senses AC voltage
- 24-600 V AC; 6-220 V DC; non-contact sensor 50-1000 V AC only
- "Smart Meter Technology" – No Dials to adjust to select voltage, continuity or range
- Circuit Alert™ non-contact AC volt sensor in tip
- Magnetic back attaches to electrical panels, freeing up hands while testing
- 26" Sta-Flex cold weather leads
- Integral probe storage
- 3 AAA batteries (included)



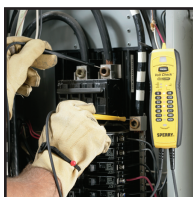
Non-Contact Voltage Detection



Measure Voltage



Voltage Detector



Magnetic Attachment and Long Leads

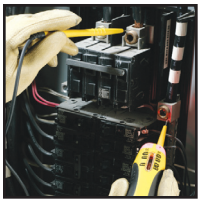


Back



VT611 Heavy-Duty Voltage Tester 120-600 V AC/DC

- Tests voltages from 120-600 V AC/DC
- Solenoid vibration and polarity indication
- Heavy-duty, 26" Sta-Flex cold weather leads
- Snap-in leads are spaced to fit a standard outlet for easy, single hand testing
- Heavy-duty construction with wire lead strain reliefs
- Integral probe storage
- Over-molded grips



Measure Voltage In Panels



Measure Voltage At Outlets



Single Hand Testing



Patent # 6,137,285

VC6300 Voltage-Continuity Tester 120-600 V AC/DC

- Voltage & continuity indication with solenoid vibration
- Tests voltages from 120-600 V AC/DC
- Heavy-duty construction with wire lead strain reliefs
- Tests continuity
- Solenoid vibration and polarity indication
- Snap-in leads are spaced to fit a standard outlet for easy, single hand testing
- Over-molded grips
- Heavy-duty, 26" Sta-Flex cold weather leads
- Integral probe storage
- Operates from (2) LR44 button cell batteries (included)



Test Continuity



Measure Voltage In Panels



Single Hand Testing



Measure Voltage At Outlets



Patent # 6,137,285

ET6206 Heavy-Duty, 4-Range Voltage Tester 80-480 V AC/DC

- Tests voltages from 80-480 V AC/DC (4-range indication)
- Heavy-duty construction with long 30" Sta-Flex cold weather leads
- Snap-in leads are spaced to fit a standard outlet for easy, single hand testing
- Integral probe storage



Measure Voltage In Panels



Snap Together Probes Fit Outlet



Back



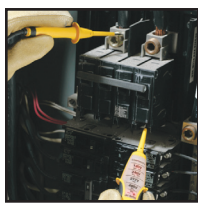
Patent # 6,137,285

ET6207 Heavy-Duty, Voltage-Continuity 80-480 V AC/DC

- Dual function voltage & continuity tester
- Tests voltages from 80-480 V AC/DC (4-range indication)
- Tests continuity
- Snap-in leads are spaced to fit a standard outlet for easy, single hand testing.
- Heavy-Duty construction with long 30" Sta-Flex cold weather leads
- Integral probe storage
- Operates from (2) LR44 batteries (included)



Test Continuity



Measure Voltage In Panels



Snap Together Probes Fit Outlet



Back



Patent # 6,137,285



ST6401 Screwdriver-Voltage-Continuity Tester 12-250 V AC/DC

- Three function voltage & continuity tester with screwdriver tip
- Tests voltages from 12-250 V AC/DC
- Tests continuity
- Compact design with 360 degree visual indication
- Screwdriver tip works with common screw sizes
- Pocket clip
- Operates from (2) LR44 button cell batteries (included)



Test Voltage



Back



ET6204 4-Range Voltage Tester 80-480 V AC/DC

- Tests voltages from 80-480 V AC/DC
- Patented, snap-in leads are spaced to fit a standard outlet for easy, single hand testing
- 4-range indication
- Pocket clip
- Integral probe storage



Test Outlets



Test Panels



Back



Patent # 6,137,285

ET6102 Voltage Tester 80-250 V AC/DC

- Tests voltages from 80-250 V AC/DC
- Patented, snap-in leads are spaced to fit a standard outlet for easy, single hand testing
- Hi-Vis™ Visual Indicator
- Pocket clip
- Integral probe storage



Patent # 6,137,285

ET6201 Voltage Tester 80-250 V AC/DC

- Tests voltages from 80-250 V AC/DC
- Flexible lead
- 360° visual indication
- Pocket clip



ET6200 Low Voltage Tester 5-50 V AC/DC

- Tests voltages from 5-50 V AC/DC
- Flexible leads with insulated alligator clips
- 360° visual indication
- Pocket clip



VD6504 Non-Contact Volt Sensor™ 50-1000 V AC

- Non-contact sensing circuit – senses voltage from 50-1000 V AC
- Audible and 360° visual indication
- Operates from single AAA battery (included)
- Patented battery test feature
- Pocket clip



Detect Voltage



Outlets



Patent # 5,877,618

VD6505 Adjustable Non-Contact Volt Sensor™ 12-1000 V AC

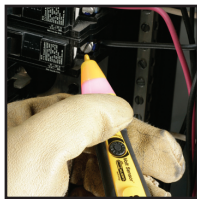
- Adjustable sensitivity senses voltage from 12-1000 V AC
- Audible and 360° visual indication
- Operates from single AAA battery (included)
- Patented battery test feature
- Pocket clip



Doorbells



Outlets



Panels



Patent # 5,877,618

Outlet Testers

HGT6120 Stop Shock™ GFCI Outlet Tester w/ "Hazardous Ground"

- Tests standard 3-wire and GFCI protected 120 Volt outlets
- Advanced circuitry detects hazardous ground conditions not identified by standard outlet testers
- Three color LEDs indicate 7 common wiring conditions
- GFCI function tests standard outlets that are wired in series with GFCI outlets (multiple outlets in kitchen or bath)
- Soft grip ergonomic design does not "cut into hands"



Test Outlets



GFI6302 GFCI Outlet Tester

- Tests standard 3-wire and GFCI protected 120 Volt outlets
- Neon lamps indicate 7 common wiring conditions
- GFCI function tests GFI outlets and standard outlets that are wired in series with GFCI outlets (multiple outlets in kitchen or bath)
- Compact ergonomic design
- Over-molded rubber grips



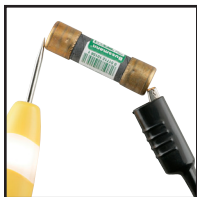
Test Outlets



Specialty Testers

CT6101 Continuity Tester

- Test for breaks in non-energized wires or cords
- Improved 360° visual indication
- Durable, heavy-duty tip
- Flexible lead with insulated alligator clip
- Pocket clip
- Operates from (2) AAA batteries (included)



Test Continuity

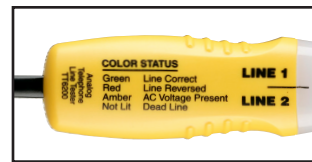


TT6200 Dual Telephone Line Tester

- Tests status of single or dual phone lines
- Two tri-color LEDs indicate line status
- Flexible lead with standard RJ11 phone plug
- Pocket clip



Test Phone Lines



Status Chart

BT626 Battery Tester

- Tests all common battery sizes: AA, AAA, C, D, 1.5 V button cells, 9V rectangular
- Movable contact arm fits all common battery sizes
- Analog indication shows strength of battery
- Durable, drop-proof design



AA, AAA, C, D



9 Volt

