

Kegeerator Installation Guide

The following is a general reference guide for installing a standard full size Kegeerator. Slight modifications in the installation may be needed depending on brand, make and model. For a visual reference of parts that are numbered in this installation guide, please review the Kegeerator Parts page.

Install Caster Wheels

Make sure unit is empty (11). Carefully tip the beer dispenser on its side. Connect the casters (13) to the cabinet by screwing in each metal bracket into one of four caster holes (casters in the front of the cabinet require the washers(12)). Then carefully set the unit upright



Remove Plug

Open the door, and with your hand push the top cabinet plug through the top of the cabinet. Use flat head screwdriver as a prying tool if necessary.



Install Tower

Now begin installing the tower (3). Unravel the beer line hose from the bottom of the tower and feed the beer line through the tower rubber O-ring. Feed the beer line through the hole you uncovered in the top of the cabinet.



Secure Tower

Once you have fed all the line into the cabinet, you can now place the tower into the fridge top. Align the tower screw holes with the rubber o-ring holes and centralize with the fridge holes. The tap connection for the tower should now face the front of the cabinet. Using the counter sink screws provided loosely screw all four screws through the tower base and into the fridge. When all four screws are in place tighten the screws fully.

Install Railing

Take the railing (4) and using the flat head screws provided screw through the railing tabs and into the pilot holes in the top of the cabinet.



Install Tap & Handle

Screw the black tap handle(1) on to the tap (2). Then screw the tap(s) onto the tap shank on the front of the tower (3). Make sure the tap(s) is vertical, with the black handle facing the ceiling. The tap should be screwed on “hand tight.” Now place the plastic drip tray (5) beneath the tap(s).



Connect Tube to Regulator

Make sure the CO2 regulator (6) shut off valve is closed - the switch below the main body should be perpendicular to the tubing. Install the 1.5mtrs. of CO2 gas line tube (7) to the regulator by attaching one end of the tube into the hose barb connection on the CO2 regulator. Secure the tube by using one of the two self-locking crimp-on clamps (15). Use pliers or clamp crimpers to crimp the clamp on as high as possible. Make sure the clamp does not impede the valve. Remove the black rubber plug from the back of the fridge and drill a hole large enough to accommodate the gas line (8mm). Feed the remaining unused end of the gas line tubing through the hole into the fridge.



Connect Regulator to Cylinder

Make sure the CO2 cylinder (8) is full and closed. Then attach the CO2 regulator (6) to the CO2 cylinder by screwing the loose golden regulator nut into the cylinder valve and tightening with a wrench or pliers. Ensure that the fiber washer is installed to connect the regulator to the CO2 cylinder.



Mount CO2 Cylinder

Now mount the CO2 cylinder holder (9) to the cabinet. Match up the holes on the holder with the four screws jutting out of the back of the fridge and slide the holder down to lock it in place. Position the CO2 regulator (6) in the holder so that you will be able to read the numbers on the gauge and have easy access to the shut-off valve



Connecting the Keg Disconnect to the Gas Line

To connect the keg disconnects to the keg line, first boil the kettle. Take the boiled kettle to the fridge ready to soften the gas line. Open the door of the fridge. Inside the fridge the grey disconnect is to be connected to the gas line that is coming from the rear of the fridge. Place the crimp-on clamp over the gas line and push it up the line to keep it out of the way. Place the end one centimeter of gas line in the hot water. Hold for 5 seconds, remove and quickly push the grey disconnect barb up the gas line. You do not require clamps to secure the lines.



Grey Disconnect

Connecting the Keg Disconnect to the Beer Line

Take the boiled kettle to the fridge ready to soften the beer lines. Inside the fridge the black disconnect is to be connected to the beer line that is coming from the top of the fridge. Place the end one centimeter of beer line in the hot water. Hold for 5 seconds, remove and quickly push the black disconnect barb up the beer line. You do not require clamps to secure the lines.



Black Disconnect

Position Keg

Place the metal keg into the fridge. Connect the beer & gas disconnects to the top of the keg on the appropriate keg posts and ensure all hoses are clear of obstructions. Close the fridge door and turn the fridge on at the power point. Adjust the temperature down to the desired temperature on the front touch panel and then wait for the temperature to reach this temperature.

