

## Manuals+

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

[manuals.plus](#) /

› [LASCO](#) /

› [LASCO 0-2061 Price Pfister Flow-Matic Tub and Shower Cartridge User Manual](#)

### LASCO 0-2061

# LASCO 0-2061 Price Pfister Flow-Matic Tub and Shower Cartridge User Manual

Model: 0-2061

## 1. PRODUCT OVERVIEW

The LASCO 0-2061 is a high-quality brass replacement cartridge specifically designed for Price Pfister tub and shower valves. It features a Flow-Matic operation, providing reliable control over water flow and temperature. This cartridge serves as a direct replacement for Price Pfister OEM Part # 900-022, ensuring compatibility and restoring proper function to your shower system.



Figure 1: LASCO 0-2061 Price Pfister Flow-Matic Tub and Shower Cartridge.

Key features include:

- Durable brass construction for longevity.
- Flow-Matic operation for smooth water control.
- Direct replacement for Price Pfister OEM #900-022.
- Designed for single lever tub/shower valves.

## 2. INSTALLATION (SETUP)

Replacing your tub and shower cartridge can restore proper water flow and temperature control. This cartridge is designed for straightforward installation, but professional plumbing assistance is recommended if you are unfamiliar with the process.

### 2.1 Before You Begin

- Ensure the main water supply to your home or the specific bathroom is turned off before beginning any work.
- Gather necessary tools, which typically include a screwdriver, adjustable wrench, and possibly a utility knife.
- Confirm that the LASCO 0-2061 cartridge is the correct replacement for your Price Pfister valve (OEM Part # 900-022).

## 2.2 Installation Steps

1. Remove the handle and trim plate from your existing tub/shower valve.
2. Carefully remove the old cartridge. Note its orientation for proper installation of the new one.
3. Clean any debris or mineral buildup from the valve body.
4. Insert the new LASCO 0-2061 cartridge into the valve body. Ensure the included gasket is properly seated to prevent leaks.
5. Secure the cartridge using the provided screws. (Note: Some packages may contain fewer screws than needed; retain screws from the old valve if necessary).
6. Reattach the trim plate and handle.
7. Slowly turn the main water supply back on and check for leaks.

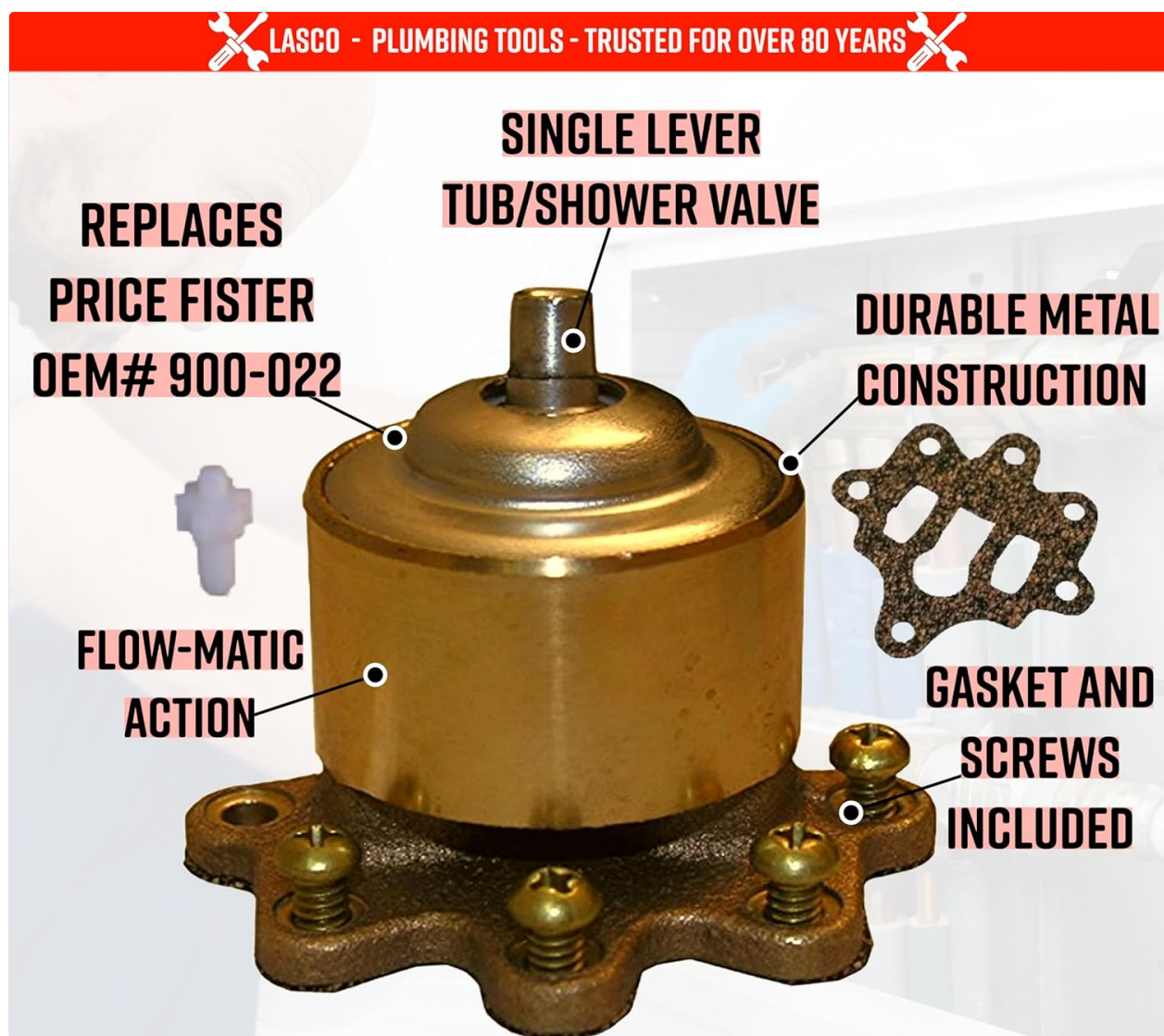


Figure 2: Key features of the LASCO 0-2061 cartridge, including the included gasket and screws.

# Price Pfister Flow-Matic Tub And Shower Replacement Cartridge



## ITEM DETAILS

- Replace Damaged & Worn Cartridges
- OEM# 900-022 Direct Replacement
- Durable Metal Construction
- Fits Price Pfister



 LASCO - PLUMBING TOOLS - TRUSTED FOR OVER 80 YEARS 

Figure 3: Details confirming the cartridge's purpose as a direct OEM replacement.

## 3. OPERATING INSTRUCTIONS

The LASCO 0-2061 cartridge provides a modern and efficient way to control your tub and shower. Unlike some older designs that required tilting the handle, this cartridge operates with a simple rotational motion.

- Turning On/Off:** Rotate the shower handle counter-clockwise to turn on the water flow. Continue rotating to increase flow.
- Adjusting Temperature:** The temperature is adjusted by rotating the handle. Typically, rotating further counter-clockwise will increase hot water, while rotating clockwise will increase cold water.
- Flow-Matic Action:** This design ensures smooth and precise control over both water volume and temperature, providing a consistent shower experience.

## 4. MAINTENANCE

To ensure the longevity and optimal performance of your LASCO 0-2061 cartridge, consider the following general maintenance tips:

- **Regular Inspection:** Periodically check for any signs of leaks around the faucet handle or escutcheon plate.
- **Mineral Buildup:** In areas with hard water, mineral deposits can accumulate over time. If you notice a decrease in performance or stiffness in the handle, it may be necessary to remove the cartridge and clean any mineral buildup. Use a mild descaling solution if needed, following the product's instructions.
- **Avoid Harsh Chemicals:** Do not use abrasive cleaners or harsh chemicals on the faucet trim, as these can damage the finish and potentially affect the cartridge seals.

## 5. TROUBLESHOOTING

This section addresses common issues you might encounter with your tub and shower cartridge.

Problem	Possible Cause	Solution
Low Water Pressure	Old, worn-out cartridge; mineral buildup.	The LASCO 0-2061 is designed to restore proper water pressure. Ensure it is installed correctly. If issues persist, check for clogs in the showerhead or supply lines.
Leaking Faucet	Improperly seated cartridge; damaged gasket; faulty installation.	Ensure the cartridge is fully seated and the gasket is correctly positioned. Re-tighten screws if necessary. If leaking persists, re-check installation steps or consult a plumber.
Cartridge Does Not Fit / Function Correctly	Incorrect cartridge for your valve; manufacturing defect.	Verify that your existing valve requires Price Pfister OEM Part # 900-022. If it is the correct part and still doesn't fit, contact LASCO customer support.
Part Snapped During Installation	Excessive force during installation; material defect.	Exercise caution and avoid excessive force during installation. If a part breaks, it indicates either improper handling or a potential material defect. Contact customer support for replacement.
Missing Screws in Package	Packaging error.	While the product is designed to include screws, some instances may have fewer than expected. Use screws from your old cartridge if they are compatible, or acquire suitable replacements.

## 6. SPECIFICATIONS

Detailed technical specifications for the LASCO 0-2061 Price Pfister Flow-Matic Tub and Shower Cartridge:

Attribute	Detail
Brand	LASCO
Model Number	0-2061
OEM Part Equivalent	Price Pfister 900-022
Item Dimensions (L x W x H)	2.25 x 2.75 x 2.75 inches
Item Weight	8.8 ounces
Exterior Finish	Brass
Inlet Connection Size	2.75 Inches
Inlet Connection Type	Compression
Outlet Connection Type	Compression
Number of Ports	2
Outlet Connection Size	2.75 Inches
Valve Type	Globe Valve

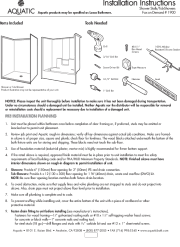
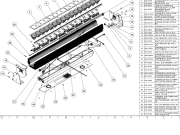
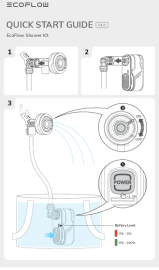
## 7. WARRANTY AND SUPPORT

For specific warranty information regarding your LASCO 0-2061 cartridge, please refer to the product packaging or contact LASCO directly. As a general guideline, plumbing components are typically covered against manufacturing defects for a limited period.

For additional support, product inquiries, or to explore other plumbing solutions, you can visit the official LASCO store or website:

- **LASCO Store:** [Visit the LASCO Store on Amazon](#)
- **Browse Catalog:** [Shop Full Selection / Browse Store Catalog](#)

When contacting support, please have your product model number (0-2061) and any relevant purchase information ready.

	<p><a href="#"><u>Aquatic Shower Stall, Tub-Shower, and Dome Installation Guide</u></a></p> <p>Comprehensive installation instructions and maintenance guide for Aquatic shower stalls, tub-showers, and domes. Includes pre-installation planning, step-by-step procedures, cleaning, and selection information for various models.</p>
	<p><a href="#"><u>Vagend VPRIME Cartridge Product Manual - User Guide &amp; Safety Information</u></a></p> <p>Comprehensive product manual for the Vagend VPRIME Cartridge, covering specifications, usage instructions, safety guidelines, disposal, and customer support.</p>
	<p><a href="#"><u>Trilogy Plumbing Warranty Policy and Homeowner Guide</u></a></p> <p>Comprehensive warranty policy and maintenance guide for plumbing systems and fixtures installed by Trilogy Plumbing, Inc. Covers common issues, troubleshooting, and care for faucets, toilets, gas and water systems, and more.</p>
	<p><a href="#"><u>Chroma-Q Color Force II - 48 Parts List and Diagram</u></a></p> <p>Explore the detailed parts list and exploded view diagram for the Chroma-Q Color Force II - 48 lighting fixture. This document provides essential part numbers and descriptions for maintenance and assembly.</p>
	<p><a href="#"><u>NVIDIA BlueField-3 Networking Platform User Guide</u></a></p> <p>Comprehensive guide to the NVIDIA BlueField-3 networking platform, detailing DPUs and SuperNICs, high-speed connectivity (up to 400 Gb/s Ethernet/InfiniBand), installation, specifications, and features for data centers and AI workloads.</p>
	<p><a href="#"><u>EcoFlow Shower Kit Quick Start Guide - Setup and Operation</u></a></p> <p>Concise guide to setting up and operating the EcoFlow Shower Kit. Learn how to connect components, power the device, switch modes, and check battery and charging status.</p>