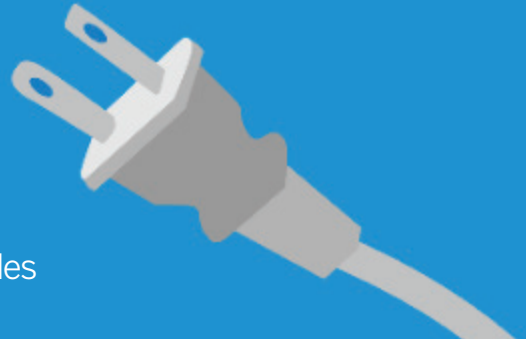


# Home Electrical Safety Checklist

Protect you and your home with these electrical safety examples



Many electrical fires can be prevented by following some simple electricity safety tips. In our home electrical safety checklist below, there are 10 precautions every homeowner should know and follow. Always ask a professional if you're uncertain about the safety of an electrical outlet or appliance.

- Always follow appliance instructions for improved electrical safety
- Watch out for overloaded outlets to protect your home
- Replace or repair damaged electrical cords to keep your home safe
- Keep your used and unused cords tidy and secure to prevent damage
- Unplug all your unused appliances to reduce potential risks
- Keep electrical devices and outlets away from water to prevent shock
- Give your appliances proper space for air circulation to avoid overheating
- Ensure that all your exhaust fans are clean to prevent fire hazards
- Check that you're using the correct wattage in your fixtures and appliances
- Be aware of heaters and water heaters to prevent potential accidents

Get more tips on energy safety and usage at [blog.constellation.com](https://blog.constellation.com)

© 2022 Constellation Energy Resources, LLC. The offerings described herein are those of either Constellation NewEnergy, Inc., Constellation NewEnergy-Gas Division, LLC, Constellation Connect, LLC or Constellation Home Products & Services, LLC (d/b/a Constellation Home in Maryland and Pennsylvania and d/b/a Constellation in Georgia and Texas), each affiliates of each other. The prices of Constellation are not regulated by any state Public Utility Commission. You do not have to buy Constellation electricity, natural gas or any other products to receive the same quality regulated service from your local utility. Brand names and product names are trademarks or service marks of their respective holders. All rights reserved. Errors and omissions excepted.

Electricity or Gas Supplier License/Order #: CA 1359, CTA0032; CT 01-06, 06-07-11; DE 00-162; DC GA06-2, EA01-5; GA GM-46; IL 16-0205, 17-0330; IA G-0010; ME 2000-989; MD IR-655, IR-311, IR-500; MA GS-030, CS-015; MI U-14867, U-13660; NE NG-0043; NH DM 17-024; NJ GSL-0101, ESL-0016; OH 09-153G, 00-003E; OR ES4 (12-162); PA A-2016-2542899, A-125095, A-110036; RI 2379(Z1), D-96-6(E); TX 10014; VA G-26, G-51, E-11A