



PRESSURIZED HAND PUMP BEER LINE CLEANING KIT

INSTRUCTION MANUAL



KEGCO
8510 Miralani Dr. San Diego, CA 92126
1.888.980.4810
www.kegco.com

Cleaning Kit Parts

1 Cleaning Bottle



2 Pump



3a Cleaning Solution (Liquid)



3b Cleaning Solution (Powder)



4 3/16" I.D. Plastic Hose



5 Siphon Tube



6 Faucet Brush



7 Screw Cap



8 Neoprene Washer



9 Duplex Coupler



10 Homebrew Adapter (Homebrew Kit only)



WARNING: This product can expose you to chemicals, including lead and/or Di(2-ethylhexyl) phthalate (DEHP), which are chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. Wash your hands after handling this product.

Why Should I Clean My Beer Lines?

Thank you for purchasing this Pressurized Cleaning Kit. Cleaning your lines is an important step in dispensing great tasting draft beer, and this kit provides an easy, efficient way to maintain your lines and keep your beer tasting fresh. **Kits may come partially or fully assembled. For your convenience, we've included instructions for a complete assembly.**

Beer lines require periodic cleaning because beer leaves behind yeast, protein and mineral deposits that can affect the taste and smell of your beer. Mold can also find it's way into your draft system fittings through exposure to air. If left untended, these factors can create a scale called calcium oxalate, commonly referred to as beer stone, which forms on the fittings, lines and taps. If beer stone is not completely removed in a cleaning process, it will leave an unsanitary surface that can harbor microorganisms. Microorganisms or bacteria will grow very quickly if a sanitary environment is not maintained, which will affect the flavor and shorten the shelf life of your beer. In some cases, unsanitary lines have even caused beer drinkers to become ill.

Regular cleaning with the proper equipment and chemicals eliminates the build-up of beer stone, assuring that bacteria does not have the opportunity to reach the levels which affect the quality or taste of the beer and protecting the integrity of the product.

Lines should be cleaned on a regular basis to prevent beer stone build-up. We recommend that you clean your lines about every 6 weeks or every time you switch out a keg. Commercial applications require more frequent cleaning, depending on the beer system length. Systems less than 25' in length require bi-monthly cleaning, while longer systems should be cleaned following brewery recommendations and/or state guidelines. If you go longer and beer stone has already formed inside the lines and fittings, you will need to use an acid line cleaner in addition to the beer line cleaner to remove alkali resistant build-up. It is also recommended to clean the lines if the system will not be used for awhile to prevent yeast build-up and sediment in the beer line.

It is important to only use chemicals specifically designed and manufactured for beer line cleaning. Only chemicals specifically designed for beer line cleaning will dissolve the build-up of beer stone, bacteria, mold and yeast without leaving behind any harmful residue. Be safe and follow all the directions on the cleaning chemicals completely.

Feel free to contact us at 1-888-980-4810 with any questions you have regarding the use of this Pressurized Cleaning Kit. Keep those lines clean and enjoy your fresh, delicious draft beer!

Connect Siphon Tube and Coupler

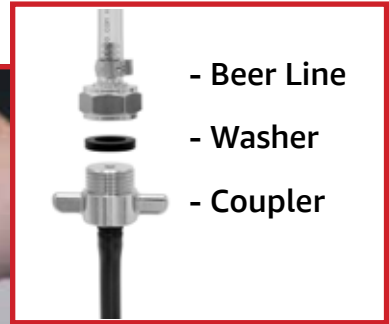


- 1 Insert the **Siphon Tube** into the clamp end of the **3/16" I.D. Plastic Hose barb**. Place the **Screw Cap** over the **Plastic Hose Barb**. Insert the **Siphon Tube** into the **Cleaning Bottle** and screw the cap clockwise onto the **Cleaning Bottle** until tight.



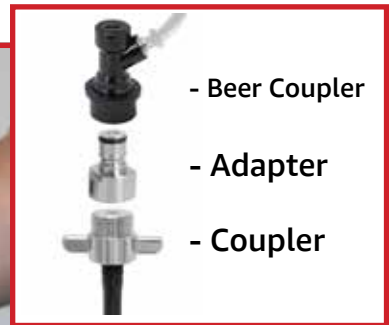
- 2 Insert the **Duplex Coupler** barb into the other end of the plastic tube. Press down on a hard surface until the tube touches the flat part of the **Duplex Coupler**.

Connect Pump to Beer Line



3 Shut off your CO2 regulator, untap the keg and remove the beer line from your keg coupler. Attach the beer line to the **Duplex Coupler**. Make sure to keep the **Neoprene Washer** in between the beer line fitting and the **Duplex Coupler**.

HOMEBREW



For homebrew configurations, attach the **Homebrew Adapter** to the **Duplex Coupler** and connect it to the beer line coupler.

Add Cleaning Solution



or



- 4** Pour the measured amount of the **Cleaning Solution** into the open **Cleaning Bottle**, following the manufacturer's specifications on the label.



- 5** Insert the **Pump** and twist to tighten. Pump to pressurize the **Cleaning Bottle**.

Rinse Beer Lines



- 6 Place a bucket or pitcher under the faucet and open the faucet to allow the **Cleaning Solution** to flow through the line. Pump until dry. Rinse the Cleaning Bottle and fill it with clean, cool water and repeat the cleaning cycle to rinse the line of cleaning chemicals. Use the **Faucet Brush** to clean out and excess debris from the faucet.





1.888.980.4810



support@kegco.com



www.kegco.com

SHOWROOM

8510 Miralani Dr. San Diego, CA 92126

Monday - Friday
7:00 am - 4:00 pm PST

