

# How to test your GFCI Outlet:

Step 1: Plug a lamp into the GFCI.

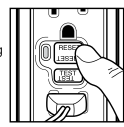
**Step 2:** Turn on the lamp.

**Step 3:** Push the TEST button on the GFCI. The GFCI should trip, stopping the flow of electricity to the lamp. Note that the RESET button will pop-out.



If the lamp DOESN'T turn off when the TEST button is pushed, the GFCI is not working properly and should be replaced immediately.

If the lamp DOES turn off when the TEST button is pushed, the GFCI is working properly and should be tested monthly. To restore power, press the RESET button.



If the power is not restored when the RESET button is pushed, the GFCI is not working properly and should be replaced immediately.

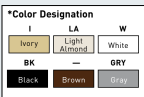
For more information on GFCIs and how to test monthly, go to

www.tools.passandseymour.com/gfci

or to participate in an interactive GFCI demo online, go to

www.electrical-safety.org

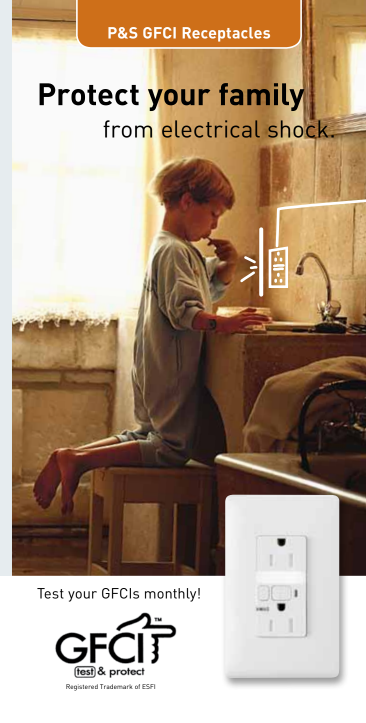
P&S GFCIs			
Cat. No.	Color	Rating A. VAC	
Premium GFCI Safety Outlets			
1595*CC10	I, LA, W, —, G	15	125
1595*3PKCC4	I, LA, W	15	125
2095*CC10	I, LA, W, BK, —, G	20	125
Decorator Switch/GFCI Combination			
1595SWTTR*CC4	I, LA, W, BK	15	125
Tamper-Resistant GFCI Receptacles			
1595TR*CC4	I, LA, W, BK	15	125
2095TR*CC10		20	125
Tamper-Resistant Nightlight/GFCI Receptacles			
1595NTLTR*CC4	I, LA, W, BK	15	125



GRY

designed to be better.™

For additional technical or application-specific information, call 800-223-4185 or visit our website at www.legrand.us/PassandSeymour. We're eager to put our expertise to work for you.





10/10



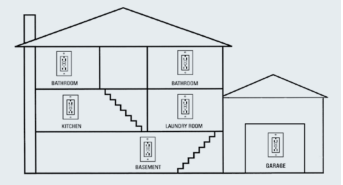
### What is a GFCI Outlet?

A Ground Fault Circuit Interrupter (GFCI) Outlet protects you from serious injury due to electrical shock from:

- Hazardous leakage levels from appliances and tools
- Exposure to moisture while operating electrical equipment
- Frayed or damaged electrical wiring

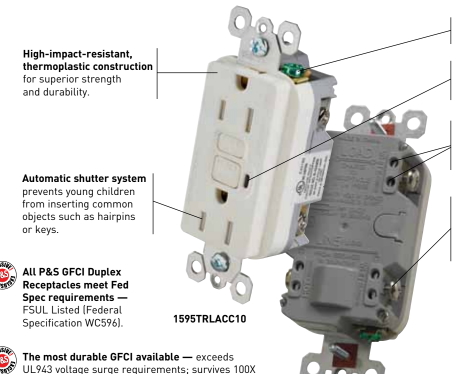
### Where are your GFCIs located?

GFCI protection is required per the *National Electrical Code®* (NEC) for outlets servicing bathrooms, kitchen countertops, unfinished basements, garages, utility sinks, and outdoor locations.



Legrand/Pass & Seymour is a proud sponsor of:  $\underbrace{ESF\iota}_{\text{Electrical Safety Foundation International}}^{\text{Electrical Safety Foundation}}^{\text{Electrical Safety Foundation}}^{\text{Elec$ 

## Innovative features add safety, speed installation, and ensure durability.



**Ground terminal back-wire clamp** for fast installation.

**Trip indicator light** makes it easy to identify a tripped condition.

Two back-wire holes per termination add wiring flexibility, eliminate pigtailing, and save box space.

Side or internal screw-pressureplate back-wire termination speeds installation; takes #14-#10 AWG stranded or solid, copper or copperclad conductors.

Patented SafeLock™ Protection for More Safety — shuts off power to the receptacle if there's a ground fault, if the GFCI is miswired, and even if the GFCI fails. This prevents the unsafe condition of power without protection.

When we design new GFCI outlets, we don't settle for simply meeting the latest UL standard revision. We aim higher. After all, Legrand/Pass & Seymour introduced the first GFCI nearly 40 years ago. We've been offering GFCIs longer than anyone else. We have a unique tradition to live up to — a tradition of doing GFCIs right.

the required UL 3kA/6kV voltage surge test cycles.

PATENTED SAFELOCK™ AND TAMPER-RESISTANT
PROTECTION FOR MORE SAFETY — SafeLock shuts off
power to the receptacle if there's a ground fault, if the GFCI is
miswired, and even if the GFCI fails. And, a patented automatic
shutter system prevents young children from inserting
common objects such as hairpins or keys, but
releases to let plugs in.

AT-A-GLANCE TRIP INDICATION When a GFCI trips, it's not always easy to identify the tripped condition visually, especially from a distance. So we use a bright, trip-indicating LED. If it's on, the power at the GFCI (and any additional outlets

it's guarding) is off. No searching. No guesswork. Just the convenience you expect from Legrand/Pass & Seymour devices.

TRADEMASTER® INSTALLATION EASE We've kept all the fastinstallation features you expect with TradeMaster products.

- Exclusive, internal screw-pressure-plate back wiring terminals. No messy, bulky, confusing leads. No need to bend conductors. You get rock-solid, reliable electrical connections the easy way — every time.
- Slim-profile design leaves you plenty of work room, too.
   No struggling to make our GFCI fit in the wall box.

#### THE BROADEST RANGE OF GROUND-FAULT PROTECTION

Today, you'll find Legrand/Pass & Seymour innovation and safety throughout a broad range of GFCI products — products that offer new versatility and provide additional safety and convenience, save installation time, and solve problems. And products that continue a proud safety tradition that we began nearly 40 years ago.