## Line Cleaning Kit Instructions, Gravity Feed Kit

## Clean your beer lines in 9 easy steps!

- Mix one gallon of warm water and one ounce (one rounded tablespoon) of Beer Line Cleaner (BLC) in a bucket ("Straight A" or "PBW" cleaner also works well).
  The water should be 100 to 160 degrees Fahrenheit, (hot water out of your tap should work well, as most hot water heaters are set between 130 and 140). Stir well to completely dissolve the powder.
- Turn off your CO2 tank and/or regulator valve. Remove the faucet from your tower using the enclosed faucet wrench (see 1<sup>st</sup> photo on right). Also remove the air hose from your keg coupler (the tap that goes on the keg). Place the faucet aside for now.
- 3. Remove the cap and hose from the top of the cleaning kit bottle. Fill the bottle with your hot cleaning solution. Recap the bottle securely. Make sure that the included black rubber gasket is installed into the end of the hose. Screw the end of the hose (from the bottle) to the threaded shank from which your faucet was removed. (see 2<sup>nd</sup> photo). Leave the bottle sitting upright so the solution does not drain out yet.
- Disassemble the faucet and place it in the bucket with the remaining hot solution (see 3<sup>rd</sup> photo of a disassembled faucet). A wire brush is enclosed for cleaning the inside of the faucet.
- 5. Place the bucket with the solution on the ground and hold your keg coupler over the bucket. Push the ball lifter (included, the wire with a yellow handle) into the coupler from the bottom, lifting the ball (shown in 4<sup>th</sup> photo).
- 6. With the keg coupler still held over the bucket, invert the solution bottle in the air (while attached to the shank) and let about ½ of the solution drain from the bottle (5<sup>th</sup> photo). After ½ of the solution has drained out, remove the ball lifter from the coupler and then place the bottle back upright on the counter. This should leave the line full of solution. Let the solution set in the line for about 1 hour. You can leave the coupler soaking in the bucket with the disassembled faucet.
- 7. After an hour, re-insert the ball lifter into the coupler and run the remaining solution in the bottle through the lines.
- 8. Pour out the cleaning solution from the bottle and bucket and replace the solution with clean water (in both the bucket and bottle). Flush the line, the faucet, and the keg coupler with water.
- 9. Remove the bottle and re-assemble the faucet (use the 3<sup>rd</sup> photo as guide). Re-install the faucet to the tower and the air line to the coupler. You're ready to use your system again!









