

#61-051



E-Z Check[®] Plus
G.F.C.I. Tester

■ *Tests for multiple conditions*



MADE IN THE USA

E-Z Check® Plus G.F.C.I. Tester

- Super-bright indicator lights
- Impact-resistant plastic construction
- Convenient "push-pull" shape

Tests For

- Open ground
- Hot on neutral and hot open
- Hot and ground reversed
- Reverse polarity
- Test for G.F.C.I.
- Open neutral*
- Open hot

* May show as reverse polarity on some G.F.C.I. protected outlets.

Cautions

- Do not use tester in cardiac care areas.
- All corrective work must be made by a qualified electrician.
- When testing G.F.C.I. installed in two-wire systems (no ground wire available), the tester may give a false indication that the G.F.C.I. is not functioning properly. If this occurs, recheck the operation of the G.F.C.I. using the test and reset buttons. The G.F.C.I. button test function will demonstrate proper operation.

Instructions for G.F.C.I.

1. Always test on a known live circuit before use to assure the unit is in operating condition. Plug E-Z Check® Plus tester into receptacle. The combination of bright lights indicates wiring sequence.
2. If the receptacle under test is G.F.C.I. protected, you have automatically tested for nuisance tripping. (If insertion of the tester tripped the G.F.C.I., either there is additional leakage to ground or the G.F.C.I. trip level is set too low.)
3. Consult the G.F.C.I. manufacturer's instructions to determine that the G.F.C.I. is installed in accordance with the manufacturer's specifications.
4. Check for correct wiring of receptacle and all remotely connected receptacles on the branch circuit.
5. Operate the test button on the G.F.C.I. installed in the circuit. The G.F.C.I. must trip. If it does not — do not use the circuit — consult a qualified electrician. If the G.F.C.I. does trip, reset the G.F.C.I. Then, insert the E-Z Check® Plus Circuit Tester into the receptacle to be tested.
6. With the tester plugged into a G.F.C.I. receptacle and both outside lights lit, simply push the test button on top of the tester. The right light bulb should become dark for an instant, the G.F.C.I. should trip and then both lights should go out indicating a properly functioning G.F.C.I. If the right light becomes dark, it indicates a properly functioning tester. But if both lights do not go out and the G.F.C.I. does not trip, it suggests a: (a.) wiring problem with a totally operable G.F.C.I. or (b.) proper wiring with a faulty G.F.C.I. Consult with a qualified electrician to check the condition of the wiring and G.F.C.I.

Warranty limited solely to repair or replacement; no warranty of merchantability, fitness for a particular purpose or consequential damages.

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Intermittent use only.

FPO

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