

HOME SAFETY

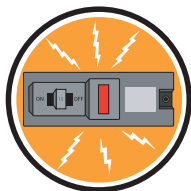
LOOK OUT

**Check for hidden
electrical hazards!**

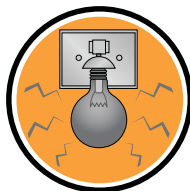


For electrical safety information visit:

www.esasafe.com



**FUSES OR CIRCUITS
THAT FREQUENTLY TRIP**



**LIGHTS THAT
FLICKER**



**GFCIs THAT DO NOT
WORK WHEN TESTED**



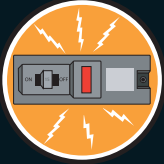
**POWERLINES
IN TREES**

LOOK OUT



Damaged wires or deterioration to exposed wire sheath - can present shock or fire hazard or possible concerns with your home's electrical system.

FUSES OR CIRCUITS THAT FREQUENTLY TRIP



PLUG IN SAFELY! 
HIRE A **LICENSED** ELECTRICAL CONTRACTOR

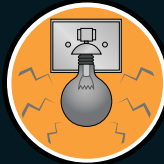
Overheated plugs or outlets, fuses that blow, or circuits that frequently trip, indicate overloading of the circuit or possibly faulty electrical wiring or equipment.

GFCIs THAT DO NOT WORK WHEN TESTED



Test GFCI (Ground Fault Circuit Interrupter) outlets monthly, as per manufacturer's instructions, to ensure they are operating properly. Defective GFCI outlets can be identified by pushing the test button – if power stays on after you have pushed the test button your GFCI is defective. (Defects are more common with older GFCI products.)

LIGHTS THAT FLICKER



Dim or flickering lights can be a sign of a loose connection in a lighting circuit, fixture, or your electrical service.

CLIMBING/ TRIMMING TREES



Powerline Safety
Look for powerlines running through or beside trees. Do not climb or trim trees that are near powerlines.



Electrical
Safety
Authority