



# Introducing **Greenlee's** **All New Voltage Testers**

## **GT-95 & GT-65**

*Taking voltage testing to a new dimension*

Greenlee has done it again. They've taken one of the most commonly used electrician tools and made it faster, safer and easier. The new GT-95 and GT-65 voltage and continuity testers are capable of performing the basic tests expected from a voltage tester, but when Greenlee's GT-95 and GT-65 voltage testers are used, the results are just a cut above the rest.

Some of the features that set the Greenlee voltage testers apart from the competition are auto-hold, non-contact voltage detection (EF), self-check and over-voltage warning. The auto-hold feature automatically activates when the tester is removed after taking a voltage reading. The LEDs flash the last measured value for 10 seconds. It's a hold feature without the hold button!

The EF function is a convenient non-contact method for detecting voltage. For more precision, such as distinguishing between current-carrying and ground wires, connect a test lead to the + input terminal and use it as a probe. Another convenience from Greenlee's GT-95 and GT-65!

Another distinguishing feature is the self-check function. The self-check function is a quick method to verify that the LEDs and LCDs are working properly. Finally, with safety always being in the forefront, the GT-95 and GT-65 voltage testers have an over-voltage warning feature. The 1000 VAC/380 VDC LED flashes if these levels are exceeded. The GT-95 LCD displays "OL" above 1000 VAC or DC.

As if these features weren't enough, the GT-95 voltage tester has three additional features - Ground Fault Circuit Interrupter (GFCI) test, shock hazard warning and a selectable shaker. With the shock hazard warning, the LEDs are red if the measured voltage is above 54 VAC/30VDC. An added safety feature for the electrician! The GT-95 also gives the electrician the option of activating the shaker feature. If enabled, the shaker signals that AC voltage is present between the leads.

As with all Greenlee test and measurement products, the GT-95 and GT-65 voltage testers have Greenlee's lifetime limited warranty. In addition, both models have safety category ratings of Category IV 600V and Category III 1000V.



### **Non-Contact**

voltage detection detects the electric field

**LCD Display** for easy viewing

### **Dual color LED's**

indicate a potential shock hazard situation

### **GFCI Test Capability**

will eliminate the need for additional testers



## **GT-95 Voltage Tester**

### **PRODUCT FEATURES**

- AC/DC voltage and polarity measurement.
- LCD and dual color LEDs for convenience.
- Selectable SHAKER feature when measuring AC voltage.
- Overvoltage warning gives user visual notification that voltage levels have exceeded 1000V AC/ 380V DC.
- Auto-hold automatically activates when tester is removed from voltage reading.
- Continuity test and single probe detection of live conductors for added flexibility.
- Safe, non-contact voltage detection.
- GFCI test capability eliminates the need for additional testers.
- Visual and audible continuity.
- Lifetime Limited Warranty.

### **CONTENTS/ACCESSORIES**

- Test Leads
- (2) 1.5 V AAA Batteries
- Carry Case

### **SPECIFICATIONS**

- Voltage Detection: 19 to 1000 VAC, 5 to 1000 VDC
- Continuity Verification: 0 to 50 k $\Omega$
- Frequency: 0 to 70 Hz
- GFCI: 7.5 mA at 120 VAC, +/- 10%
- Measurement Category: CAT IV, 600 V; CAT III, 1000 V

## **GT-65 Voltage Tester**

### **PRODUCT FEATURES**

- AC/DC voltage and polarity measurement.
- Continuity test and single probe detection of live conductors for added flexibility.
- Overvoltage warning gives user visual notification that voltage levels have exceeded 1000V AC/ 380V DC.
- Safe, non-contact voltage detection.
- Auto-hold automatically activates when tester is removed from voltage reading.
- Visual and audible continuity.
- Lifetime Limited Warranty.

### **CONTENTS/ACCESSORIES**

- Test Leads
- (2) 1.5 V AAA Batteries

### **SPECIFICATIONS**

- Voltage Detection: 19 to 1000 VAC, 5 to 1000 VDC
- Continuity Verification: 0 to 50 k $\Omega$
- Frequency: 0 to 70 Hz
- GFCI: 7.5 mA at 120 VAC, +/- 10%
- Measurement Category: CAT IV, 600 V; CAT III, 1000 V