

# Line Cleaning Kit Instructions

Deluxe Pump Kit. (CL304)

## Cleaning your beer lines in 10 easy steps!

1. Mix one gallon of warm water and one ounce (one rounded tablespoon) of Brew Clean in a bucket. Water should be 100 to 160 degrees Fahrenheit, (hot water out of your tap should work well, most hot water heaters are set between 130 and 140), Stir well to completely dissolve powder.
2. Turn off your CO2 tank and/or regulator valve. Remove faucet from your tower using the enclosed faucet wrench (see 1<sup>st</sup> photo on Right). You will also want to remove the air hose from your coupler (tap that goes on the keg).
3. Screw end of hose to threaded shank from which your faucet was removed. (see 2<sup>nd</sup> photo). \*\*\*Note, you can also do this to standard beer shank used in Fridge Conversion Kits.
4. Disassemble faucet and place in bucket with remaining hot solution (see 3<sup>rd</sup> photo of faucet disassembled). Brush is enclosed to brush inside of faucet spout.
5. Remove cap from the top of the cleaning kit bottle and fill with hot cleaning solution. Screw cap back on.
6. Place bucket with remaining solution and hold your couple over bucket. Push ball lifter (wire with yellow handle) in from bottom of coupler as shown in 4<sup>th</sup> photo.
7. Pump solution through hose and out coupler bottom. You can lower coupler into cleaning solution in bucket and remove ball lifter to trap solution in hose or hold coupler in air upside down and pump solution until hose is full and then remove ball lifter, trapping solution in hose. Let soak for 30 min to 1 hour.
8. At the end of the hour re-insert ball lifter and run remaining solution through the lines.
9. Pour out solution and replace with clean water in bucket and bottle. Flush line and parts with water.
10. Remove bottle and re-assemble faucet (use 3<sup>rd</sup> photo as guide). Re-install faucet and air line to coupler. You are ready to use your system again!

