

Thanks for purchasing your 240-volt power supply box.

This power supply will power single phase 220 through 240 volt at up to 20 amp (4800 watts) and is powered by 2 standard wall outlets plugged into different phases. It will not work on GFCI (outlets that have the 'test' and 'reset' buttons on them) or LCI outlets. If you want to use it at a GFCI location, you will have to remove that GFCI outlet and replace it with a standard wall receptacle that does not offer that feature.

16 amps max is preferred for extended use items. If attempt to draw over 20 amps, one or more of the three 20-amp breakers will pop up about 1 inch on top of the box. After they cool down you can reset the push button breaker by pushing it back into the box.

Each box is tested, and videotaped at our location to confirm it performs to specifications. If it does not power up your device, you are performing something wrong. If must be used for non GFCI locations, each power cord must be plugged into different phases, building must be wired correctly to begin with (check with polarity tester.) Must be used at under 20 amps 240 volts draw. Test the voltage by depressing the momentary switch, if the light is bright green, the two power cords have been plugged into different phases. If the light is not bright green, simply unplug one power cord and pick a different outlet. Most customers find two different phases in just one or two minutes. Watch these YouTube videos to see how easy it is to use. Use your smartphone camera to lock on to these videos.



Husqvarna L6-30 Outlet

<https://youtu.be/xaF5OkqATQc>



Level 2 Car Charger Installation



Plug in Hybrid Car use.

<https://youtu.be/Sycr2hXVMiA>



Tesla 14-50 Outlet

<https://youtu.be/a2wnyE1u43E>



Husqvarna PG450 Concrete Grinder

<https://youtu.be/Zl0TYoJ9NDI>

