

## Manuals+

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

### Walfront Walfront3a0ifnd6sx

## Walfront Steam Outlet Nozzle User Manual

Model: Walfront3a0ifnd6sx

### PRODUCT OVERVIEW

The Walfront G1/2 Male Thread Steam Outlet Nozzle is designed for use in steam rooms, SPA rooms, shower rooms, and sauna rooms. This durable plastic component facilitates the diffusion of steam and includes an aromatherapy function, allowing for the addition of essential oils or salts to enhance the steam experience.





Figure 1: Front view of the Walfront Steam Outlet Nozzle, showcasing its compact design.

Key features include:

- **G1/2 Male Thread:** Standardized thread for easy installation.
- **Steam Diffusion:** Efficiently disperses steam throughout the room.
- **Aromatherapy Function:** Integrated feature for adding aromatic oils or salts.
- **Durable Construction:** Made from sturdy plastic material for long-term service.

## SPECIFICATIONS

Attribute	Value
Model Number	Walfront3a0ifnd6sx
Thread Type	G1/2 Male Thread
Material	Plastic
Package Dimensions	5.75 x 4.41 x 2.95 inches
Item Weight	5.3 ounces
Manufacturer	Walfront

## SETUP AND INSTALLATION

The Walfront Steam Outlet Nozzle is designed for straightforward installation due to its standard G1/2 male thread. Ensure that the steam generator outlet in your sauna, SPA, or shower room is compatible with this thread size.

1. **Preparation:** Before installation, ensure that the steam generator is turned off and cooled down. Verify that the receiving female thread is clean and free of debris.
2. **Thread Connection:** Carefully align the G1/2 male thread of the steam outlet nozzle with the corresponding female thread on your steam generator system.
3. **Tightening:** Hand-tighten the nozzle until it is snug. If necessary, use a wrench for a final quarter-turn to ensure a secure, leak-free connection. Avoid over-tightening, as this can damage the plastic threads.
4. **Leak Check:** After installation, turn on the steam generator and check for any leaks around the connection point. If leaks are detected, turn off the generator, allow it to cool, and re-tighten the nozzle.



Figure 2: Side view of the nozzle showing the G1/2 male thread for connection.

## OPERATING INSTRUCTIONS

Once installed, the steam outlet nozzle operates in conjunction with your steam generator to diffuse steam into the room. Its aromatherapy function allows for an enhanced experience.

1. **Steam Diffusion:** Activate your steam generator according to its own operating instructions. The Walfront nozzle will then diffuse the generated steam into the designated area (sauna, SPA, or shower room).

2. **Aromatherapy Function:** To use the aromatherapy feature, carefully drip aromatic oils or add aromatherapy salts into the designated opening on the top of the nozzle. The steam passing through will carry the aroma into the room.



Figure 3: Top view of the nozzle, highlighting the openings for steam release and aromatherapy.

## MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your steam outlet nozzle.

- **Cleaning:** Periodically wipe down the exterior of the nozzle with a damp cloth to remove any mineral deposits or residue. For stubborn buildup, a mild descaling solution designed for steam equipment can be used, following the solution's instructions.
- **Aromatherapy Residue:** If using aromatherapy oils, ensure to clean the aromatherapy reservoir regularly to prevent buildup that could impede steam flow or alter future aromas.
- **Inspection:** Routinely inspect the nozzle for any signs of wear, cracks, or deformation. While the product is made of durable plastic, extreme temperatures or prolonged exposure to harsh chemicals can affect its integrity.

## TROUBLESHOOTING

If you encounter issues with your Walfront Steam Outlet Nozzle, consider the following common problems and solutions:

Problem	Possible Cause	Solution
---------	----------------	----------

No steam or low steam output from nozzle.	Steam generator issue, clogged nozzle, or improper installation.	Check steam generator's operation. Clean nozzle openings. Ensure nozzle is securely tightened and not cross-threaded.
Water leaking from connection.	Loose connection or damaged thread/seal.	Ensure the nozzle is tightly secured. Inspect threads for damage. If damage is present, replacement may be necessary.
Nozzle deforms or shows signs of heat damage.	Excessive steam temperature or incompatible steam generator.	Verify that your steam generator's operating temperature is within safe limits for plastic components. If the temperature is too high, the nozzle may not be suitable for your specific steam generator model. Consider consulting the steam generator's manual or the nozzle manufacturer for compatibility.
Aromatherapy scent is weak or absent.	Insufficient oil/salt, clogged aromatherapy opening, or poor quality aroma product.	Add more aromatic oil/salt. Clean the aromatherapy opening. Use high-quality, concentrated aromatherapy products.

## SAFETY INFORMATION

Please observe the following safety precautions when using the Walfront Steam Outlet Nozzle:

- Always ensure the steam generator is off and cooled before attempting installation, removal, or maintenance of the nozzle.
- Do not touch the nozzle directly when the steam generator is operating, as it will be hot and can cause burns.
- Use only recommended aromatherapy oils or salts. Avoid flammable or corrosive substances.
- Ensure proper ventilation in the steam room or sauna area as per your steam generator's guidelines.
- Keep out of reach of children and pets.

## WARRANTY AND SUPPORT

Walfront products are manufactured to high-quality standards. For any questions regarding product performance, installation, or troubleshooting that is not covered in this manual, please contact Walfront customer support. Please refer to your purchase documentation for specific warranty terms and conditions.

For support, visit the Walfront store on Amazon: [Walfront Amazon Store](#)