



Electrical Testers



Gardner Benders' upgraded family of electrical testers make quick work out of any electrical project.

DEMAND THE BEST. DEMAND GARDNER BENDER.

Voltage-Continuity Screwdriver

12-250 VAC/DC 50-60 Hz **GCV-3206** ▶

Tests 12-250 VAC/DC on "Live" circuits
or continuity on "Non-Live" circuits

Tests:

- Outlets
- Fuses
- Switches
- Extension cords
- Light Fixtures

UPC 032076068721
I 2 of 5 50032076068726



Battery Tester

Tests common
household batteries

GBT-3502 ▶

Tests:

- AA
- AAA
- C
- D
- 9V
- 1.5V Button Cells

UPC 032076068660
I 2 of 5 50032076068665



Movable contact
arm fits multiple
battery sizes

Continuity Tester

Tests continuity on
"Non-Live" circuits

GCT-3304

Tests:

- Extension cords
- Fuses
- Switches
- Water heater coils

Two AAA batteries (included)

UPC 032076068707
I 2 of 5 50032076068702



GFCI Outlet Tester

120 VAC 60 Hz

GFI-3501

Tests 3-prong and GFCI protected 120
Volt outlets for proper wiring

Tests:

- Standard outlets
- GFCI outlets
- Extension cords

UPC 032076068424
I 2 of 5 50032076068429



Test standard outlets



Test outlets protected by GFCIs



Standard Outlet Tester

120 VAC 60 Hz

GET-32023500

Tests standard 3-prong outlets
for proper wiring

Tests:

- Standard outlets
- Extension cords

UPC 032076068431
I 2 of 5 50032076068436



Test standard outlets



Gardner Benders' upgraded family of electrical testers make quick work out of any electrical project.

With reinforced housing constructions, improved audible and visual alerts and upgraded circuitry we have raised the bar for electrical test instruments.

- Bright, 360° visual indicators
- Loud, audible indicators
- Long, flexible test leads
- Clear and consistent markings
- Common battery sizes
- Easy access battery compartments
- Pocket clips
- Impact resistant ABS housings

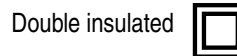
Designed and manufactured to the latest industry standards all products prominently display all agency approvals.



CAT II 300V 



CAT III 300V 



CAT III 600V 

**Due to variations in product functions and features not all products carry these same agency approvals. Please note the proper rating and agency approval by referring to either this brochure or the actual product.*

Low Voltage Tester

5-50 VAC/DC 50-60 Hz **GET-3202** ▶

Indicates AC/DC Low Voltage

Tests:

- Low volt outdoor lighting
- Low volt control panels
- Doorbells
- Alarm systems
- Automotive 12 V DC and 36 V DC

UPC 032076068684
I 2 of 5 50032076068689



No batteries required



Voltage Tester

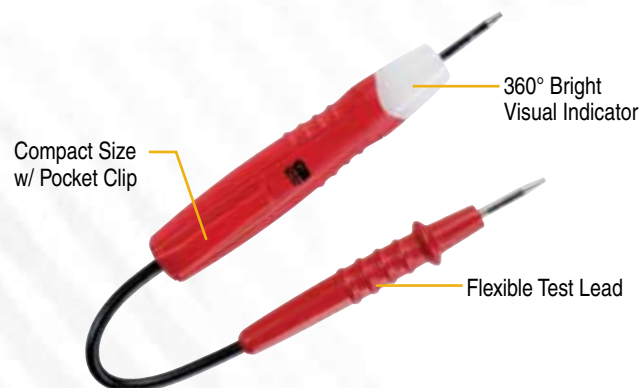
80-250VAC/DC **GET-3100** ▶

Indicates the presence of AC or DC voltage:

Tests:

- DC motors
- Switches
- Outlets

UPC 032076068417
I 2 of 5 50032076068412



No batteries required



Automotive Voltage Tester

6-12VDC

GAT-3400

Used to test DC Voltage in automotive applications

Tests:

- Fuses in junction block
- Automotive circuits for voltage
- Back probe connectors & sockets

UPC 032076068448

I 2 of 5 50032076068443



No batteries required

Non-Contact Voltage Tester

Adjustable

GVD-3505

12 – 600 VAC

Detects presence of AC Voltage from 12 – 600 VAC without contacting live conductors

Tests:

- Doorbells
- Low voltage lighting
- Outlets
- Switches
- Electrical panels
- Light fixtures

UPC 032076068738

I 2 of 5 50032076068733



CIRCUIT ALERT

Non-contact Voltage Tester

Detects presence of AC Voltage from 50-600 VAC without contacting live conductor

GVD-3504

Tests

- Outlets
- Switches
- Circuit breaker panels
- Wiring
- Light fixtures

UPC 032076068400

I 2 of 5 50032076068405



3-Range Voltage Tester

80-300V AC/DC

GET-3213 ▶

3-Range Indication 120V-240V-277V:

Tests:

- Outlets
- Panels
- Light fixtures
- Switches
- Circuit Breakers

UPC 032076068462
I 2 of 5 50032076068467



Vibrating Voltage Tester

120-480 VAC/DC 50-60Hz

GVT-392 ▶

Vibrating solenoid indicates the presence of voltage

Analog scale indicates voltage value

Tests:

- Outlets
- Panels
- Switches
- Circuit Breakers
- Light Fixtures

UPC 032076068394
I 2 of 5 50032076068399



Probes lock together to enable one handed testing of standard outlet

