



Plug-Bug 2 GFCI Receptacle Tester

Detects common wiring problems in standard and (GFCI) ground fault circuit interrupter outlets

For use on 110~125 VAC Receptacles

Push-Button Tests GFCI Operation

GFCI "Test in Progress" LED Indicator

Fault Charts on Boths Sides of Case

One Year Warranty

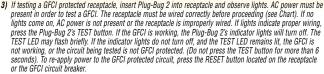




Triplett Plug-Bug Instructions

For use on 110 to 125 VAC receptacles only.

- 1) Test the Plug-Bug 2 on a known good receptacle before using on other receptacles.
- 2) Insert Plug-Bug 2 into receptacle to be tested and observe lights. Refer to Chart below or on tester for results.



Cautions / Warnings

- 120 VAC is dangerous and may cause user injury or death. Use all appropriate caution.
- Use only on 110 to 125 VAC receptacles.
- Test the Plug-Bug 2 on a known good receptacle before using on other receptacles.
- The GFCI receptacle or GFCI branch circuit protector must be installed in accordance with the manufacturer's specifications.
- Do not press the TEST button on the Plug-Bug 2 for more than 6 seconds.
- To help avoid erroneous readings, all appliances and equipment must be unplugged / disconnected from the circuit to be tested.
- This tester does not perform a comprehensive test. Its only checks for probable common improper wiring conditions.
- This tester does not indicate the quality of a ground connection.
- This tester may not indicate the presence of a hot wire. That is, it is possible for a hot wire to be present when none of the indicators light.

Indicator Indicador Indicateur	Fault Falla Défaut	Reason for Wiring Fault Razon de la Falla a Tierra Raison de Défaut de Cablage
000	Open Ground Tierra abierto Circuit de terre ouvert	Ground contact not connected El contacto a tierra no esta conectado Contact de terre non connecté
000	Open Neutral Neutro abierto Circuit neure ouvert	Neutral contact not connected El contacto neutro no esta conectado Contact neutre non connecté
000	Open Hot Energizdo abierto Circuit sous tension ouvert	Hot contact not connected El contacto energizado no esta conectado Contact sous tension non connecté
•00	Hot / Ground / Reverse Energizado/Tierra invertidos Tension/Terre inversés	Hot and Ground contacts interchanged Los contactos energizado y a tierra estan intercambiados Contacts tension et terre inversés
	Hot / Neutral / Reverse Energizado/Neutro invertidos Tension/Neutre inversés	Hot and Neutral contacts interchanged Los contactos energizado y neutro estan intercambiados Contacts tension neutre inversés
000	Correct Correcto Correct	Receptacle is wired correctly El receptaculo esta conectado correctamente La prise est correctement cablée

E150282 I ISTFD

4F67

- This tester will not accurately indicate a combination of wiring problems.
- This tester does not determine if the neutral and ground conductors are reversed.
- This tester will not test GFCl's installed on 2 wire (non-grounded) electrical circuits.
- All corrective action must be made by a qualified electrician.



TRIPLETT

Triplett Corporation One Triplett Drive Bluffton, OH 45817 PHONE: 800-TRIPLETT FAX: 419-358-7956



Cat. No. 9610

www.triplett.com