KEGERATOR CONVERSION KIT GUIDE



Kegco

1-888-980-4810





SAFETY PRECAUTIONS

- » Always wear safety glasses and gloves when handling chemicals.
- » Always use a gas pressure regulator and keg coupler. Never exceed 60 psi.
- » Never remove the valve in the keg.
- » Always secure CO₂ tank in an upright position and keep away from heat. Store CO₂ tank under 70° F.
- » Never drop or throw the CO₂ tank.
- » Ventilate the area well in the case of a leakage. *If it becomes difficult to breathe and your head starts to ache, high levels of CO₂ (carbon dioxide) may be present in the area. LEAVE THE ROOM IMMEDIATELY.

CLEANING DIRECTIONS & IMPORTANCE

As beer is run from the keg through your system, the components are left coated with a beer film which provides a place for bacteria and other unwanted organisms to grow. Having beer flow through a dirty system will taint the quality of the beer.

In most states, bars are required to clean their systems twice a month, and in some states it is required more frequently. To clean, first shut off the CO_2 at the regulator. Remove the keg coupler from the keg, disassemble the air hose and beer line from the coupler, unscrew the faucet from the system and clean all these parts by soaking and/or scrubbing with soap and water.

Cleaning detergents are also an important aspect, ensuring the system is thoroughly clean. There are many cleaning products, pressurized bottles and brushes made just for cleaning beer systems, and all of them are available at **Beverage Factory**.com.

Kegeo Conversion Kit Instructions

The **Kegco** kegerator conversion kit supplies everything needed to turn that old refrigerator into a completely functional kegerator, where the ability to pour fresh cold draft beer will be a daily occurrence. Impress friends and family with this home addition while entertaining guests.

GETTING STARTED

Before you begin, make sure that all the shelves are removed from the refrigerator, the bottom drawers are reinforced and you have a minimum available inside space of 18" x 28" inches.

In a **Kegco** conversion kit comes everything you need to make this conversion happen, including a ${\rm CO_2}$ gauge, coupler, hoses and clamps, shank, faucet and knob.

The largest common keg is 17" (inches) in diameter, while the ${\rm CO_2}$ tank is 8" — both should fit inside the refrigerator. In some cases, an external ${\rm CO_2}$ mount is needed.

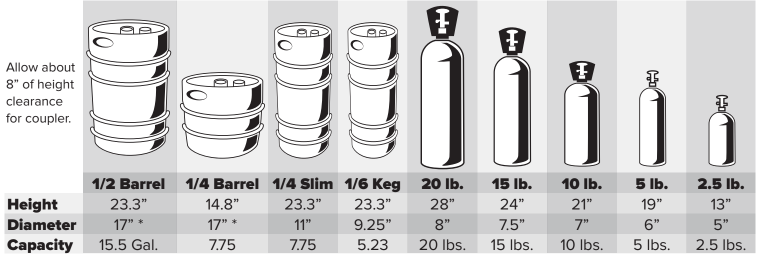
18" CO₂ KEG

DOOR

REFRIGERATOR TOP VIEW

COMMON KEGS & CO2 TANKS

Below are the specifications for the common kegs and CO_2 tanks. Make sure that both can fit standing upright in your refrigerator before you begin. In some cases, if you cannot fit both in, an outside mount is available for the CO_2 tank. Please allow 8" of height clearance for the keg coupler.



*Coors kegs are barrel shaped with a max. diameter of 18"

REQUIRED TOOLS



Kegco Conversion Kit Instructions

THE BASIC IDEA

The Keg is a pressurized container ready to supply you with beer. The CO₂ tank regulates and maintains the pressure in your keg so you can dispense beer at any given time without using one of those pumps that you might remember from college.

- Maintaining the Equipment -

Through the ongoing use of the system, build-up accumulates in the hoses that needs to be cleaned out on a regular basis. As beer is run from the keg through your system, the components are left coated with a beer film which provides a place for bacteria and other unwanted organisms to grow. There are kits sold for cleaning that are simple and easy to use.

- Shelf Life -

Beer does not have a shelf life - be sure to store only the amount of beer that you can go through in a given period of time. Generally, the larger companies give their beer between 110 and 140 days on the market before it is pulled off the shelves. Most kegs are supplied with an expiration date.

PREPARING THE FRIDGE

Turning that old refrigerator into a great functioning kegerator is simple and only requires a few quick steps. After measuring your equipment and making sure that all the components will fit, clear out the refrigerator, removing all shelves.

If you have bottom drawers and choose to leave them in, be sure to support them with something such as a piece of plywood. A full keg, weighing approximately 160 lbs. Can break through the plastic.

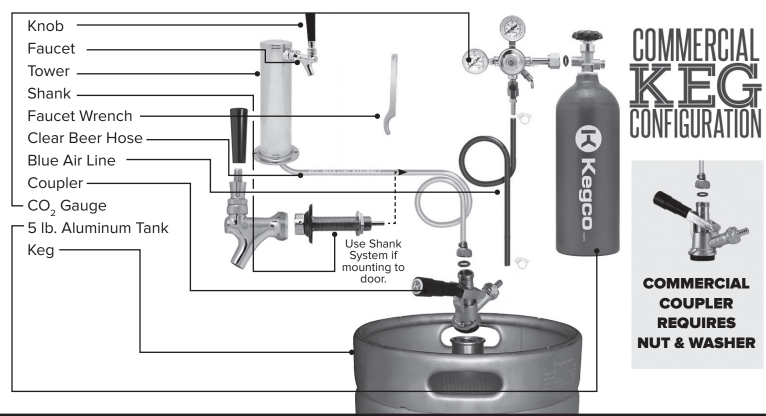


COMPONENTS

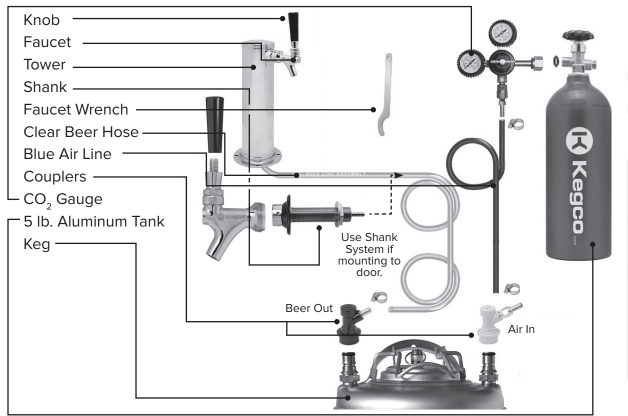
The Kegco kegerator conversion kit comes with a faucet and knob, coupler, hoses, clamps, a shank and a CO₂ pressure gauge. Additional parts could include drip a tray, an upgraded faucet and more.

FAUCET AND KNOB - You can't pour beer without this gadget. Made with a high polish so it looks and works well and is easy to clean.		CO₂ GAUGE - This pressure guage allows you to monitor the pressure inside your CO ₂ tank and the pressure of the gas going into the keg.
BEER HOSE - This hose is clear so you can monitor times between cleaning. Connects the keg to the faucet through the coupler and the shank.	9	AIR LINE - This hose connects the CO ₂ Tank to the keg through the keg coupler and CO ₂ regulator.
KEG COUPLER - The coupler opens the keg to allow gas in, pressurizing the keg, and allowing the beer to flow out to give you the product you enjoy.	• Kegoo	CO2 TANK - The tank maintains a consistent pressure in the keg at all times and prevents your beer from going flat.
SHANK - The shank goes through the refrigerator and connects the faucet and the keg with the beer hose.		DRIP TRAY - The drip tray provides a platform for pouring as well as catching overflow. Available with or without a drain.

Kegco Conversion Kit Instructions



COMPLETED DIAGRAM



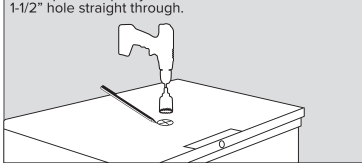


Kegco Conversion Kit Instructions

TOWER KIT INSTALLATION

Step 1 - Mark and Drill

Mark spot on top of your freezer cabinet and drill a

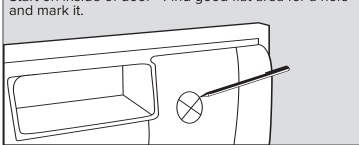


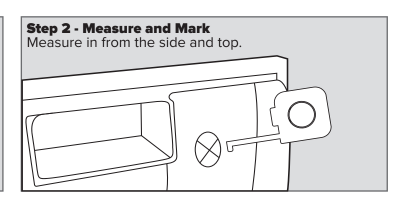
Step 2 - Screw Down Tower Position tower and screw all 4 screws down to freezer cabinet. *Tower kit continue to step 10

DOOR KIT INSTALLATION

Step 1 - Mark Inside of Door

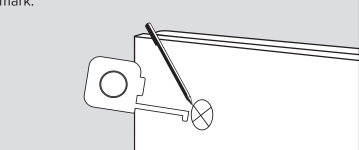
Start on inside of door - Find good flat area for a hole





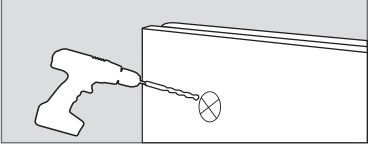
Step 3 - Transfer Measurements

Transfer measurements to the outside of door and mark.



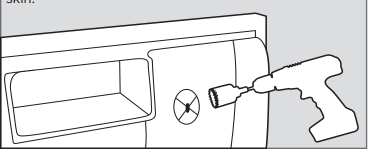
Step 4 - Drill From Outside

From outside, drill a 1/4" pilot hole all the way through the door.



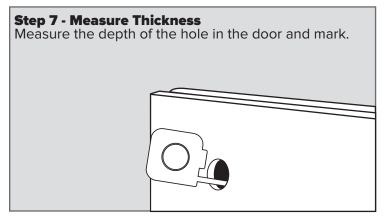
Step 5 - Drill from Inside

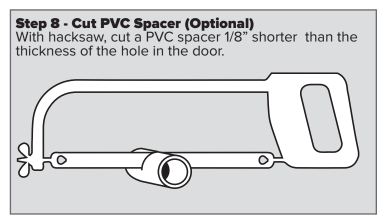
Drill a 7/8" hole over pilot JUST THROUGH inside door skin.

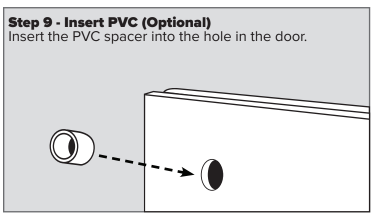


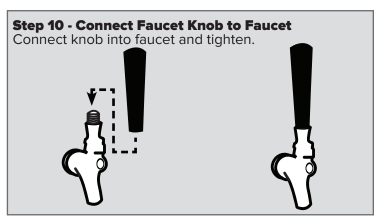
Step 6 - Drill from Outside Drill a 1-3/8 hole through outside door skin.

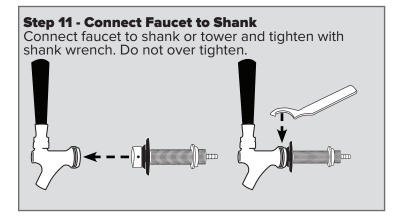
Kegeo Conversion Kit Instructions

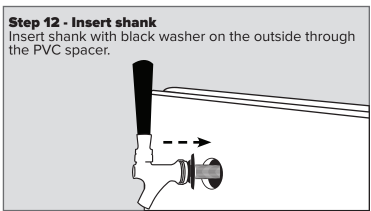


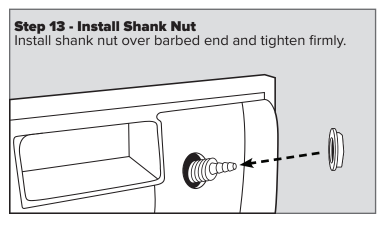


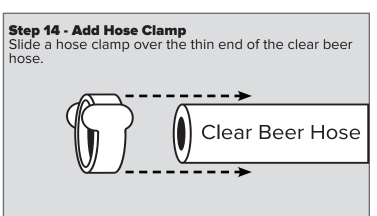






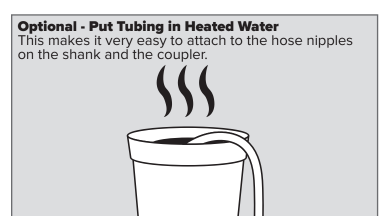


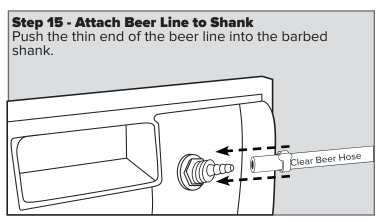


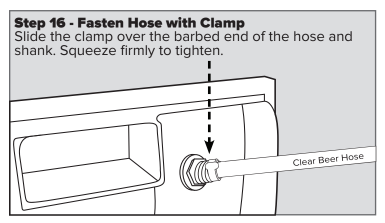


Kegco

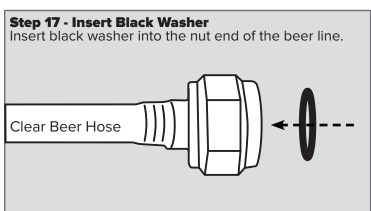
Kegeo Conversion Kit Instructions

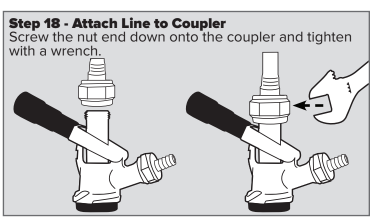


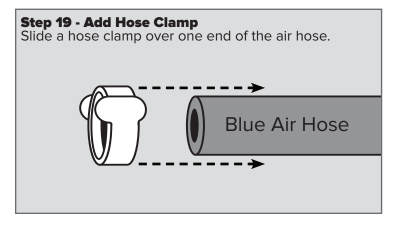


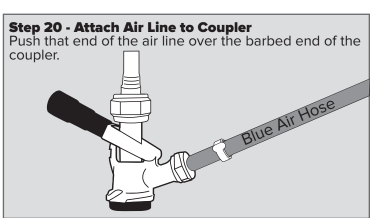






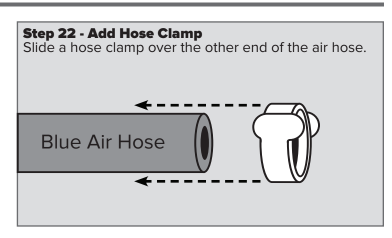


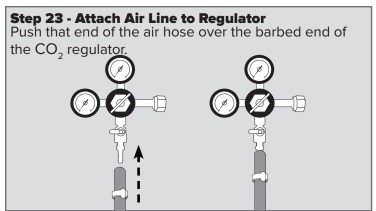


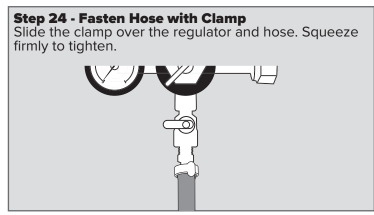


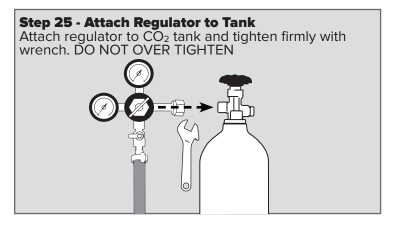
Kegeo Conversion Kit Instructions

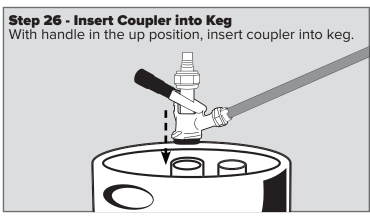
Step 21 - Fasten Hose with Clamp Side the clamp over the hose and coupler, then squeeze firmly to tighten. Blue Air Hose

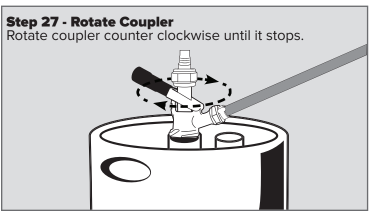


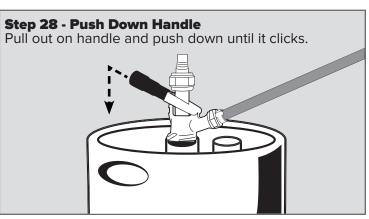




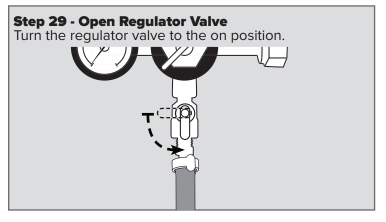


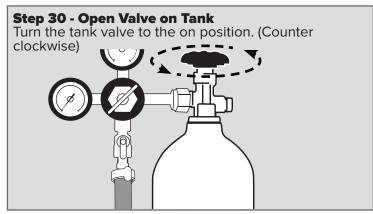


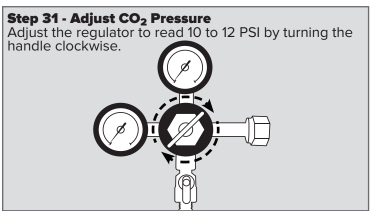


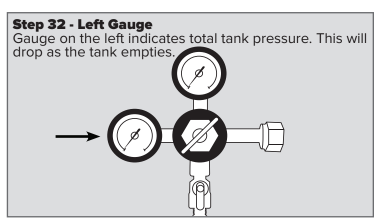


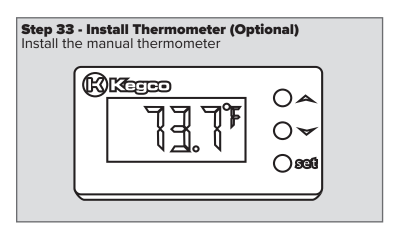














CARBONATION TIP:

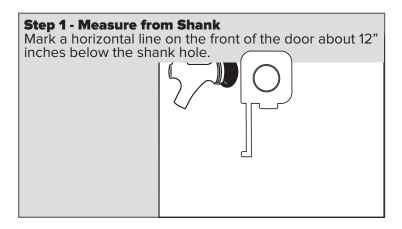
 ${\rm CO}_{\scriptscriptstyle 2}$ solubility increases with increasing pressure and decreases with increasing temperature. What that means to you is that you may experience foamy or flat beer depending on your CO₂ pressure, beer temperature and atmospheric pressure. Most beers are considered normally carbonated with 2.45 to 2.85 volumes of dissolved CO₂. It's important to remember that carbonation is proportional to absolute pressure, not gauge pressure. Atmospheric pressure drops as elevation rises. Therefore, the gauge pressure needed to achieve proper carbonation at elevations above sea level must be increased. Add 1 psi for every 2,000 feet above sea level.

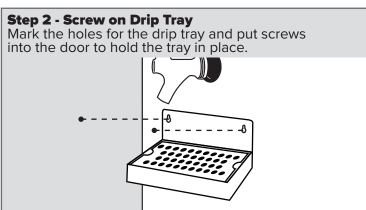
For example, a kegerator at sea level would use 11.3 psi gauge pressure to maintain 2.5 volumes of CO₂ in beer served at 38°F. That same kegerator would need 13.3 psi gauge pressure at 4,000 feet elevation to maintain 2.5 volumes of CO2.

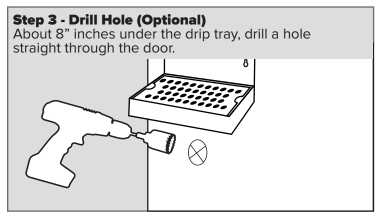


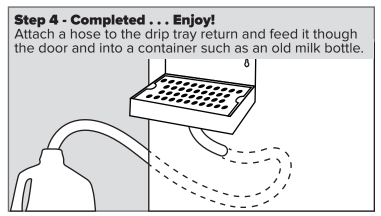
DRIP TRAY INSTALLATION

The drip tray is a must-have for any door or wall mounted kegerator faucet. With this addition to your kegerator, you get a platform to rest glasses on when pouring and something to catch any overflow. For added convenience, install a drip tray with a drain.









POURING TIPS AND TRICKS

To pour the prefect beer every time, keep your system clean and use a clean glass. When your faucet, beer hose, coupler or even your beer glass is dirty, the beer can come into contact with oils, dirt or residuals that will hinder head creation and spoil flavors.

To Pour a Perfect Beer

- 1. Start by holding your glass at a 45° angle, and let the beer fall about halfway down the glass.
- 2. When the glass is half filled, hold the glass straight up to create the perfect amount of head. Enjoy.

Another note - there are different glasses for different types of beers, all of which can be purchased right here from the professionals at Kegco.com.

OUBLESHOOTING YOUR DISPENSE SYST

If you are having issues with your dispense system, refer to the troubleshooting guide below. If these tips do not solve the problem, please give us a call at 1-888-980-4810 for assistance.

ISSUE	Possible Causes	Solution	
	Temperature too warm	Most beers need to be between 32-38 degrees in order to remain in their liquid form.	
	Poor pour	Hold the glass at 45 degrees, pour to the midpoint of the glass and tilt the glass upright as you reach the halfway point.	
Foamy Beer (too much foam, not enough beer)	Too much CO ₂	Reduce the ${\rm CO}_2$ output, pull the relief valve on the coupler to release excess pressure and adjust output up as you are pouring.	
	Beer lines too long	Beer lines longer than 6 feet can cause issues.	
	Obstructions in the line	Use a cleaning kit to ensure that the lines are free from protein and mineral build-up.	
	Worn out beer faucet	Make sure the faucet opens fully and replace any parts as needed.	
	Temperature too cold	Most beers need to be between 32-38 degrees in order to remain in their liquid form.	
Cloudy Beer (Glass appears	Dirty glass or faucet	Wash glasses and faucet and allow to air dry. Rinse glasses in cold water prior to pouring.	
hazy instead of clear)	Something warm touching keg	Remove any unrefrigerated items that may be contacting the keg.	
	Old beer	Get a new keg.	
51 . 5	Dirty glass	Wash glasses and allow to air dry. Rinse glasses in cold water prior to pouring.	
Flat Beer (Head disappears quickly and lacks bubbles)	Not enough CO ₂	Verify that you have CO_2 in your tank and that the output pressure is set correctly. Make sure that your regulator is operating properly.	
bubblesy	Poor pour	Hold the glass at 45 degrees, pour to the midpoint of the glass and tilt the glass upright as you reach the halfway point.	
	Dry Glass	Rinse glasses in cold water prior to pouring.	
False Head (Large soap-like bubbles)	Small beer line into large shank	Ensure that the inner diameter of the shank is the same size or smaller than the inner diameter of your beer line.	
Soup-like bubbles)	Beer lines warmer than keg	Make sure your entire beer line is refrigerated and at a cool enough temperature.	
Bad tasting beer	Dirty beer lines	Clean the lines after each keg or once a month, whichever comes first.	
(Bitter taste with	Dirty air lines	Clean or replace your air line.	
bad mouthfeel)	Unsanitary bar conditions	Keep the dispense area clean. Use spout plugs to prevent dirt and insects from getting into your faucets.	

Kegco Conversion Kit Instructions Page 13

KEG COUPLERS

Not all kegs use the same coupler. If you are planning on serving imported beers or your own home brew, we have a wide selection of couplers to tap all sorts of kegs from all over the world. Here is a sampling of the types of couplers available.



DRIP TRAYS

We offer a variety of stainless steel drip trays for wall mount, surface mount and flush mount applications. They feature detachable grills and a dishwasher-safe design for easy clean up.



6" Wall Mount Tray No Drain This drip tray is 6"x4" and is mounted do the door using two screw holes on the backsplash.



12" Surface Mount - No Drain This is a 100% stainless steel surface mount drip tray with attractive brushed finish.



12" Tray - 3" Column Cut-Out The cut-out is designed to wrap around a 3" wide draft beer tower column.

PREMIUM FAUCETS

We have premium beer faucet options available, from stainless steel faucets to self-closing faucets to stout faucets to Perlick Forward Sealing faucets. So if you ever want to replace or upgrade your beer faucet, we've got what you need!



Stainless Steel Beer Faucet - Stainless Lever

Heavy-duty 304 stainless steel body makes it perfect for bars and other heavy use environments. A non-stick ball washer ensures smooth operation.



Stainless Steel Self-Closing Beer Faucet

This faucet is fitted with an ABS plastic shaft with self-closing, springloaded action that closes the faucet when the lever is released.



Guinness® Dispensing Stout Beer Faucet

This features a restricted spout that contains a tiny disc. The restrictor disc helps slow down the pour and allows the beer to pour properly.



Perlick PERL Faucet

These stainless steel
Perlick faucets feature a
forward sealing design.
The revolutionary Perl ball
and floating O-ring design
eliminates the need for a
valve shaft so the faucet
will not stick.



BEER LINE CLEANING KIT

Beer Dispensers need to be clean to function and dispense properly. This hand pump pressurized kit does not require you to remove your faucet to clean your system, connecting directly to your beer line for fast and easy cleaning. It includes a 32 oz. bottle of biodegradable alkaline beer line cleaning solution and a nylon faucet brush to scrape off any stubborn particles from the system fittings.



BEER GROWLERS

Take your beer with you in one of our stainless steel beer growlers when you go to parties, the beach, camping or events that don't allow glass bottles. Their double wall design will maintain cold for up to 24 hours and they are passivated to ensure tap fresh flavor without any off tastes.







TAP HANDLES

Personalize your kegerator with one of our amazing portfolio of unique tap handles. We offer colorful pub-style tap handles and chalkboard or white board tap handles that can be customized to display the beer you have on tap.

FOR MORE GREAT DEALS ON KEGCO PRODUCTS, VISIT BEVERAGEFACTORY.COM

Kegco Conversion Kit Instructions Page 16

THERMOSTAT CONTROL UNIT

The Kegco TC-321 allows you to convert any refrigerator or freezer in to a kegerator and fermentation chamber by overriding the appliance's thermostat. By regulating the amount of energy that gets to the appliance, you can have very precise control over the temperature settings and the amount of temperature fluctuation between cycles. Remote sensors allow it to monitor the temperature inside the appliance without opening and closing the door, keeping the internal temperature consistent while providing a digital readout to see the current setting at a glance. With a setpoint range of -40° to 100° Fahrenheit, it provides a wide variety of uses. Ensure every glass is dispensed at the optimal temperature or take control of your fermentation environment to ensure consistent results time after time.





HOME BREW KEGS

Keg and dispense your own home brewed recipes with these 304 Grade Stainless Steel Ball Lock Kegs. We have 3 and 5 gallon options and either strap or rubber handle designs to suit your needs.

GLASS CARBOYS

Carboys are used worldwide in the fermentation process for home brewed beer, wine and kombucha, and can also be used to make and store iced tea or cold brewed coffee. Whether you prefer a 5 or 6 gallon carboy or a wide mouth jar, Kegco has got what you need!

