



K B Homebrew Re-circulation taps line cleaner directions

1. Disconnect gas lines from your kegs.
2. Disconnect the liquid lines from kegs to be cleaned and install the corresponding colored tie strap (included with the kit) to the hose on each tap line at the disconnect in the order they are listed on the cleaning log sheet.
3. Using a clean empty bucket, open the faucets to remove pressure and bleed the air from lines
4. Remove tap handles and faucets from tap.
5. Dis-assemble faucets and soak in cleaning solution (optional)
6. Connect one of the shank jumper lines to shank number two, connecting shanks two and three together continue connecting shanks together using jumper lines leaving the last shank empty.
7. Connect the IN pump line to shank number one and the out pump line to the last shank. Reverse cleaning flow next time you clean your tap lines.
8. Put the return hose into the cleaning bucket of warm water.
9. Connect the corresponding liquid disconnects to the adapters making sure they are connected in the order of how they are connected at the tap.
10. Connect the pump to the IN line and flush tap lines.
11. Mix solution and add to cleaning bucket. Remember to wear rubber gloves and safety glasses
12. Continue to allow solution to circulate for 15 minutes.
13. Clean reassembled faucets while lines are being cleaned.
14. Turn off pump and empty the solution from the cleaning bucket of any leftover cleaning solution. Rinse bucket thoroughly and fill with warm water.
15. Re-start pump for approximately 15 minutes rinsing lines with the warm clean water until cleaner is replaced with the water
16. Remove jumper lines and pump hoses and install faucets.
17. Disconnect the line from the adapters.
18. Connect liquid lines to the proper kegs.
19. Connect the gas lines to the kegs and pressurize kegs.
20. Open each faucet and run until water is replaced with product.
21. Fill out the included line cleaning log.
22. You have successfully cleaned your homebrewing tap lines and are ready to enjoy your homebrew as it should taste.

