

Prevent electrical hazards at home

In honor of May being National Electrical Safety Month, CableOrganizer.com offers advice on how individuals can avoid residential fires and protect themselves from electrocution.

E-tailer CableOrganizer.com, among the world's leading purveyors of cable, wire and equipment management-related products for use in business and at home, recently announced 10 easy ways to prevent home electrical hazards. This is an effort to help individuals take an active roll in identifying electrical hazards and in safeguarding their families from the dangers these hazards pose.

CableOrganizer.com's 10 easy ways to prevent home electrical hazards are as follows:

1. Never mix water and electricity. Always keep electrical appliances away from water and moisture. Whether it's on or off, if a plugged-in appliance falls – or is accidentally dropped – into water, do not attempt to retrieve or unplug it. Go immediately to your home's panel board and shut off power to the corresponding circuit. Once that's done, the appliance can be safely unplugged and removed from the water. Once the device has dried thoroughly, have an electrician evaluate whether or not it's fit for continued use.

2. Pay attention to what your appliances are telling you. When an appliance repeatedly trips a circuit breaker, blows a fuse, or gives you shocks, it's not just a coincidence – these are signs that something is wrong. Prevent further – and possibly more dangerous – malfunctions from occurring by immediately unplugging the appliance and discontinuing use until a professional electrician can inspect it, make repairs, and ultimately declare the appliance safe.

3. Install Ground Fault Circuit Interrupters (GFCI). In new construction homes, GFCI receptacles are a requirement anywhere that electrical outlets and water will be in close proximity to one another. GFCIs detect current leakages (or ground faults) in electrical circuits – such as would occur when a powered device made contact with water. The GFCI then shuts off power to that receptacle almost instantaneously, preventing electrical shock, burns, and electrocution. If you live in an older home that didn't come standard with GFCIs, installing them

in place of traditional outlets in your bathroom, kitchen, and garage is an easy way to prevent severe electrical injuries – and at very little cost.

4. Make sure you are using the right size circuit breakers and fuses. If fuses and circuit breakers are not the right size and wattage rating to match the specifications of their circuits, they are going to fail right when you most need them to perform. Read packages carefully when shopping for replacements. If you're not sure which size to buy, have an electrician take a look at your panel box and label it with the circuit breaker or fuse size needed (for easy future reference). And as long as you're making a trip to the hardware store, stock up with a few extra – you'll be happy to have them on hand when the next need arises.

5. Protect kids with outlet covers. Outlet covers prevent babies and small children from sticking their fingers and other objects into unoccupied receptacles, protecting them against shock and electrocution. You can either use the plug-in type, or opt for special child safety wall plates, which feature built-in, retractable covers that automatically snap back into place when outlets are not in use.

6. Avoid cube taps and other outlet-stretching devices. Cube taps – those little boxes that allow you to plug several appliances into a single outlet – may seem like a major convenience, but they can actually put you on the fast track to circuit overload, overheated wiring, and even fire. If you absolutely must use one, do the math before plugging in. Know the maximum power demand that the cube-tapped receptacle can handle, and be certain that the collective pull (power requirement) of the devices you're plugging into it doesn't exceed that rating.

7. Replace missing or broken wall plates. They are not just there for the looks – wall plates also protect your fingers from making contact with the electrical wiring behind them. Broken wall plates, or the absence of them altogether, can be especially dangerous in the dark – when trying to locate a switch by touch, you may end up being shocked or electrocuted if you miss the mark and end up hitting live wires instead.



8. Keep electrically powered yard-care tools dry. Whether it's raining, just finished raining, or you've recently run the sprinklers, never attempt yard work with electrically powered tools in wet conditions.

9. Match the light bulb's wattage rating to the lamp. Whenever choosing light bulbs to use with a lamp, be sure to consult that lamp's maximum wattage specifications (they are often printed right around the light bulb socket). Always opt for a light bulb with wattage that's equal to or less than the maximum wattage listed on the lamp – too strong a bulb can lead to overloaded lamp wiring, as well as fire.

10. Be kind to your cords. Take care to treat power cords gently – never nail or tightly tack them down, and regularly check to make sure that they're not pinched between or un-

derneath furniture. Excessive pressure on power cables can damage insulation (exposing the conductor), or compress the conducting wire, which can lead to overheating and put you at risk for an electrical fire.

CableOrganizer.com offers a wide range of electrical safety products from its industry-leading Web site located at <http://CableOrganizer.com>. Among others, these include – GFCI receptacles – <http://cableorganizer.com/gfci-receptacles/p>; Insulated hand tools – <http://cableorganizer.com/klein-tools/insulated-tools/>; Heavy-duty cord covers – <http://cableorganizer.com/cord-covers/high-capacity-covers.htm>; Extension cords – <http://cableorganizer.com/extension-cords/cool-color-outdoor-extension-cords.html>.