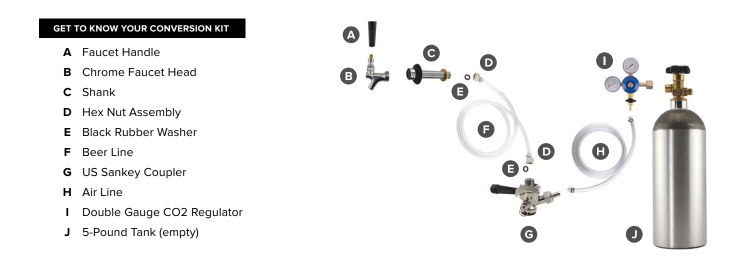
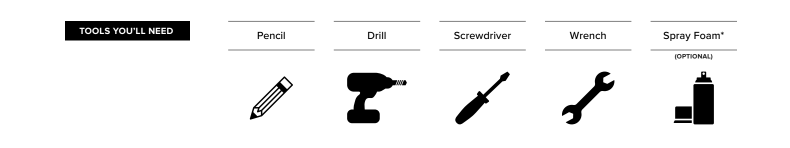
# KEGWORKS

Tools for Drinking

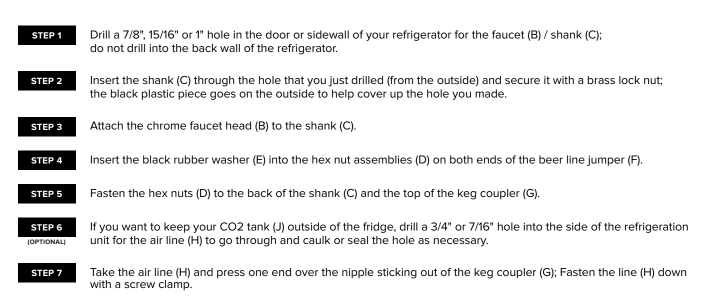
## **KEGERATOR CONVERSION KIT**

DOOR MOUNT INSTRUCTIONS



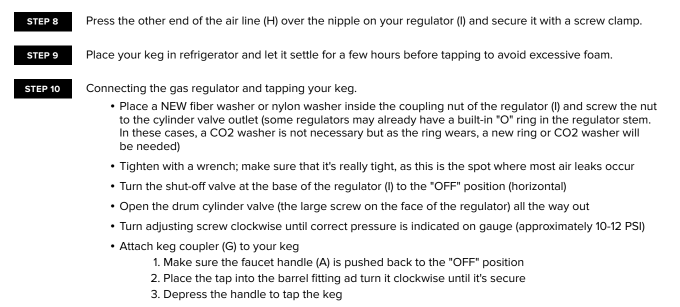


Kegerator conversion kits are an easy and cost effective way to get the beer flowing at home. Follow these simple instructions for converting your fridge or freezer and you'll be enjoying cold and delicious draft in no time!



### **KEGWORKS**

Tools for Drinking



- Open the valve on your CO2 tank (J) all the way
- Pressurize the keg by placing the handle of the shut-off valve on the regulator (I) in the "OPEN" position (straight up and down)

Congratulations! You're now ready to pour your first glass of delicious draft beer from your very own kegerator.

### **KEGERATOR TIPS & TRICKS**

- If your barrel has been handled a great deal or has warmed up, it may take several hours to settle down and cool
- Draft beer should be stored and dispensed at 36-40° F
- Open the beer faucet quickly and fully; opening the faucet halfway will cause foam
- When you have filled the glass, close the faucet quickly
- You must keep your beer system CLEAN for best results purchase a Beer Line Cleaning Kit and clean your beer lines after every keg to keep your beer flowing well and tasting great.

#### **REGULATOR TIPS & TRICKS**

- Regulators are easily damaged if dropped or handles improperly
- Never oil a regulator
- Always clean a new CO2 cylinder outlet; open the valve slightly to remove dirt, dust or oil before connecting the regulator
- **CAUTION:** Never use your system without a CO2 regulator that's designed for dispensing draft beer. It is equipped with the correct safety device that is required.