

INCLUDED IN YOUR BEER LINE CLEANING KIT

- A** One-Quart Plastic Jar & Pump Assembly
- B** Line Cleaner Solution (varies per kit)
- C** Faucet Brush
- D** Spanner Wrench (for removing faucet)
- E** Rubber Washer



ADDITIONAL ITEMS NEEDED

- One-Gallon Bucket
- Water

- STEP 1** Shut off your CO2 tank by turning the valve all the way in a clockwise direction.
- STEP 2** Mix Cleaning Fluid/Powder according to directions on the package, in the bucket.
- STEP 3** Fill the plastic jar with the solution from the bucket, leaving the remaining solution in the bucket.
- STEP 4** Detach your keg coupler from your keg. Unscrew the hex nuts attaching the beer and air lines to your coupler. Place coupler in the bucket of cleaning solution to soak. Use the brush to scrub the inside of the coupler probe.
- STEP 5** Use the spanner wrench to remove the faucet from your tower or shank, and take the faucet apart.
- STEP 6** Place the pieces of your faucet in the remaining cleaning solution in the bucket and scrub them with the Faucet Brush, then allow them to soak as you continue to clean.
- STEP 7** Connect the cleaning attachment on the plastic jar to the faucet shank coupling nut, placing the provided rubber washer in between and tighten slightly with the spanner wrench. **(See Figure 1)**
- STEP 8** Place the end of the beer line in the bucket and manually pump the solution through your lines.
- STEP 9** Use the faucet brush to clean around the shank end and coupling nut.
- STEP 10** Rinse all faucet and coupler parts under cool running water.
- STEP 11** Reassemble your faucet head and coupler.
- STEP 12** Disconnect the plastic jar, and rinse it with cool, fresh water. Refill the jar with fresh water and reconnect it to the faucet shank coupling nut.
- STEP 13** Make sure the end of the beer line is in the bucket, & then pump the fresh water through.
- STEP 14** Repeat rinse procedure in steps 12 and 13 two to three times.
- STEP 15** After rinsing, disconnect the plastic jar and replace the assembled faucet using the spanner wrench to tighten the coupling nut.
- STEP 16** Attach the beer line and air line to the keg coupler. Make sure to re-insert the black rubber washer in the beer line hex nut fitting.



Figure 1



Line Cleaner 1



Line Cleaner 2



Line Cleaner 3

Congratulations! You are now ready to tap a keg, and turn your CO2 tank on.