

CHILLER TUBING KIT FOR KEG LAND

Fits Robobrew, Chillers, and Stills

Packing List:

- 1 Q68 Hose Adapter
- 15' J16 ½" Vinyl Tubing
- 3 D41 Hose Clamps

The Robobrew comes with a simple wort chiller, but no tubing to run cold water through the chiller. This simple kit fixes this, providing you have a male hose thread faucet to connect the tubing to.

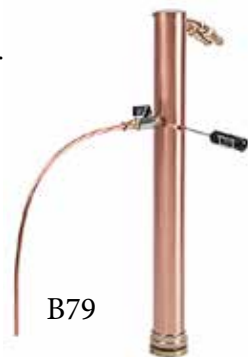


To assemble, first plan out where you will be using your Robobrew. Cut the 15' of ½" inner diameter tubing to create two pieces, based on the distance from your hose thread cold water faucet and drain.

Now slide the tubing and hose clamps over both ends of the Robobrew Chiller, and tighten securely with a screwdriver. Slide the white Q68 hose thread adapter over the water input hose, and secure with the third hose clamp.

To use, just attach to a hose thread faucet, put in your hot wort, and run water for about 20 minutes to chill before transferring and pitching.

Also fits the cooling water inlets and outlets of the B05 Keg King Chill Out Plate Exchanger, as well as the water cooling inlets and outlets of B78 Keg Land Pot and B79 Reflex Stills.



williamsbrewing.com

help@williamsbrewing.com • 800-759-6025