

**40032S GFCI RECEPTACLE TESTER** 

**Southwire**<sup>®</sup>

- Q: What outlet can I test this on?
- A: The 40032S is designed for use on 3-wire, North American 120V Electrical Outlets Only.
- Q: I pressed the power button, why will the 40032S not turn on?
- A: To turn the 40032S on or off, press and hold the ON/OFF button for approximately 2 seconds.
- Q: Why does the indicator light flash after I press the GFCI Test Button?
- **A:** The unit will flash green and red for two seconds to let you know it is generating a 6mA to 9mA ground fault to test the GFCI function of the outlet.
- Q: After removing from an outlet, why does the indicator light continuously flash?
- **A:** After performing a test and then removing from an outlet, the 40032S will display the test results for 10 seconds. The flashing indicator light represents the 10 second period.
- **Q:** Why do I still see a voltage read out on the screen and the indicator light is flashing red after I used the GFCI test function?
- A: If the 40032S still detects voltage after a GFCI Test then the indicator light will flash red while displaying the previous wiring condition and voltage. This is to alert the user that even with emitting the 6mA to 9mA ground fault, the 40032S still detects voltage which could indicate a faulty GFCI or that it was being tested on a non-GFCI outlet. In either case, always consult with a qualified electrician to diagnose.
- **Q:** How do I find the diagnostic chart?
- A: You can find all the wiring conditions in the user manual or on Southwire.Com.
- Q: Why do we have a Neutral-Ground voltage reading?
- **A:** This is another measurement we test that other GFCI receptacle testers do not. This information can be used by electricians to diagnose outlets.



## 1-855-798-6657 | SOUTHWIRE.COM

©2024 Southwire Company, LLC. All rights reserved. \*Registered Trademark & <sup>™</sup>Trademark of Southwire Company, LLC.