The Keg King Counterflow has 3/8” hoses barbs for both the cooling water and the wort.

To assemble, first plan out where you will be using your chiller. Cut the 15’ of 3/8” inner diameter tubing to create two pieces, based on the distance from your hose thread cold water faucet and drain.

Now slide the water tubing and hose clamps over both 45° angle inlet/outlets of the Counterflow (see picture below), and tighten securely with a screwdriver. Slide the white E67 hose thread adapter over the water input hose, and secure with the third hose clamp. Now your cooling hose hookup is complete.

Now plan your hot wort side. Some people use the entire 6’ of silicone tubing running wort from their pot to the chiller, and let the wort splash out the other copper end of the chiller directly into a fermenter. Most cut a 1’ to 2’ length for the wort in side, and use the remaining 4’ to 5’ feet for running cooled wort to their fermenter, it depends on your setup. Keep in mind you want the wort splashing into your fermenter so it will pick up needed oxygen, so do not run the wort out silicone tubing directly to the bottom of your fermenter. Cut the silicone tubing as needed, making sure to connect the wort in silicone tubing to the same side that has cooling water exiting (hence the name counterflow) through the vinyl hose.

Keep your chiller clean. Flush the wort side with water between uses, and occasionally, flush with a suitable sanitizer.