

BEER LINE CLEANING KIT

This simple kit makes it easy to clean draft lines in kegerators and keezers. There is no need to hook up to CO2 or waste CO2, as long as you don't mind a little pumping.



Pressure Testing

Before proceeding, you will need to assemble the unit and pressure test it by dipping it into water to look for bubbles. This will give you a feel for how to tighten the plastic fittings and achieve an air-tight seal for more efficient pumping. This is important because if you do not get a good seal, the pump will not pump enough air and cleaning will be very slow.

Assemble the pump by screwing the yellow pump onto the side of the red T fitting, and the gold ball lock to the top of the beer fitting. Hand tighten firmly but do not overtighten, and do not use a wrench. Now attach the 14" length of tubing to the bottom of the gold Ball Lock and screw the assembly into the PET Bottle. Tighten firmly.

Now fill a small sink or bucket with water, enough to immerse the pump unit. Pump the yellow pump 50 times to build up some pressure and invert the unit into the water. If you have leaks bubbles will show where they are. They can be fixed by either tightening (or loosening) the yellow pump, or the gold ball lock or red fitting to bottle connection. Play with this a while until you can achieve a bubble free seal. Do not overtighten as this will cause leaks. It is normal for occasional bubbles to come from where the pump button emerges from the pump body, but these should stop in 5 minutes when the pump button fills with water.

Now that you know how to achieve a leak free seal, it is time to clean some ball lock beer lines.



Cleaning Beer Lines

1. Fill the PET bottle up to the start of the shoulder (2 quarts) with water. Add 1 oz. of BLC Line Cleaner and shake to stir.
2. Screw on the pump assembly and attach your beer line ball lock fitting to the top gold fitting. Open your beer faucet and put a catch bucket underneath. For each



beer line faucet assembly with a standard 4' hose, you will need to pump 1/3 to 1/2 of the bottle through the line. After doing this, close the beer faucet, remove the beer line ball lock from the unit, and let the BLC Cleaner soak for 20 minutes in the line and faucet.

3. When the line(s) have finished their 20 minute soak, pour out any remaining BLC Cleaner from the PET bottle and fill completely with warm tap water. Attach the ball lock beer line fitting again, open the faucet, and pump until at least 1/3 of the PET bottles warm water has rinsed through each line and faucet. Your faucet and line are now clean.

Packing List:

- 1 2.5 Liter Pet Bottle with cap
- 1 G34 Pump Kit
- 1 14" S10 pickup tubing
- 1 A52 BLC Line Cleaner

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Final Inspection by: 5
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