

Dear Customer,

Thank you for choosing Mustry! We hope our products will make your life more enjoyable.

Our team at Mustry takes pride in providing high-quality products and excellent customer service. If you have any questions or feedback, please contact us through Amazon. We are always here to assist you in any way we can.

Thank you again for choosing Mustry, and we wish you a pleasant day of life!

Best regards,









GLASS DRINK DISPENSER INSTRUCTIONS

SAFETY AND USAGE TIPS

1. Inspect for Damage: Before using the drink dispenser, give it a good look-over to make sure it's in good shape. Also, make sure that the spigot is tightened up to avoid any leaks or spills.

2.Rest assured, you need not be concerned about screwing the spigot to cause the glass to break! As the cracks around the glass hole are a natural occurrence during the production process.

3.Smooth Flow: If the water isn't flowing smoothly from the spigot, try gently loosening the lid just a bit. That'll help the air get in and improve how the spigot works.

4. Avoid Hot Liquids: The glass in this drink dispenser isn't meant to handle high temperatures. When cleaning or rinsing, use cool water to keep the glass in good shape.

5. Avoid Temperature Shock: Don't mix hot liquids with ice directly in the glass, as it could stress and break the glass. Let hot liquids cool down before using the dispenser.

6.Clean Up After Use: Once you're done dispensing, check around the spigot area for any juice that might've gotten out. Clean it up right away to avoid stickiness and attracting bugs.

7. Steady Surface: Always keep the drink dispenser on a level surface. No wobbling or tipping, folks. Let's keep it safe for everyone.



- Handle glass with care to prevent damage. For any concerns, contact our customer support.
- Remember, these tips will help you enjoy your Glass Drink Dispenser Set to the fullest and keep it in great condition. Happy drinking, y'all!





INSTALLATION PARTS



INSTRUCTIONS



Place the metal washer and outer rubber washer.



Tighten with the hex nut.



Add the mesh filter.



Insert the inner rubber

Hold the interior part

washer and inner metal washer.

Test the water flow.