Installation, Care and Use of Your Lynx Beverage Tower Kits

Beverage Tower Kit Components

Lynx Beverage Kits
Model L24TWS Single Tower and L24TWD Double Tower
Introduction:

Your Lynx Beverage Kits comes with all of the components necessary to install a keg tap and tray to an outdoor island or to the Lynx model L24BF or LM24BF outdoor refrigerators.
The Lynx model L24BF and LM24BF outdoor refrigerators have been designed specifically to work with the Beverage Kits.
The L24BF refrigerator cavity is designed to accommodate two 1/6 kegs, or all single standard keg sizes except a ½ keg or larger (not provided), the CO₂ tank and required connections.

The LM24BF refrigerator cavity is designed to accommodate all single standard keg sizes (not provided), the CO₂ tank and required connections.

Please note in some cases you may need to use sealing gum to seal around the opening at the top of the refrigerator.

Warning:

CO₂ cylinders contain high pressure gas which can be hazardous if not handled properly. Make sure you READ and UNDERSTAND the procedures regarding the CO₂ cylinders BEFORE installation.

Safety First:

How to install a CO₂ Regulator or replace an Empty CO₂ Cylinder

1. To shut off gas pressure to dispenser always close cylinder valve “A”
2. Shut off outlet fitting “C” if regulator is equipped with one.
3. Back out (counterclockwise) regulator adjusting screw “B” as far out as it will go. (The regulator is now in the off position).
4. Remove regulator from empty cylinder at “E”.
5. Remove dust cap from new cylinder at “E”. Open and close valve “A” quickly to blow dust from outlet.
6. With cylinder valve “A” in closed position, re-attach regulator to cylinder a “E”. Use a plastic or fiber CO₂ washer to couple regulator to cylinder.
7. Open valve “A” all the way. (This is important because this cylinder valve seals in two places).
8. Make certain outlet is closed at “C”.
9. Turn regulator adjusting screw “B” in (clockwise) until required pressure is reached “D”.
10. Open outlet valve “C”.

A CO₂ cylinder contains extremely high pressure regardless of size, and therefore should be handled with care!
CO\textsubscript{2} Regulator

Co2 cylinders contain high pressure gas which can be hazardous if not handled properly. Make sure you READ and UNDERSTAND the following procedures for CO\textsubscript{2} cylinders BEFORE installation.

1. **ALWAYS** connect the CO\textsubscript{2} cylinder to a regulator. Failure to do so could result in an explosion with possible death or injury when the cylinder valve is opened.
2. **NEVER** connect the CO\textsubscript{2} cylinder directly to the product container. Doing so will result in an explosion causing possible death or injury.
3. **ALWAYS** follow correct procedures when cylinders are changed.
4. **ALWAYS** secure the cylinder in an upright position with a chain.
5. **NEVER** drop or throw a CO\textsubscript{2} cylinder.
6. **ALWAYS** keep a CO\textsubscript{2} cylinder away from heat. Store extra cylinders in a cool place (preferably 70°F). Securely fasten with a chain in an upright position when storing. **NEVER** place cylinders in direct sunlight or where temperature could rise above 130°F.
7. **ALWAYS** ventilate and leave the area immediately if CO\textsubscript{2} gas leakage has occurred. **NEVER** enter a closed area where leakage may have occurred without making certain it has been ventilated.
8. **ALWAYS** check the D.O.T. test date on the cylinder neck before installation. If over five (5) years, do no use, return cylinder to gas supplier.
9. **NEVER** connect a product container unless there are two (2) safeties in the pressure system:
   (a) one at or on the CO\textsubscript{2} regulator
   (b) one at or on the product coupler or in the pressure gas line.
10. CO\textsubscript{2} Regulators are delicate instruments and should be checked constantly for creeping, sluggishness, damaged gauges, or any unusual behavior. If any of these symptoms occur discontinue use immediately and return regulator to supplier or manufacturer.

**CAUTION:** Failure to connect the regulator by properly following these instructions may result in leaks, explosions, asphyxiation and cause serious personal injury or death.
## Beverage Tower Kit Components

A. Single or Double Keg Tower  
B. Low Profile Keg Coupler (D System for North American Beers)  
C. Regulator, Dual Gauge CO₂  
D. CO₂ Gas Cylinder  
E. Spill Tray  
F. Insulating Sleeve  
G. Gasket  
H. Tap Handle  
I. Faucet Wrench  

(Kit contains all hoses and fittings, sleeve connectors, bushing and insulator sleeves)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Qty</th>
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<tbody>
<tr>
<td>1</td>
<td>32413 33845 Tower Assembly Single Tap, or Tower</td>
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<td>9</td>
<td>32404 CO₂ Cylinder, 5 Pounds, Alum</td>
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<td>Assembly Double Tap</td>
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<td>33029 33847 Regulator, Single Tap, CO₂, or</td>
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<td>Regulator Double Tap, CO₂</td>
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<td>32414 Tubing, 7/8 OD, x 12</td>
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<td>11</td>
<td>32403 Keg Coupler, Domestic (Style D)</td>
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<td>33027 Hose, CO₂ to Coupler</td>
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<td>32412 Tower Base Leveling Feet</td>
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<td>33028 Hose Clamps, CO₂</td>
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<td>33010 Base, Spill Tray Insert</td>
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<td>33022 Hose, Coupler to Tower</td>
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<td>7</td>
<td>33011 Grate, Spill Tray Insert</td>
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<td>33023 Hose Clamps, Tower</td>
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<td>8</td>
<td>33031 Faucet Wrench</td>
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L24TWS Tower Kit - Mounting your kit directly to an island.

1. Determine the location of the refrigerator in the island installation. It should be positioned nearly flush to the face surface of the island for easy access and alignment with the tower. For the refrigerator cavity height and depth, please refer to the cutout for your individual model (L24BF/LM24BF).

2. Position the refrigerator in the island opening at the exact position. Open the door and make a reference mark on the underside of the countertop at the face of the open refrigerator. This surface represents the best guide for locating the hole in the countertop. Each refrigerator door is custom set at the factory for the best seal. The face of the closed door varies slightly from unit to unit. DO NOT use the closed door surface as a reference.

3. Remove the refrigerator from the cabinet while drilling the holes for mounting. Using the diagram at the bottom of this page as a guide, mark the center of a 2" diameter hole and drill through the countertop for the beverage line.

4. Locate and drill the 4 mounting holes to secure the keg tower.* Four #12 screws have been provided. A ¼" diameter hole is sufficient for these bolts. If another securement method (i.e. lead anchors) are used, follow the manufacturers recommendations.

5. A flush mount drip tray is provided as an option. Refer to the diagram below and cut the opening required if this option is to be installed.

6. Prepare the tower assembly for installation. A 14 inch length of insulating foam has been provided to install inside the tower base. The installation of this foam is critical to the proper operation of the beverage tower kit. Failure to properly insulate the tower base could cause excessive foam and incorrect temperature control. Insert the foam around the beverage line and insert it into the beverage tower with about 2" protruding from the base.

7. Place the large flat rubber gasket over the hole in the countertop.

8. Feed the beverage tube into the hole in the countertop.

9. Align the gasket and secure the tower to the countertop with the 4 screws provided. From the underside insert the washers and nuts. Tighten the screws completely.

10. Remove the black plastic plug from the top center of the refrigerator. Keep in a safe place for future use.

11. Bring the beverage tube out to the front of the opening designed for the refrigerator. Begin to slide the refrigerator into the opening. Before the refrigerator is halfway into position, feed the beverage tube through the hole in the top. Alternately slide the refrigerator back and draw the tube into the refrigerator to remove any kinks in the hose. When finished, the hose should align like the illustration on the right.

12. Add the tap and handle with the wrench provided.

13. Insert the spill tray into the countertop.

* Before drilling mounting holes, position the tower on the countertop to ensure proper tap alignment. Holes may be drilled out to ½" to provide additional adjustment.
Connecting the Keg to the Beverage Tower.

1. Attach the clear hose from the beverage tower to the barbed fitting with the hose clamp provided. Insert the rubber washer provided into the fitting.
2. An elbow is included to provide additional space above the keg coupler. Secure the elbow to the top outlet of the keg coupler with a washer between. Attach the clear hose fitting, with washer, to the elbow. Use a wrench to tighten the connections.
3. The colored hose line is installed onto the side barbed fitting of the keg coupler and the barbed fitting below the CO₂ regulator. Press the tube onto the fittings and secure with the two hose clamps. Refer to the instructions provided with the CO₂ tank before attaching the tank to the regulator.
4. With the regulator and tank in the OFF position, attach the regulator securely to the CO₂ tank with a wrench.

The Kit is Ready to Attach a Keg.

The Beverage Tower Kit is provided with a standard D Style coupler. This style is appropriate for most domestic beers. Additional styles are available from restaurant supply or beverage companies.

Operating the Beverage Tap:

1. Insert the CO₂ canister in the rear left shelf inside the refrigerator.
2. Place the beer keg inside the refrigerator and arrange all hoses such that none are pinched.
3. Slowly open the main valve on the CO₂ canister. Check for leaks.
4. Slowly open the regulator ball valve to pressurize the keg.
5. Toggle the tap handle on the tower to dispense a small amount of liquid. This will “charge the system”.
6. Adjust the T-handle on the regulator to between 8 and 14 PSI. The pressure setting will vary for beer type and keg style. Refer to the troubleshooting guide and experimentation to set the pressure accordingly.
7. Allow the system to rest for several hours before use. Temperature and pressure are critical to satisfactory results.
When not in use:

We recommend that the CO₂ canister be shutoff and the ball valve closed if the Beverage kit will not be used for an extended period of time. Keep the CO₂ tank inside the refrigerator and all connections intact. The CO₂ tank should be replaced or refilled when the CO₂ Tank level indicator falls into the red indicator zone (below 300 PSI). Check with your beverage provider for local sources of CO₂.

Storage:

For seasonal storage of the Beverage Kit we recommend that the CO₂ tank be stored upright in a cool place. The Tower Base may be disconnected from the keg coupler and removed from the island installation. To help prevent heat loss replace the black plastic cap into the top of the refrigerator (see page 2 step 1). The cap may be installed into the top or from the inside if more convenient. Seal all hoses and connectors in an air tight plastic bag to avoid dirt and insects during storage. We recommend that you obtain a cleaning kit and purge the fluid lines seasonally. These may be obtained from your beverage supplier or on line.

### Wild Beer

**Description**
Beer, when drawn, is all foam, or too much foam and not enough liquid beer.

**Causes**
- Beer drawn improperly
- Creeping regulator
- Applied pressure is set too high
- Hot spots in line
- Use of non-insulated beer line
- Beer runs are too long for proper cooling
- Tapped into a warm keg (Should be 34°-38°)
- Cooler malfunctioning
- Kinks, dents, twists or other obstructions in line
- Faucets in bad, dirty or worn condition

### Cloudy Beer

**Description**
When beer in glass appears hazy, not clear

**Causes**
- Frozen or nearly frozen beer
- Old beer
- Beer that has been unrefrigerated for long periods of time
- Dirty glass
- Dirty faucet
- Unrefrigerated foods placed on top of cold keg
- Contaminated air source

### Flat Beer

**Description**
Foamy head disappears quickly; beer lacks usual zestful brewery fresh flavor

**Causes**
- Dirty glasses (not beer clean)
- Sluggish regulator
- Applied pressure is set too low
- CO₂ is turned off at night
- Contaminated air source
  - (associated with compressed air)
- Moisture in air system
- Beer too cold
- Loose tap or vent connections

### False Head

**Description**
Large soap-like bubbles, head dissolves very quickly

**Causes**
- Applied pressure required does not correspond to beer temperature
- Small beer line into a large faucet shank
- Beer lines warmer than beer in keg
- Dry glasses
- Improper pour

### Unpalatable Beer

**Description**
Off-Taste

**Causes**
- Dirty or old beer lines
- Dirty faucet
- Contaminated air source, or unfiltered
- Unsanitary bar conditions
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Downey, CA 90242

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