

Beer Line Cleaning Kit

Instructions

(***)These instructions are for a standard American Sanke D Keg coupler, see additional info at bottom of page for Homebrew kegs!)



Gravity Feed Kit



Cleaning your beer lines in 10 easy steps!

1. Pour 26 ounces of hot tap water into included plastic jar. Add a tablespoon of Brew Clean Powder to the jar, add cap and shake bottle to mix dissolve powder.
2. Turn off your CO2 tank and/or regulator (on/off) valve. Remove faucet from your tower using the enclosed faucet wrench (see 1st photo on Right). You will also want to remove the air hose from your coupler (Keg tap)
3. Screw end of hose to threaded shank from which your faucet was removed. (see 2nd photo).
4. Disassemble faucet and place in bucket of cleaning solution. Brush is enclosed in this kit to brush inside of faucet spout.
5. Remove cap from the top of the cleaning kit bottle and fill with hot cleaning solution from bucket. Leave bottle sitting upright so solution does not drain.
6. Hold coupler over bucket that contains cleaning solution. Push ball lifter (wire with yellow handle) in from bottom of coupler as shown in 4th photo.
7. Hold bottle in the air and let about 3/4 of the solution drain into the bucket (5th photo). Remove ball lifter before bottle is empty of solution. This should leave line full of solution. Let solution set in line for about 1 hour. During the same time leave the coupler and faucet soaking in the bucket.
8. At the end of the hour re-insert ball lifter and an additional bottle of cleaning solution through the lines.
9. Put clean water in bottle and flush lines with clean water. Also wash faucet parts with clean water before assembling.
10. Remove bottle and re-assemble faucet (use 3rd photo as guide). Re-install faucet and air line to coupler. You may also want to lube o-rings on faucet and coupler. You are ready to use your system again!



For additional Brewclean or other items visit:

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Call us at 325-356-5204



*******Using this cleaning kit for home brew (soda) kegs?** No problem. Instead of using ball

lifter to open valve on coupler (tap), just unscrew your disconnect from your beer line and let water drain through beer hose. If you want to stop flow you can put disconnect back on to trap cleaning solution in lines. You can also use blunt object like the back of a pen to push up on the inside valve of disconnect in order to allow cleaning solution to flow through disconnect. Otherwise the cleaning instructions are the same as for standard commercial kegs.