

Manuals+

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

[manuals.plus](#) /

- › [Seelink](#) /
- › [Seelink Washing Machine Outlet Box User Manual](#)

Seelink F1807 Regular

Seelink Washing Machine Outlet Box User Manual

Model: F1807 Regular

PRODUCT OVERVIEW

The Seelink Washing Machine Outlet Box is designed to provide a secure and organized connection point for your washing machine's water supply and drain. This unit features a center drain, 1/2 inch Pex Crimp inlets, and 3/4 inch Male Hose Thread (MHT) outlets, ensuring compatibility with standard washing machine hoses. Constructed from durable, lead-free brass and high-impact, non-corrosive materials, it is built for longevity and reliable performance.

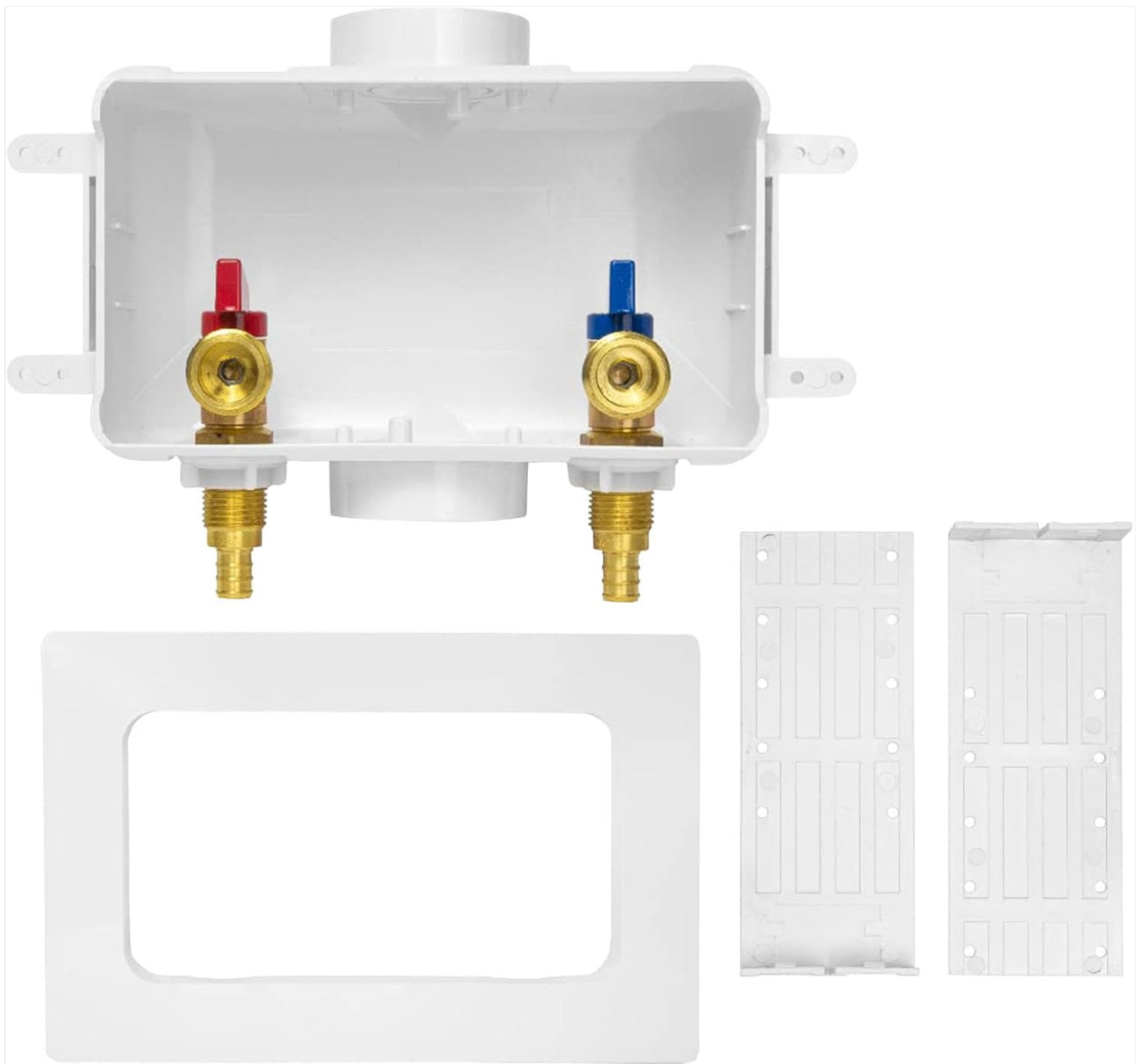


Image: Complete Seelink Washing Machine Outlet Box kit, including the main box with pre-installed valves, faceplate, and support brackets.

PRODUCTS CONTAINED



Washing Machine Outlet Box



Box Cover



2 x Pre-installed Support Brackets

Image: Detailed view of the package contents, showing the washing machine outlet box, box cover, and two pre-installed support brackets.

WASHING MACHINE OUTLET BOX

Note: Keep the valve closed during installation

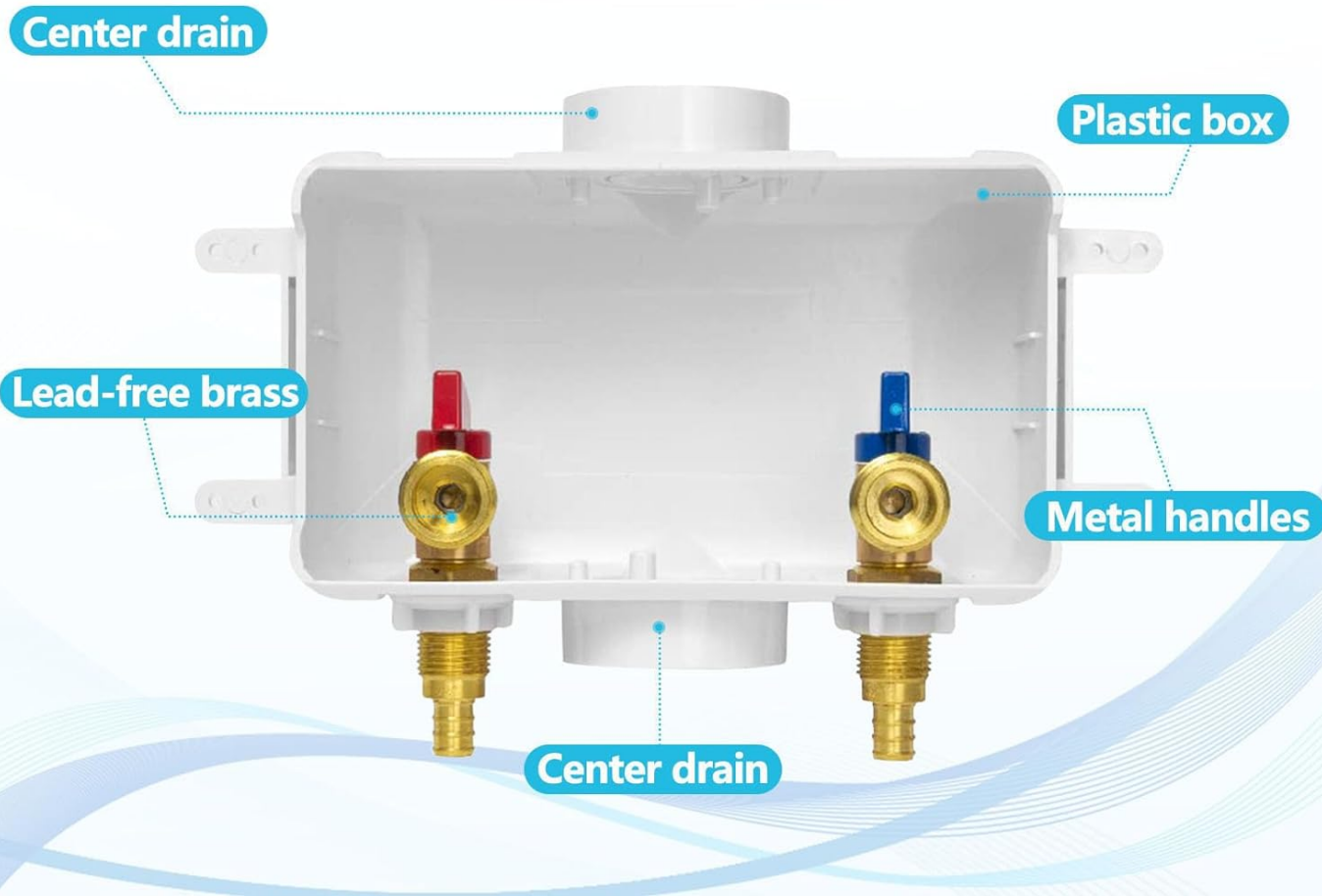


Image: Diagram highlighting key components of the outlet box, including the plastic box, lead-free brass valves, metal handles, and center drain.

PREMIUM MATERIAL



Corrosion Resistant



Approved to Use
in Portable Water



Lead-Free Brass



Long Service Life

Image: Illustration detailing the premium materials used, such as corrosion-resistant and lead-free brass, ensuring long service life and suitability for portable water.

SPECIFICATIONS

Model	F1807 Regular
Material	Lead-free Brass, High-impact Plastic
Inlet Connection	1/2 inch Pex Crimp
Outlet Connection	3/4 inch Male Hose Thread (MHT)
Drain Type	Center Drain
Dimensions (Approx.)	9.53 x 9.21 x 4.41 inches (Package)
Item Weight	1.76 pounds
Included Components	Washing machine outlet box, pre-installed support brackets, protective box cover

PRODUCT DIMENSION



Close fit, no leakage

Image: Diagram illustrating the approximate dimensions of the washing machine outlet box, showing height and width measurements.

INSTALLATION INSTRUCTIONS

Important: Ensure the main water supply is turned off before beginning installation. Keep the valve handles in the closed position during installation.

- Prepare the Wall Opening:** Identify the desired location for the outlet box, typically between wall studs. Cut an opening in the drywall or wall material that accommodates the dimensions of the box. Ensure there is sufficient space for plumbing connections.
- Mount the Box:** The outlet box is designed for recessed installation. Use the pre-installed support brackets to secure the box to the wall studs. The brackets can be adjusted to reach distant mounting plates if necessary. Ensure the box is level and securely fastened.
- Connect PEX Inlets:** Connect your 1/2 inch PEX water supply lines to the Pex Crimp inlets on the valves. Use appropriate PEX crimp tools and rings to ensure a secure, leak-free connection. The valves are clearly marked for hot (red handle) and cold (blue handle) water.

- 4. Connect Drain Line:** Connect your washing machine drain hose to the center drain opening at the bottom of the box. Ensure a proper seal to prevent leaks.
- 5. Install Washing Machine Hoses:** Once the box is securely installed and water lines are connected, attach your washing machine's 3/4 inch MHT hoses to the outlets on the valves. Hand-tighten, then use a wrench for a quarter turn to ensure a snug fit without overtightening.
- 6. Install Faceplate:** Once all connections are made and tested, snap the protective box cover (faceplate) into place over the outlet box for a clean, finished appearance.
- 7. Test for Leaks:** Slowly turn on the main water supply. Inspect all connections for any signs of leaks. If leaks are detected, turn off the water supply and re-tighten or re-crimp connections as needed.

INSTALLATION DEMONSTRATION

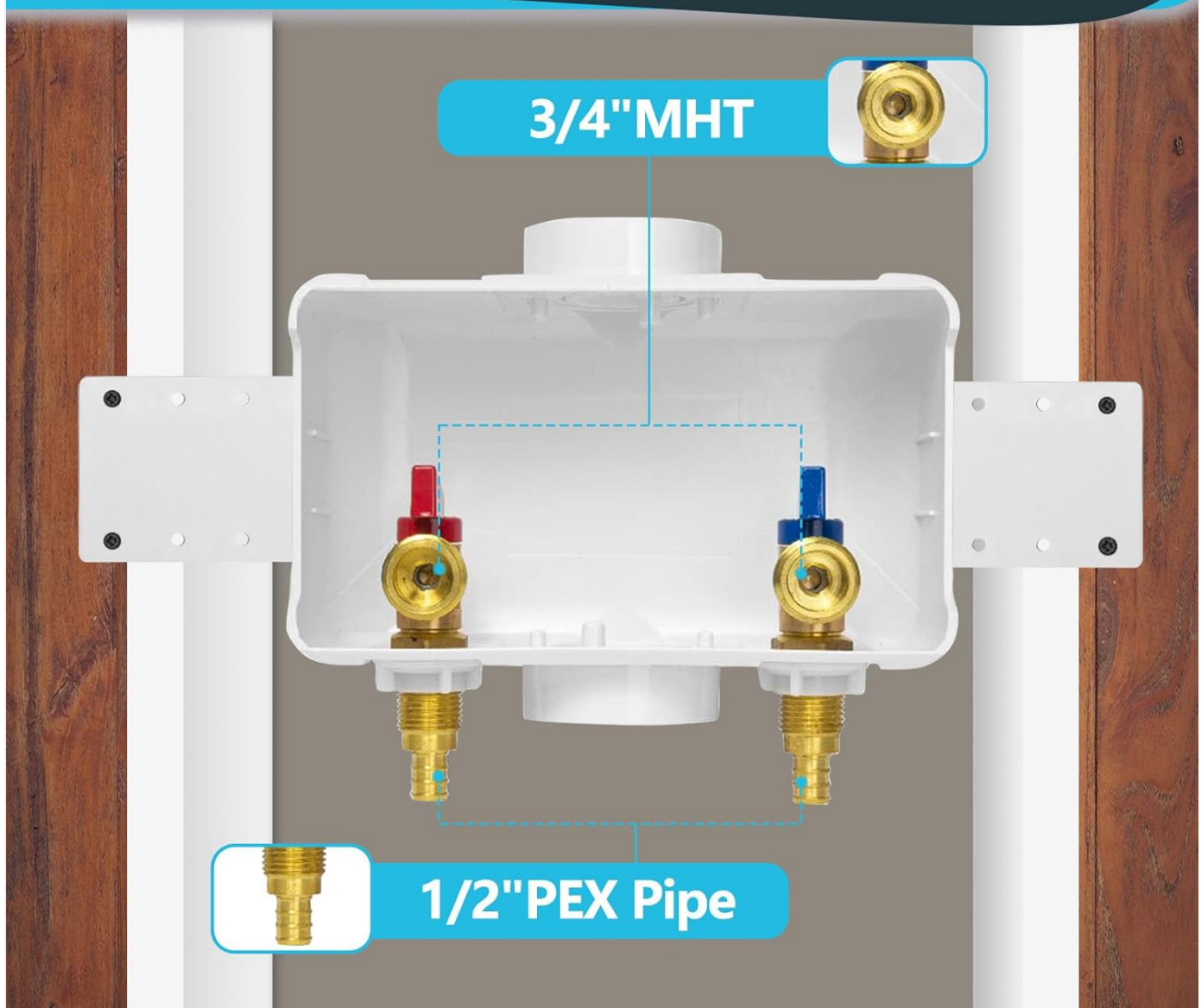


Image: Visual guide demonstrating the connection points for the 1/2 inch PEX pipe inlets and the 3/4 inch MHT outlets for washing machine hoses.

Pre-installed Brackets to Reach Distant Mounting Plates



Image: Illustration showing how the pre-installed support brackets extend to facilitate mounting the outlet box to wall studs, ensuring a stable installation.

OPERATION

The Seelink Washing Machine Outlet Box features quarter-turn ball valves for easy operation. To turn on the water supply to your washing machine, rotate the red (hot) and blue (cold) handles 90 degrees until they are parallel with the water pipes. To turn off the water supply, rotate the handles 90 degrees until they are perpendicular to the water pipes. It is recommended to turn off the water supply to the washing machine when it is not in use for extended periods, such as during vacations, to prevent potential leaks or water damage.

MAINTENANCE

The Seelink Washing Machine Outlet Box requires minimal maintenance. Periodically inspect the connections for any signs of leaks, corrosion, or wear. Ensure the valve handles turn smoothly. If you notice any issues, turn off the main water supply and address them promptly. The lead-free brass construction is designed to resist rust and corrosion, ensuring long-term durability.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Water Leakage	Loose connections at PEX inlets or MHT outlets. Damaged PEX crimp.	Turn off water supply. Check and tighten all connections. Re-crimp PEX connections if necessary. Ensure washing machine hoses have good washers.

Problem	Possible Cause	Solution
Water Hammer Noise	Sudden stopping of water flow.	This model includes integrated water hammer arrestors designed to mitigate this issue. If noise persists, consult a plumbing professional.
Valves Difficult to Turn	Mineral buildup or internal wear.	The quarter-turn ball valves are designed for smooth operation. If a valve becomes stiff, it may indicate internal issues. Replacement of the valve or unit may be required.

WARRANTY AND SUPPORT

Seelink products are manufactured to high-quality standards. While specific warranty details are not provided in this manual, typical return policies allow for returns within 30 days of purchase. For technical support, troubleshooting assistance, or warranty claims, please contact Seelink customer service through the retailer where the product was purchased or visit the official Seelink website for contact information.

For further assistance, please refer to the contact information provided by your point of purchase.

WIDE APPLICATION

The Seelink Washing Machine Outlet Box is suitable for various residential and commercial laundry installations, providing a clean and efficient plumbing solution.

WIDE APPLICATION



Image: Collage showing the washing machine outlet box installed in various laundry room configurations, demonstrating its versatility.

© 2024 Seelink. All rights reserved.

Related Documents - F1807 Regular



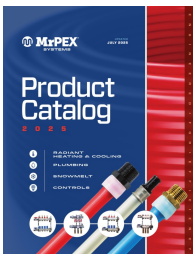
[Tankless Water Heater Valve Service Kit Installation Instructions](#)

Comprehensive installation guide for the Jones Stephens Tankless Water Heater Valve Service Kit, covering isolation valves, recirculation valves, gas connections, and operational procedures.



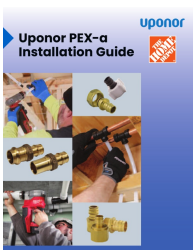
[Whirlpool LA5300XK Automatic Washer Use & Care Guide](#)

This guide provides comprehensive instructions for the Whirlpool LA5300XK automatic washer, covering operation, loading, water levels, detergent use, cycle selection, troubleshooting, and service information.



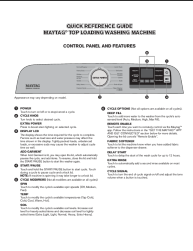
[MrPEX Systems Product Catalog 2025](#)

Explore the comprehensive MrPEX Systems Product Catalog for 2025, featuring PEX-a tubing, manifolds, fittings, and controls for radiant heating, cooling, plumbing, and snowmelt applications. Discover innovative solutions for efficient and reliable systems.



[Uponor PEX-a Installation Guide](#)

A comprehensive guide for installing Uponor PEX-a piping systems, covering pipe properties, offerings, standards, codes, listings, storage, handling, bending, kink repair, thawing, support requirements, and connection methods including ProPEX expansion and TotalFit push-to-connect.



[Maytag Top Load Washer Quick Reference Guide](#)

A concise guide to operating your Maytag top-load washing machine, covering control panel features, cycle selection, options, and basic troubleshooting.



[Woolite Darks Defense Laundry Detergent Instructions for Use](#)

Concise instructions for using Woolite Darks Defense liquid laundry detergent, covering medium load washes, general machine washing, and specific guidance for top-loading and front-loading washing machines.