

RESET YOUR GFI OUTLET

Troubleshooting Tips

- STEP 1: Outlet that has yellow indicator (Tripped Outlet) Press the center "Test" button, then push in the "Reset" button, if applicable. If the outlet breaker will not reset, proceed to Step 2
- STEP 2: Dry the GFI outlet with a standard hair dryer if the outlet has tripped due to exposure to water or moisture. When the outlet is completely dry, press the reset button.
- STEP 3: Check the main breaker or fuse for the circuit that the GFI outlet is connected to. The primary circuit breaker at the main electrical panel will sometimes trip when the GFI outlet is shorted or overloaded. If the breaker has tripped, shut the breaker all the way off, and then back on in the main panel.
- STEP 4: Hold the test button in on the GFI outlet and test the outlet using a circuit tester. If the current is present, it will show on the tester immediately. Do not hold the tester button in longer than necessary or you risk overheating the outlet. Press the reset button again if proper current to the outlet is present. If no current is present and the primary breaker is operating properly, the outlet is faulty and should be replaced.

