

Instructions for your Beer Line Cleaning Kit

SETUP

1 - Shut off your CO2 at the regulator

2 - Un-Tap your coupler from the keg

3 - Disconnect your coupler from the keg and unscrew the top (liquid out) hex nut

4 - Disconnect your faucet from the tower using your faucet wrench

5 - Take your faucet apart by unscrewing the top. Make sure to keep all of your parts set aside carefully!

SOAK

1 - In a small bucket (1 gallon), mix a 2 quarts of warm water and 1 oz of BLC

2 - Fill your cleaning jar with your BLC mixture and leave the remaining in the bucket

3 - Place your keg coupler and faucet parts in the mixture to soak

CLEANING

1 - Connect your full Pump Jar to the faucet coupling nut on your tower, making sure you use the provided neoprene washer to ensure there are no leaks. Tighten down with your faucet wrench

2 - Place the other end of the beer line into a sink or empty bucket to collect cleaning liquid

3 - Pump it through! The cleaning mixture can be used several times during a single cleaning. If you need to change it, use the extra from your soaking bucket

4 - Use your faucet brush to scrub your sanke tap and faucet parts clean

RINSE

1 - Use clean, fresh water to rinse off all of your sanke and faucet parts

2 - Disconnect your Pump Jar and rinse thoroughly under clean, fresh water. Fill it up with clean, fresh water

3 - Reconnect the Pump Jar to your faucet coupling nut on your tower and pump the fresh water through the beer line to rinse. Repeat twice for each faucet

RECONNECT

1 - Reassemble your faucet and reconnect it to your tower

2 - Reconnect the hex nut from the beer line to your sanke tap

3 - Turn your CO2 back on at the regulator and reconnect your sanke tap to the keg, tapping it

4 - Used cleaning mixture should be disposed of safely and immediately.