

GFCIs



Your **Protection**
from Electrocution

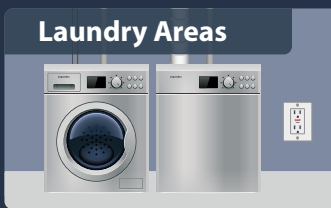
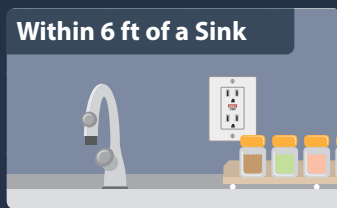
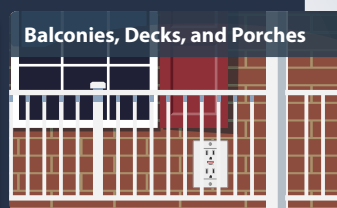
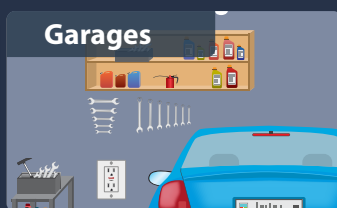
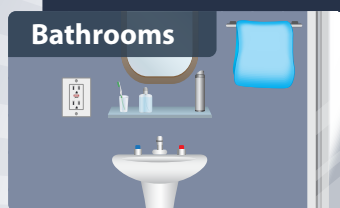


Ground Fault Circuit Interrupters have saved thousands of lives since their introduction to the National Electrical Code in the 1970s. Make sure your home is properly protected against ground faults with the correct installation of GFCIs.

50%

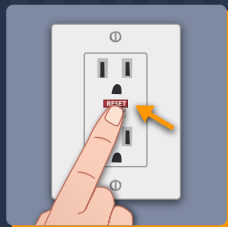
The Consumer Product Safety Commission estimates that **50% of home electrocutions** have been **prevented** by the introduction of GFCIs.

GFCI Protection is required for outlets installed in:



How to Test a GFCI

1



Push the **RESET** button

2



Plug in a nightlight or similar device

3



The nightlight should be **ON**.

4



Press the **TEST** button.

5



The nightlight should turn **OFF**.

6



Push the **RESET** button again.

7



The nightlight should turn back **ON**.

8



If the device does not turn on, **contact a qualified electrician** to inspect the outlet.

MAY IS NATIONAL ELECTRICAL SAFETY MONTH

Please share this free resource to save lives



www.facebook.com/ESFi.org



www.twitter.com/ESFIdotorg



www.youtube.com/ESFIdotorg