

Manuals+

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

Manuals.plus /

- › [ZoneFly](#) /
- › ZoneFly Pressure Release Valve User Manual

ZoneFly Power Cooker XL Valve

ZoneFly Pressure Release Valve User Manual

For Power Cooker XL Models: PPC770, PPC773, PPC780, PPC790, PCXL-PRO6, and Emeril Lagasse Pressure Cookers 6Qt 8Qt

PRODUCT OVERVIEW

This manual provides essential information for the proper use and maintenance of your ZoneFly Pressure Release Valve, designed as a replacement part for compatible pressure cookers.

Pressure Release Valve

Power Cooker XL

for PPC770/773/780/790/PCXL-PRO6



 ZoneFly

Figure 1: ZoneFly Pressure Release Valve in its product packaging, highlighting its compatibility with Power Cooker XL.

The ZoneFly Pressure Release Valve is a crucial component for maintaining safe and efficient operation of your pressure cooker. It is crafted from high-quality, food-grade materials, ensuring durability and safety during use.

COMPATIBILITY

This pressure release valve is designed for specific models of Power Cooker XL and Emeril Lagasse Pressure Cookers. Please verify your model number before installation.

- **Compatible with:** Power Cooker XL models including PPC770, PPC773, PPC780, PPC790, PCXL-PRO6.
- **Compatible with:** Emeril Lagasse Pressure Cooker models PPC771 (6 qt), PPC772 (8 qt), and PPC772P (8 qt).

Important Compatibility Note:

This valve is **NOT** compatible with all Power Cooker models. Specifically, it will **NOT** fit models such as

WAL1, WAL3, and WAL4. Always check the dimensions of your existing valve and the hole on your cooker's lid to ensure proper fitment. Original valves must be shaped exactly like this replacement for correct function.



ZoneFly

COMPATIBILITY



Compatible With:

Some Power Cooker XL
Including PPC770,
PPC773, PPC780, PPC790,
PCXL-PRO6

Not fit modes such as WAL1, WAL3 and WAL4.
(Check Dimensions first) Original valves must be shaped exactly like ours
in order to be used.

Figure 2: Visual representation of the valve's compatibility with a Power Cooker XL unit. Ensure your model matches the listed compatible models.

This valve does not fit modes such as WAL1, WAL3 and WAL4.

Figure 3: Explicit warning regarding incompatibility with specific Power Cooker models (WAL1, WAL3, WAL4).

The ZoneFly Pressure Release Valve is designed for easy installation. Follow these steps to replace your old valve or install a new one:

1. **Ensure Safety:** Before handling any parts of your pressure cooker, ensure it is completely depressurized, unplugged, and cool to the touch.
2. **Remove Old Valve (if applicable):** Gently twist and pull the existing pressure release valve upwards to remove it from the lid.
3. **Inspect Lid Opening:** Check the opening on the pressure cooker lid where the valve sits. Ensure it is clean and free from any debris or food particles.
4. **Install New Valve:** Align the base of the ZoneFly Pressure Release Valve with the opening on the lid. Press down firmly until it clicks securely into place. The valve should sit snugly and be able to rotate freely between "Venting" and "Sealing" positions.



ZoneFly

PLS NOTE



CHECK DIMENSIONS FIRST

Original valves must be shaped exactly like ours in order to be used.

Figure 4: Illustration of checking the valve's fitment on the pressure cooker lid. Always verify dimensions before final installation.

For optimal performance, ensure the valve's diameter is compatible with your cooker's lid opening. The valve has a diameter of 3.7 cm, so the hole on the lid must be greater than 3.7 cm to fit correctly.



Because this valve has a diameter of 3.7cm, the hole on the lid where this valve sits must be greater than 3.7cm to fit.



Figure 5: Detailed measurement of the valve's diameter (3.7 cm) for compatibility verification.

OPERATING INSTRUCTIONS

The pressure release valve controls the "Venting" and "Sealing" functions of your pressure cooker. Proper operation is crucial for safe and effective cooking.

- **Sealing Position:** For pressure cooking, ensure the valve is rotated to the "Sealing" position. This closes the vent, allowing pressure to build inside the cooker.
- **Venting Position:** To release pressure after cooking, rotate the valve to the "Venting" position. This opens the vent, allowing steam to escape safely. Always direct steam away from your face and hands.

Refer to your pressure cooker's main instruction manual for specific cooking times and pressure release methods (Natural Release, Quick Release, etc.).



Figure 6: The pressure release valve correctly installed on a pressure cooker lid, ready for use in a kitchen environment.

MAINTENANCE AND CARE

Regular cleaning of your pressure release valve is essential for hygiene and to ensure its proper function. The ZoneFly Pressure Release Valve is designed for easy cleaning.

- **Cleaning Frequency:** Clean the valve after each use, especially if food particles or residue are visible.
- **Dishwasher Safe:** The steam release valve handle is dishwasher safe. Place it on the top rack of your dishwasher for convenient cleaning.
- **Hand Washing:** Alternatively, you can hand wash the valve with warm, soapy water. Rinse thoroughly and allow it to air dry completely before reattaching it to the pressure cooker lid.
- **Material:** Made from premium PP material, it is high-temperature resistant, sturdy, and durable. All parts are food-grade and BPA-free.



ZoneFly

DISHWASHER SAFE



Figure 7: The pressure release valve being hand-washed under running water, demonstrating its ease of cleaning.



The steam release valve for pressure cooker is made of premium PP and top quality ABS. It is high-temperature resistant, sturdy, adjustable and durable.



Figure 8: Close-up view emphasizing the high-quality, durable material used in the construction of the ZoneFly Pressure Release Valve.

TROUBLESHOOTING

If you encounter issues with your pressure release valve, consider the following common troubleshooting steps:

Problem	Possible Cause	Solution
Valve does not fit or is loose.	Incorrect model compatibility or incorrect valve shape.	Verify your pressure cooker model against the compatibility list. Ensure the hole on your lid is larger than 3.7 cm. Original valves must be shaped exactly like this replacement.
Steam leaks from valve during pressure cooking.	Valve not fully in "Sealing" position, or valve/lid opening is dirty.	Ensure the valve is rotated completely to the "Sealing" position. Remove the valve and clean it thoroughly, along with the lid opening.

Problem	Possible Cause	Solution
Valve is difficult to rotate.	Food residue buildup or mineral deposits.	Remove the valve and clean it thoroughly with warm, soapy water. Ensure all moving parts are free of obstruction.

If issues persist, consult your pressure cooker's main user manual or contact ZoneFly customer support.

SPECIFICATIONS

- **Brand:** ZoneFly
- **Model:** Power Cooker XL Valve
- **Material:** Premium PP (Polypropylene) Plastic, Food-Grade, BPA-Free
- **Color:** For Power Cooker (Black)
- **Product Dimensions:** Approximately 1"D x 2"W x 1"H (2.54 cm D x 5.08 cm W x 2.54 cm H)
- **Valve Diameter:** 3.7 cm (approx. 1.46 inches)
- **Item Weight:** 3.2 ounces (approx. 0.09 Kilograms)
- **Dishwasher Safe:** Yes

WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your ZoneFly Pressure Release Valve, please contact ZoneFly customer service. While specific warranty details are not provided in this manual, standard return policies typically apply for manufacturing defects.

Return Policy: 30-day refund/replacement policy through Amazon. Please refer to your purchase details for specific return instructions.

Contact Information: Please visit the [ZoneFly Store on Amazon](#) for contact details or further product information.

© 2025 ZoneFly. All rights reserved.

This manual is for informational purposes only. Always follow safety guidelines provided with your pressure cooker.