

Electrical Cord Safety

By renting this equipment, you agree only to use the power supply and plugs provided with the equipment.

Use of other adaptors or custom power supply may permanently damage the equipment and can be a serious safety hazard. In the event that TCD guidance is not followed and damage occurs, you will be responsible for replacing all damaged parts and equipment. You also agree to follow the safety practices below.

Safety Practices

- Please inspect the cord before and after use. If you notice any damage to the cord or loose connections, do not use the cord and contact us immediately.
- Be careful not to kink the cord or drive over the cord. Damage to the cord could lead to electrocution or overheating or fire.
- Do not attempt to modify the cord in any way.
- If you notice the cord becoming very warm, discontinue use immediately.
- Do not use the cord outside in wet conditions. There may be a risk of electrocution. Always ensure a tight fit between the adapters and the extension cord.
- Do not plug the extension cord into a splitter that other equipment is plugged into. This could overload the circuit.
- Do not plug more than one unit into an outlet or overload the circuit.
- Do not use any extension cords that are not rated correctly for the volt power needed by each piece of equipment.

For 220 or 240 Volt Power only!!!

Do not use 120 volts to power any equipment designed to run on 220 or 240 volt power only.

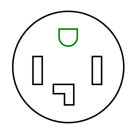
Use of 120 volt power will damage the equipment and could pose a serious safety and fire hazard. You have agreed to only use the provided adapters





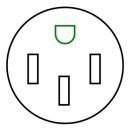
Compatible Outlets for 220 & 240 **Volt Electrical Supply**

Compatible Outlets



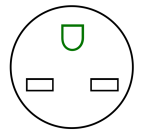
NEMA 14-30R

This outlet is commonly used to power laundry machines and driers and can be commonly found in many homes.



NEMA 14-50R

This outlet is commonly used to power electric stoves and can be found in many homes. It is also sometimes used for RVs and other high-power uses.



NEMA 6-15R

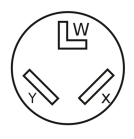
This outlet is less common, but is sometimes used for spot welders. The cord on the turkey processing unit can directly plug into this without the extension cord.

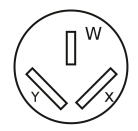
Outlets that do not work



NEMA 5-15R

This is a standard outlet found in most homes. It carries 120 volt power. The turkey processor and large electric scalder each require 240 volts outlets







NEMA 10-30R (left) & 10-50R (right)

These three-prong 240 volt outlets are found in older homes. These older receptacles not properly grounded and are no longer being installed. It cannot be used with the turkey processor or large electric scalder.



The turkey processor requires 240 volts, and the large electric scalder requires 220 volts.

Photo and Image credits: CC BY-SA 3.0 (Wikimedia Commons User tholme); CC BY-SA 4.0 (Wikimedia Commons User C. Mmirg)

