

## Faucet, Knob And Shank Combo

## **Kit Includes:**

- 4" Shank With Nipple
- Chrome Faucet w/ Stainless lever
- Plastic 2.5" Knob



## **Getting Started:**



Warning: Always wear protective eye wear when drilling metal.

Tools Needed: 1" hole saw and a sturdy drill.

**Installation Note:** On a fridge there are generally no coolant lines running through the door, but please check to see there are no lines connecting the door and the rest of the refrigerator. To test for coolant lines on a freezer, start with a warm freezer, then plug the unit in with the lid open. You should be able to see condensation on the inside of the freezer where lines are running. Please use caution when drilling.

## Installation:

- 1. The first step is to decide where you want the faucet to be on the outside of the refrigerator. Mark the spot, and then drill a 1" hole using your hole saw and drill. This is the only hard part of the installation.
- **2.** Take the back nut off of the threaded shank and push the shank into the hole you just drilled, so that the flange (usually black) is flush with the outside of the refrigerator. Screw the back nut onto the back of the shank, from inside the refrigerator, so that the shank is firmly secured.
- 3. Connect your dual gauge regulator (D1060) to the 5 lb CO<sub>2</sub> tank with a crescent wrench. Do not overtighten the regulator as you may split the built-in gasket if too much force is applied. The gauge that goes to 2000 psi is your tank gauge and tells you how much gas is left in your tank. A normal 5 lb CO<sub>2</sub> tank will hold from 600–1000 psi of pressure when filled, depending on the temperature the tank is stored in. The gauge that goes to 60 psi is your outgoing gauge, and tells you what amount of pressure is being released into the keg.

**Note:** For more information on setting up a draft system, request a copy of our KEG400 Home Brew Draft System instructions.