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› [Hibbent 10-inch Round Self-Cleaning Rain Shower Head User Manual](#)

Hibbent 10-inch Round Shower Head (Model B0CFQGBTWZ)

Hibbent 10-inch Round Self-Cleaning Rain Shower Head

Model: B0CFQGBTWZ

INTRODUCTION

Thank you for choosing the Hibbent 10-inch Round Self-Cleaning Rain Shower Head. This manual provides essential information for the safe installation, operation, and maintenance of your new shower head. Please read these instructions carefully before installation and retain them for future reference. This shower head features an innovative self-cleaning mechanism, high-pressure water delivery, 360-degree adjustability, and a durable chrome/black finish, designed to enhance your showering experience.

SAFETY INFORMATION

- Ensure the main water supply is turned off before beginning installation to prevent water damage.
- Use appropriate tools and techniques to avoid damaging the shower head or existing plumbing.
- Do not overtighten connections, as this can cause damage to threads or seals.
- If you are unsure about any part of the installation process, consult a qualified plumber.
- Keep small parts out of reach of children.

PACKAGE CONTENTS

Please check that all components are present before installation:

- Hibbent 10-inch Round Self-Cleaning Rain Shower Head
- Washers (including spares)
- PTFE tape (Teflon tape)

SETUP AND INSTALLATION

The Hibbent shower head is designed for tool-free installation and is compatible with standard G1/2 shower arms.

1. **Prepare for Installation:** Turn off the main water supply to your shower. Remove your old shower head by unscrewing it counter-clockwise from the shower arm. Clean any residue from the shower arm threads.
2. **Apply PTFE Tape:** Wrap the threads of your shower arm with PTFE tape (Teflon tape) 3-5 times clockwise. This helps create a watertight seal and prevents leaks.
3. **Attach the Shower Head:** Ensure a washer is properly seated inside the connector of the new Hibbent shower head. Screw the new shower head onto the shower arm clockwise. Hand-tighten firmly. Avoid using tools to prevent damage.
4. **Check for Leaks:** Turn on the main water supply and check for any leaks around the connection. If leaks occur, tighten slightly more by hand or reapply PTFE tape and re-install.



Figure 1: Installation steps for the Hibbent shower head, highlighting the G1/2 universal interface.



installation
sans outil



facile à installer
et à enlever



Standard
G1/2

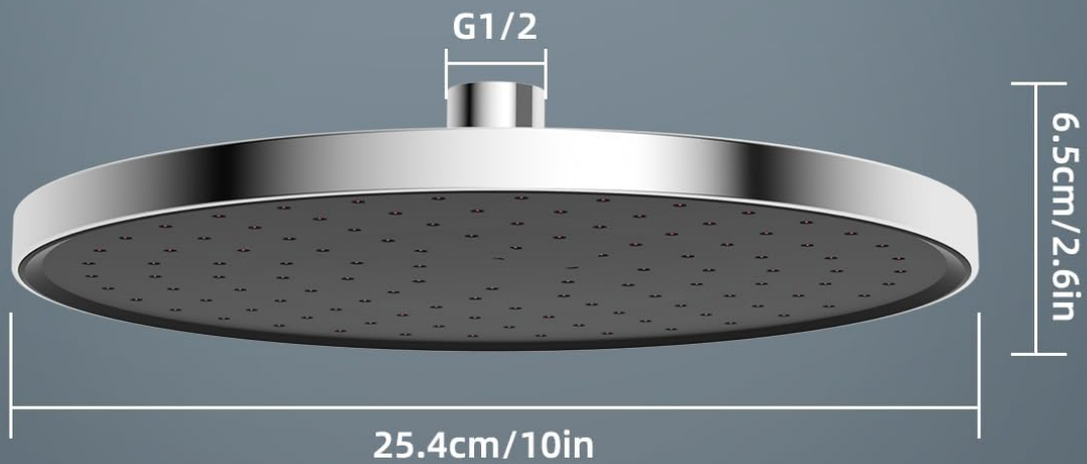


Figure 2: Product dimensions and G1/2 standard connection detail.

OPERATING INSTRUCTIONS

Using your Hibbent shower head is straightforward:

- **Water Flow:** Turn on your shower faucet to begin water flow. The shower head is designed to maximize water pressure for a powerful and invigorating rain shower experience.
- **Adjusting the Angle:** The shower head features a 360-degree adjustable ball joint. You can easily tilt and rotate the shower head to direct the water flow to your desired angle for personalized comfort.

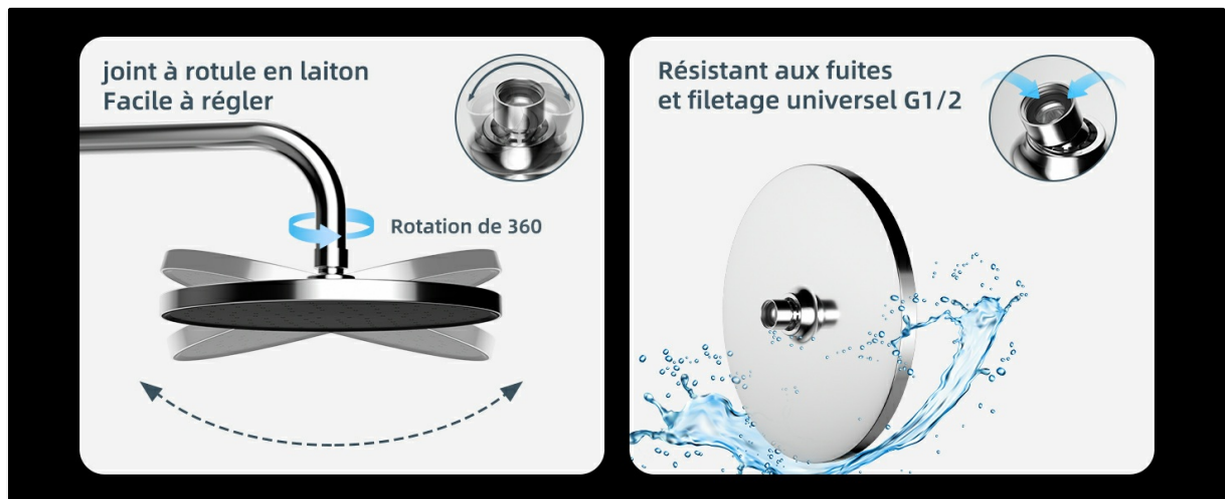


Figure 3: The 360-degree adjustable ball joint allows for flexible positioning of the shower head.

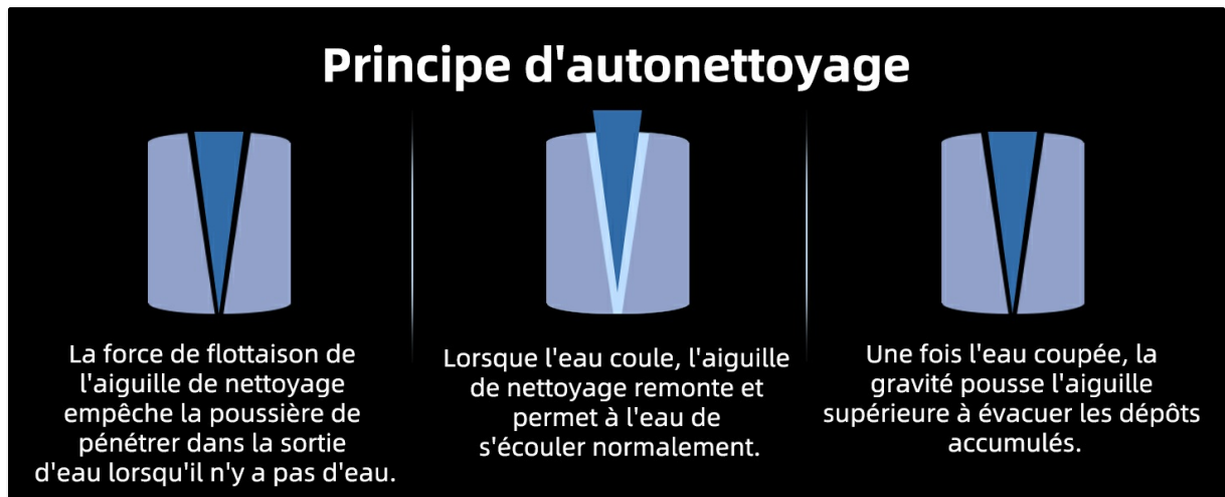


Figure 4: The 'Air-in' technology integrates compressed air to boost water pressure and optimize water usage.

MAINTENANCE

The Hibbent shower head features an innovative self-cleaning mechanism to minimize limescale buildup, especially in hard water areas.

- **Automatic Self-Cleaning:** When water is turned on, the internal cleaning rod rises, allowing water to flow smoothly. When the water is turned off, the rod automatically retracts, expelling any accumulated limescale or debris from the water outlets. This process helps maintain clear nozzles and consistent water flow.
- **Periodic Cleaning:** For optimal performance and appearance, occasionally wipe the surface of the shower head with a soft cloth and mild soap solution. Avoid abrasive cleaners or scouring pads, as these can damage the chrome finish.

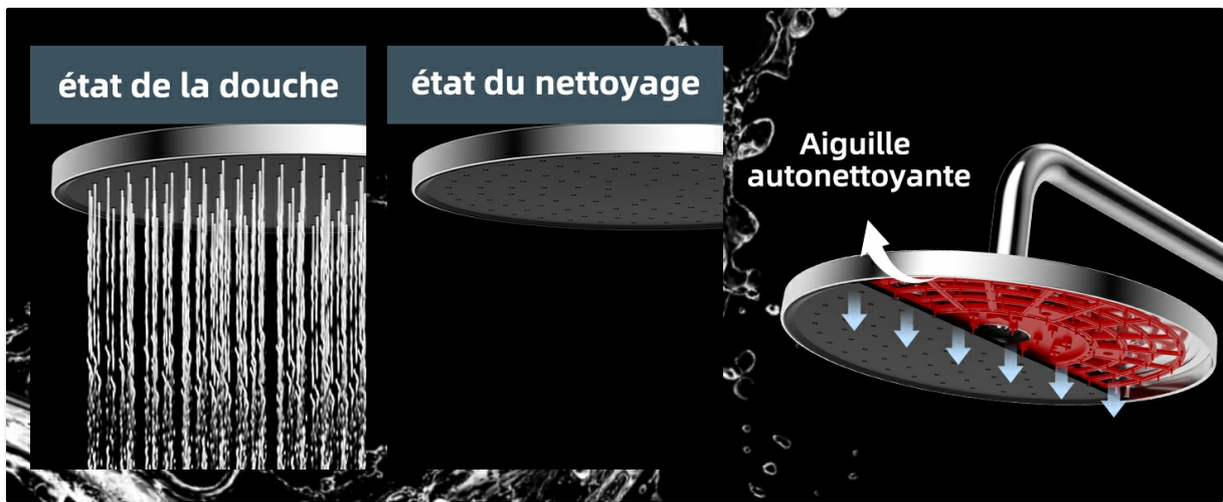


Figure 5: The self-cleaning mechanism in action, showing how the internal needle prevents limescale buildup.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Low water pressure	Partially clogged nozzles or low household water pressure.	Ensure the self-cleaning mechanism is functioning. If issues persist, check your home's water pressure.
Water dripping after turning off	Residual water in the shower head.	A small amount of dripping is normal as residual water drains. The self-cleaning mechanism helps clear the nozzles.
Leaks at the connection point	Loose connection or insufficient PTFE tape.	Turn off water supply, re-tighten the connection by hand, or reapply PTFE tape to the shower arm threads and re-install. Ensure the washer is correctly seated.
Nozzles appear clogged despite self-cleaning	Severe hard water buildup or debris.	While the self-cleaning feature is effective, in extremely hard water conditions, some manual cleaning might be necessary. Gently rub the rubber nozzles to dislodge mineral deposits. Consider a water softener for persistent issues.

SPECIFICATIONS

Feature	Detail
Brand	Hibbent
Model	B0CFQGBTWZ
Color	Chrome/Black
Shape	Round

Feature	Detail
Size	10 inches (25.4 cm) diameter
Material	Stainless Steel, Acrylonitrile Butadiene Styrene (ABS)
Finish Type	Polished
Installation Method	Ceiling Mount (compatible with standard shower arms)
Special Features	Self-cleaning mechanism, Water pressure enhancement, 360-degree adjustable
Number of Settings	1
Number of Jets	1
Product Dimensions (L x W x H)	25 x 15 x 12.7 cm; 610 grams

WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your Hibbent shower head, please contact the seller or manufacturer directly through your purchase platform. Please refer to your purchase documentation for specific warranty details, as availability of spare parts information is not provided.

We recommend keeping your purchase receipt as proof of purchase for any warranty claims.