

**You are responsible for repairing your home's electrical wiring.
And the costs can really add up...unless you have **LineProtect coverage!****

**Ground Fault Circuit Interrupters (GFCIs) -
Average Repair: \$215**

Over time, appliances such as hairdryers and space heaters can cause GFCIs to trip more frequently.



**Fuse Boxes -
Average Repair: \$975**

Systems Built during the '70s or earlier may not be able to accommodate the demand you place on them today.



**Wiring -
Average Repair: \$525**

Current, heat and other stressors can degrade insulation and decrease conductivity. Frayed or damaged wires can also pose a fire hazard.



**Wall Outlets/Switches -
Average Repair: 175**

These may be vulnerable to breakage, arcing, heat, internal wear and corrosion.



240-Volt Outlets for Large Appliance - Average Repair: \$150- \$300

These specialty outlets typically require two fuses, and are vulnerable to loose connections, damaged feed wires and defective double pole breakers.

