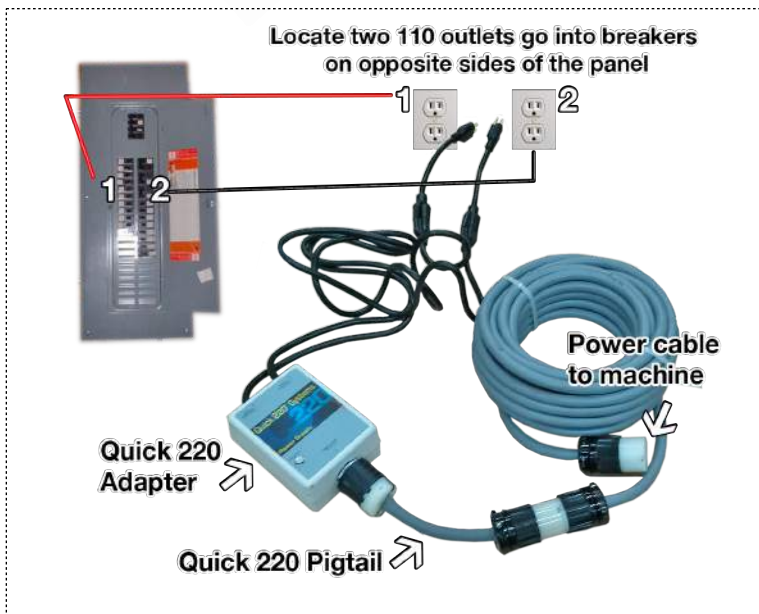


HOW TO USE THE QUICK 220 ADAPTER



Allows you to easily power 220V equipment from ordinary household 115V or 120V outlets. To use the converter, plug it into two common household outlets, connect 220V equipment and begin to use.

Access to 220V power is made easy, fast and safe without the heat and weight of a step-up transformer.



Step 1 - Identify 2 separate 110V Power Sources

Use appropriate extension cords with grounds as necessary to reach 110/120 volt outlets.

The Quick 220 requires two separate 110V volt line feeds in order to create 220 volts of power to run your machine. Each plug must be connected to a breaker on either side of your electrical panel.

Step 2 - Making the Power Connection

- Connect "PLUG 1" power cord to 110/120 volts AC outlet. The Quick 220 power supply will give an audible "click" as "PLUG A" is inserted into the outlet.
- Connect "PLUG 2" power cord to other 110/120 volt AC outlets until "220 Volts" lamp on front panel illuminates. (An extension cord will probably be necessary.)

As "PLUG 2" is inserted into the outlet, the Quick 220 power supply will give an audible "click." If there is no "click," disconnect and try another outlet.

- When "220 Volts" illuminates, 220/240 volts is ready for use on 220/240 volt outlet.

- If "220 Volts" does not illuminate, move "Plug 2" to other outlets until "220 Volts" lights.



Use only grounded extension cords when using the Quick 220 Adapter



GFI outlets are not compatible with the Quick 220 Adapter.

Contact our Customer Support Team to Learn More 1 866 373 WERK or 604 629 8700