

Top Tip Tuesday – Electrical

| Date | Tip |
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| | <p>To protect yourself and your family from potential electrocution, frequently check the condition of your appliances plugs and your wall sockets. If any look bent, have burnt or frayed wires, or are developing rust, contact an electrician or dispose of the appliance.</p> |
| | <p>Doing DIY home renovations? Make sure you know where your electricity runs in the walls. Hammering a nail in the wall or making a hole can potentially wreak havoc on your electricity connections and pose a danger to yourself!</p> |
| | <p>Avoid ‘double adaptor’ contraptions. These can cause overloading as outlets are only designed for one or two plugs. Use power boards with in-built safety devices to avoid this.</p> |
| | <p>Diswasher or washing machine leaking? Ensure you keep all wires away from these areas until they are fixed.</p> |
| | <p>Never attempt DIY electrical wiring unless you are a licensed electrician. No matter how minor the job if you are not qualified this can be a major hazard to your safety. Call us on ### if you need anything in your home or office rewired safely!</p> |