



# BOIL VIGOR

## FOR 30 AMP HEATING ELEMENTS

Thank you for purchasing your BrewBuilt™ Boil Vigor Controller. This unit is built from industrial parts and has a max current rating of 30 amps at 240V. The plugs are molded on for water protection but do not make a watertight seal to the mating connector.



### SAFETY WARNING

DO NOT exceed 30 amps at 240V.  
DO NOT get the plugs wet.  
DO NOT get your controller wet.

Always set the control to 1 before powering on.

## SETUP

- 1 Attach your controller to the wall or brew stand. We recommend mounting close to your Boil Kettle or Still Wash Pot and using an extension cord on the input side if needed. Make sure the cord is rated for 30 AMPs.
- 2 Make sure the dial is set to 1.
- 3 Plug the Element into the Female Output lead.
- 4 Plug the Male Input lead into your wall power outlet.
- 5 Fill your Boil Kettle or Still Wash Pot and turn unit on.
- 6 Dial up the adjustment knob till you are using the desired current.

## CLEANING

The case of your Hot Liquor Controller is designed to be water resistant but we cannot expect it to survive being submerged or sprayed with a hose. You may unplug it and wipe it down with a damp cloth as needed. It is made from 304 stainless steel and you may use your household stainless cleaning products on it if needed. Be careful to not scratch the laser etched logo or writing. Cleaning the logo with Acid will turn it white. Keep the fan and heat sink free of dust with compressed air. Hold the fan still when blowing with compressed air to keep from over-speeding the fan motor.