

[manuals.plus](#) /› [Teamson Home](#) /› [Teamson Home River Rocks Outdoor Water Fountain \(Model FT0625BRR\) Instruction Manual](#)

Teamson Home FT0625BRR

Teamson Home River Rocks Outdoor Water Fountain (Model FT0625BRR) Instruction Manual

1. IMPORTANT SAFETY INFORMATION

Please read and understand all instructions before assembling, installing, or operating this product. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- Ensure the power source matches the pump's requirements.
- Always disconnect the power supply before performing any maintenance or cleaning.
- Do not operate the pump without water. This can damage the pump.
- Keep the power cord away from high temperatures and sharp objects.
- Do not allow children to play with the fountain.
- Place the fountain on a stable, level surface to prevent tipping.
- Protect the fountain from freezing temperatures to prevent damage to the pump and materials.
- This product is designed for outdoor use. If used indoors, ensure adequate protection for surrounding surfaces from water splashes.

2. PACKAGE CONTENTS

Verify that all components are present and undamaged before proceeding with assembly.

- Fountain Unit (Main Body and Base)
- Electric Water Pump with Power Cord
- Bag of River Rocks
- Instruction Manual







Image: The complete Teamson Home River Rocks Outdoor Water Fountain, showcasing its design and components.

3. SETUP AND ASSEMBLY

- 1. Unpack Components:** Carefully remove all parts from the packaging. Place them on a soft, clean surface to prevent scratches.
- 2. Choose Location:** Select a stable, level surface for the fountain. Ensure it is near a suitable outdoor electrical outlet (GFCI protected recommended). Consider the fountain's dimensions: 13.3" L x 8.5" W x 36.2" H.



36.2" /
91.95 cm

13.3" /
33.78 cm

8.5" /
21.59 cm

Image: Diagram showing the dimensions of the fountain: 13.3 inches length, 8.5 inches width, and 36.2 inches height.



Image: The fountain displayed in both an indoor setting and an outdoor patio setting, illustrating its versatile placement options.

3. **Install Pump:** Locate the pump and its power cord. Place the pump inside the fountain's water reservoir at the base. Ensure the pump's outlet hose is securely connected to the water inlet tube within the fountain structure.



Image: A close-up view of the fountain's base, illustrating where the pump is placed and how the river rocks are arranged around it.

4. **Fill with Water:** Fill the fountain's reservoir with distilled water until the pump is fully submerged. Do not overfill.
5. **Arrange River Rocks:** Carefully place the provided river rocks into the base of the fountain, ensuring they do not obstruct the pump or water flow.



Image: An extreme close-up of the various colored river rocks that adorn the fountain's vertical surface.

6. **Connect Power:** Plug the power cord into the electrical outlet. The pump and lights will activate.
7. **Initial Operation:** Allow the fountain to run for a few minutes to ensure water circulates properly and all air is expelled from the pump. Adjust water level if necessary.

Your browser does not support the video tag.

Video: An official product video demonstrating the Teamson Home Outdoor 36" River Rock Water Fountain in operation, highlighting its water flow and lighting features.

4. OPERATING INSTRUCTIONS

The Teamson Home River Rocks Outdoor Water Fountain is designed for simple operation.

- **Power On/Off:** The fountain operates by plugging it into a suitable electrical outlet. To turn it off, simply unplug it.
- **Water Level:** Regularly check the water level in the reservoir. Due to evaporation, especially in warm or dry climates, water levels will decrease. Refill with distilled water as needed to ensure the pump remains fully submerged.

- **Lighting:** The integrated warm glow lighting activates automatically when the fountain is powered on.



Image: A detailed view highlighting the soft ambient lighting at the top and base of the fountain, along with the natural river stone finish.



Image: A close-up of the fountain's upper section, showing water gently flowing over the river rocks and the warm glow from the integrated light source.



Image: A close-up view of the fountain's base, highlighting the subtle lighting that illuminates the water and surrounding river rocks.

5. MAINTENANCE

Regular maintenance will prolong the life and performance of your fountain.

- **Clean Water:** Change the water regularly to prevent algae buildup and mineral deposits. Use distilled water to minimize mineral accumulation.
- **Clean Pump:** Disconnect power. Remove the pump from the reservoir. Disassemble the pump according to its specific instructions (usually involves removing the front cover and impeller). Clean any debris, mineral buildup,

or algae from the impeller and pump housing using a small brush and clean water. Reassemble and reinstall.

- **Clean Fountain Surface:** Periodically wipe down the fountain's exterior with a soft cloth and clean water. For stubborn stains or mineral deposits, a mild, non-abrasive cleaner can be used, followed by thorough rinsing.
- **Clean Rocks:** Remove the river rocks and rinse them thoroughly to remove any debris or algae.
- **Winterization:** In areas with freezing temperatures, drain all water from the fountain and pump. Clean and dry all components. Store the fountain and pump indoors in a dry, protected area to prevent damage from ice expansion.

6. TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|---|---|--|
| Fountain does not operate (no water flow, no lights). | Not plugged in. Power outlet not working. Pump or light connection loose. Pump or light damaged. | Ensure power cord is securely plugged into a working GFCI outlet. Test the outlet with another appliance. Check all internal connections. Contact customer support if components are damaged. |
| Water flow is weak or inconsistent. | Low water level. Pump clogged with debris or mineral buildup. Kink in the hose. | Add distilled water to the reservoir until the pump is submerged. Disconnect power, remove and clean the pump (see Maintenance section). Check the hose connection for kinks or obstructions. |
| Excessive splashing. | Water level too high. Fountain not level. | Remove some water from the reservoir. Ensure the fountain is placed on a perfectly level surface. |
| Pump is noisy. | Low water level. Debris in pump impeller. | Add water to cover the pump. Disconnect power, remove and clean the pump (see Maintenance section). |

7. SPECIFICATIONS

| | |
|--------------------|--|
| Model Number | FT0625BRR |
| Brand | Teamson Home |
| Color | Brown |
| Material | Polyresin (87%), Fiberglass (5%), Plastic (7.2%), Metal (0.8%) |
| Product Dimensions | 13.3" L x 8.5" W x 36.2" H |

| | |
|------------------------|--|
| Item Weight | 17.2 Pounds |
| Power Source | Corded Electric |
| Special Feature | Weather Resistant, Warm Glow Lighting, Steady Water Flow |
| UPC | 810136546972 |

8. WARRANTY AND SUPPORT

For warranty information or technical support, please contact Teamson Home customer service. Keep your purchase receipt for warranty claims.

Contact Information: Refer to the manufacturer's website or your purchase documentation for the most current contact details.

Online resources may be available at the [Teamson Home Store on Amazon](#).

© 2025 Teamson Home. All rights reserved.

Related Documents - FT0625BRR

| | |
|--|--|
|  <p>TEAMSON HOME Peaktop Solar Powered Wall Fountain with Two Bowls PT-SF0002</p> | <p>Peaktop Solar Powered Wall Fountain with Two Bowls - PT-SF0002 Assembly and Operation Guide Detailed guide for the Peaktop Solar Powered Wall Fountain with Two Bowls (PT-SF0002) by Teamson Home, covering setup, operation, maintenance, troubleshooting, and technical specifications.</p> |
|  <p>TEAMSON HOME Peaktop Solar Powered 4-Tier Flowing Bowls Fountain PT-SF0003</p> | <p>Peaktop Solar Powered 4-Tier Flowing Bowls Fountain (PT-SF0003) - Assembly & User Guide Detailed assembly instructions, overview, and technical specifications for the Peaktop Solar Powered 4-Tier Flowing Bowls Fountain (Model PT-SF0003) by Teamson Home. Learn how to set up, operate, and maintain your solar fountain.</p> |
|  <p>TEAMSON HOME FT5024GR TEAMSON HOME Outdoor Cascading Bowls and Stacked Stone Waterfall Fountain with LED Lights, Gray</p> | <p>Teamson Home FT5024GR Outdoor Cascading Bowls and Stacked Stone Waterfall Fountain with LED Lights, Gray - Assembly and Care Guide This guide provides assembly instructions, care and maintenance tips, troubleshooting advice, and warranty information for the Teamson Home FT5024GR Outdoor Cascading Bowls and Stacked Stone Waterfall Fountain with LED Lights, Gray.</p> |

| | |
|---|--|
|  <p>Owner's Manual</p> | <p>Teamson Home HF42191AA Outdoor Rectangular Propane Gas Fire Pit Owner's Manual</p> <p>Comprehensive owner's manual for the Teamson Home HF42191AA Outdoor Rectangular Propane Gas Fire Pit. Includes safety information, part lists, assembly instructions, operation guidelines, maintenance tips, troubleshooting, and warranty details.</p> |
|  <p>Welcome home!</p> <p>THF4425NA THF4425BK THF4425WA TEAMSON HOME Hatteras 2-Door Wall Cabinet</p> <p>www.teamson.com</p> | <p>Teamson Home Hatteras 2-Door Wall Cabinet Assembly Instructions and Warranty</p> <p>Assembly instructions, warranty details, and customer support information for the Teamson Home Hatteras 2-Door Wall Cabinet (Models THF4425NA, THF4425BK, THF4425WA). Includes parts list, hardware guide, and step-by-step assembly.</p> |
|  <p>Welcome home!</p> <p>THF4925NA THF4925BK THF4925WA TEAMSON HOME Hatteras Sideboard with 4 Doors</p> <p>www.teamson.com</p> | <p>TEAMSON HOME Hatteras Sideboard with 4 Doors - Assembly Instructions & Warranty</p> <p>Comprehensive assembly instructions and warranty details for the TEAMSON HOME Hatteras Sideboard with 4 Doors (Models THF4925NA, THF4925BK, THF4925WA). Includes parts list, hardware guide, and customer support information.</p> |