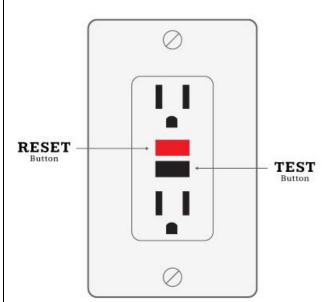
How to Reset GFCIs:

If one of your plugs is not working, it may be due to a "tripped" GFCI (ground fault circuit interrupter) receptacle. GFCIs are designed as a safety precaution to instantly break the circuit to prevent a person from being electrocuted while in contact with water.

Most kitchen and bathrooms in new homes have multiple GFCI outlets, so it shouldn't be too hard to find the GFCI that's tripped in one of these rooms. One GFCI plug can trip other outlets, and sometimes the GFCI outlet that controls other plugs may not be in the same room. For example, some GFCIs in the bathroom have reset buttons found in the garage or other location. Here's how you can check them all:



STEP 1:

Turn off any appliances plugged into the GFCI breaker. This ensures no appliance damage when re-engaging the circuit.

STEP 2:

Locate the button next to the "Test" button that says "Reset" on it. It should be a small button that is raised; press it back into place.

STEP 3:

Turn the appliances back on to ensure the GFCI works.

If your GFCI receptacle will not reset, or you've tried everything mentioned above and your plugs still don't work give our office a call and we will have the inspector contact you right away.