

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

Manuals.plus /

› [Kegco](#) /

› Kegco DT145-2BS-630SS Beer Tower Instruction Manual

Kegco DT145-2BS-630SS

Kegco DT145-2BS-630SS Beer Tower Instruction Manual

Model: DT145-2BS-630SS

INTRODUCTION

This manual provides comprehensive instructions for the installation, operation, and maintenance of your Kegco DT145-2BS-630SS 2-faucet brushed stainless steel draft beer tower. Designed for durability and sanitation, this tower features two Perlick stainless steel flow control faucets, making it suitable for dispensing draft beer, wine, kombucha, and iced coffee.

SAFETY INFORMATION

Please read all instructions carefully before installation and operation. Failure to follow these guidelines may result in injury or damage to the product.

- Always handle components with care to prevent damage.
- Ensure all connections are secure to prevent leaks, especially when dealing with pressurized systems.
- Keep children and pets away from the dispensing system during operation.
- Use appropriate tools for installation and maintenance.

PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- 1 x Kegco DT145-2BS-630SS Draft Beer Tower (Brushed Stainless Steel)
- 2 x Perlick Stainless Steel Flow Control Faucets
- 2 x Black Faucet Knobs
- 2 x 5-foot Lengths of 3/16" Clear Beer Tubing with Nozzle and Hex Nut Assemblies
- 1 x Gasket for Tower Mounting
- Mounting Screws

SETUP INSTRUCTIONS

Follow these steps to install your Kegco DT145-2BS-630SS Beer Tower:

1. **Prepare Mounting Surface:** Ensure the surface where the tower will be mounted is clean, flat, and has the necessary opening for the beer lines.
2. **Attach Faucets:** Screw the Perlick faucets onto the tower shanks. Hand-tighten initially, then use a faucet wrench to secure them firmly. Do not overtighten.
3. **Connect Beer Lines:** Attach the hex nut assemblies of the 3/16" clear beer tubing to the back of the faucet shanks. Ensure a tight, leak-free connection.
4. **Position Gasket:** Place the provided gasket at the base of the tower. This creates a seal between the tower and the mounting surface.
5. **Mount Tower:** Carefully feed the beer lines through the mounting hole. Position the tower over the hole, aligning the gasket. Secure the tower to the surface using the provided mounting screws.
6. **Connect to Keg Couplers:** Attach the free ends of the beer tubing to your standard keg couplers. Ensure these connections are also secure.



Image: The Kegco DT145-2BS-630SS Beer Tower, showing its two faucets and brushed stainless steel finish.



Kegco DT145-2BS-630SS Beer Tower

- The Kegco DT145-2BS-630SS double faucet 14" tall brushed stainless steel draft tower provides the ultimate in style and sanitation with two stainless steel Perlick faucets
- Featuring an innovative design and all stainless steel construction, Perlick faucets are one of the most sanitary faucets available, ensuring your beer gets no exposure to air and making no space for mold and bacteria to grow
- The faucet includes a perl ball and floating O-ring that eliminates the need for a valve shaft
- The draft beer tower comes equipped with two 5' lengths of 3/16" clear beer tubing with nozzle, hex nut assemblies, two sleek black faucet knobs, and a gasket and screws for easy installation
- Kegco draft beer towers are compatible with all standard keg couplers

Image: A detailed view of the brushed stainless steel beer tower, highlighting the faucet connections and overall construction.

OPERATING INSTRUCTIONS

To dispense beverages using your Kegco DT145-2BS-630SS Beer Tower:

1. **Connect Keg:** Ensure your keg is properly connected to the coupler and the CO2 (or other gas) system is engaged and set to the appropriate pressure for your beverage.
2. **Pouring:** To pour, pull the faucet handle fully forward. This opens the faucet and allows the beverage to flow.
3. **Stopping Flow:** To stop the flow, push the faucet handle fully back to its closed position. The Perlick faucet's design, with its perl ball and floating O-ring, ensures a clean shut-off without exposure to air.
4. **Adjusting Flow (if applicable):** If your Perlick faucets are flow control models, you can adjust the flow rate by rotating the small lever or knob on the side of the faucet. This helps manage foam and achieve an optimal pour.

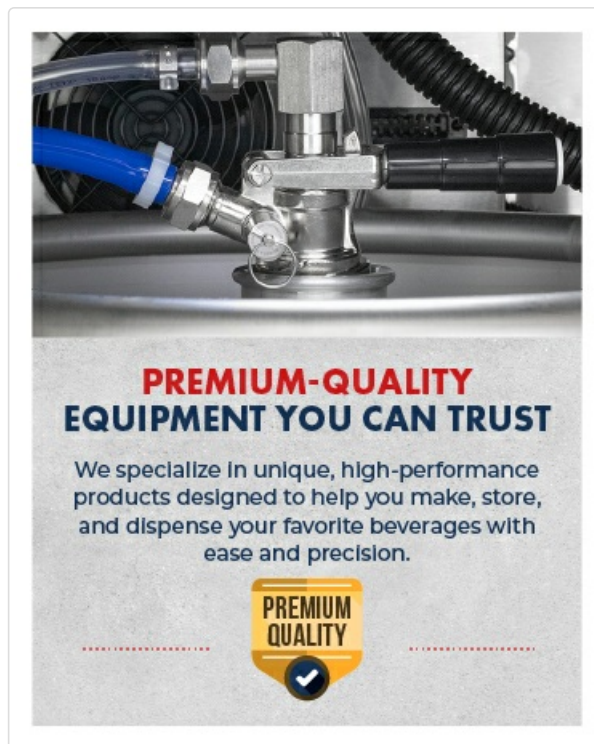


Image: A close-up view of the Perlick faucets, illustrating their design for sanitary dispensing.

MAINTENANCE AND CLEANING

Regular cleaning is crucial for maintaining hygiene and optimal performance of your beer tower and faucets. The Perlick faucet design minimizes areas for bacteria growth, but routine cleaning is still essential.

- **Daily Rinse:** After each use, rinse the faucets with warm water to remove any residual beverage.
- **Weekly Cleaning:** Disassemble the faucets and clean all components with a suitable beer line cleaner. Use a faucet brush to scrub the inside of the faucet and shank. Rinse thoroughly with clean water.
- **Beer Line Cleaning:** Regularly clean the beer lines using a dedicated beer line cleaning solution and a cleaning kit. Follow the instructions provided with your cleaning solution.
- **Exterior Cleaning:** Wipe down the brushed stainless steel tower exterior with a soft cloth and mild cleaner to maintain its appearance. Avoid abrasive cleaners.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Excessive Foam	Incorrect CO2 pressure, warm beer lines, dirty lines/faucet, kinked beer line.	Adjust CO2 pressure, ensure beer is chilled, clean lines and faucets, check for kinks.
Slow Pour	Low CO2 pressure, clogged lines/faucet, frozen beer line.	Increase CO2 pressure, clean lines and faucets, check for freezing in lines.
Leaking Faucet	Loose faucet connection, worn O-rings/gaskets, debris in faucet.	Tighten faucet, inspect and replace O-rings/gaskets, disassemble and clean faucet.

Problem	Possible Cause	Solution
Leaking at Tower Base	Improperly seated gasket, loose mounting screws.	Ensure gasket is correctly positioned, tighten mounting screws.

SPECIFICATIONS

Model Number:

DT145-2BS-630SS

Product Dimensions:

3 x 3 x 14.5 inches (Width x Depth x Height)

Item Weight:

4.5 pounds

Faucets:

2 x Perlick Stainless Steel Flow Control Faucets

Beer Line:

2 x 5' Lengths of 3/16" Clear Beer Tubing

Material:

Brushed Stainless Steel

Compatibility:

Compatible with all standard keg couplers

WARRANTY AND SUPPORT

Kegco stands by the quality of its products. This product is backed by a **90-Day Quality Commitment**, ensuring your satisfaction with its performance and craftsmanship.

Should you have any questions regarding the setup, operation, or maintenance of your Kegco DT145-2BS-630SS Beer Tower, our knowledgeable support team is available to assist you. For assistance, please refer to the contact information provided with your purchase or visit the official Kegco website.

We are dedicated to helping you achieve the best dispensing experience.