

BUILDSKILL BAWMIN15M

BUILDSKILL Fully Automatic Washing Machine Inlet Pipe

Model: BAWMIN15M | Length: 1.5 Meter

1. INTRODUCTION

This manual provides instructions for the proper installation, operation, and maintenance of your BUILDSKILL Fully Automatic Washing Machine Inlet Pipe. This pipe is designed for connecting fully automatic washing machines or dishwashers to a water supply. It features a universal tap adaptor for easy connection and is built to withstand water pressure and temperature variations.

2. SAFETY INFORMATION

- Ensure all connections are tight to prevent leaks.
- Do not overtighten connections, as this may damage the pipe or fittings.
- Regularly inspect the pipe for any signs of wear, cracks, or damage. Replace immediately if damage is observed.
- This pipe is designed for water supply to fully automatic washing machines and dishwashers only. Do not use for other purposes.
- Ensure the water supply is turned off before installation or maintenance.

3. PACKAGE CONTENTS

- 1 x BUILDSKILL Fully Automatic Washing Machine Inlet Pipe (1.5 Meter)

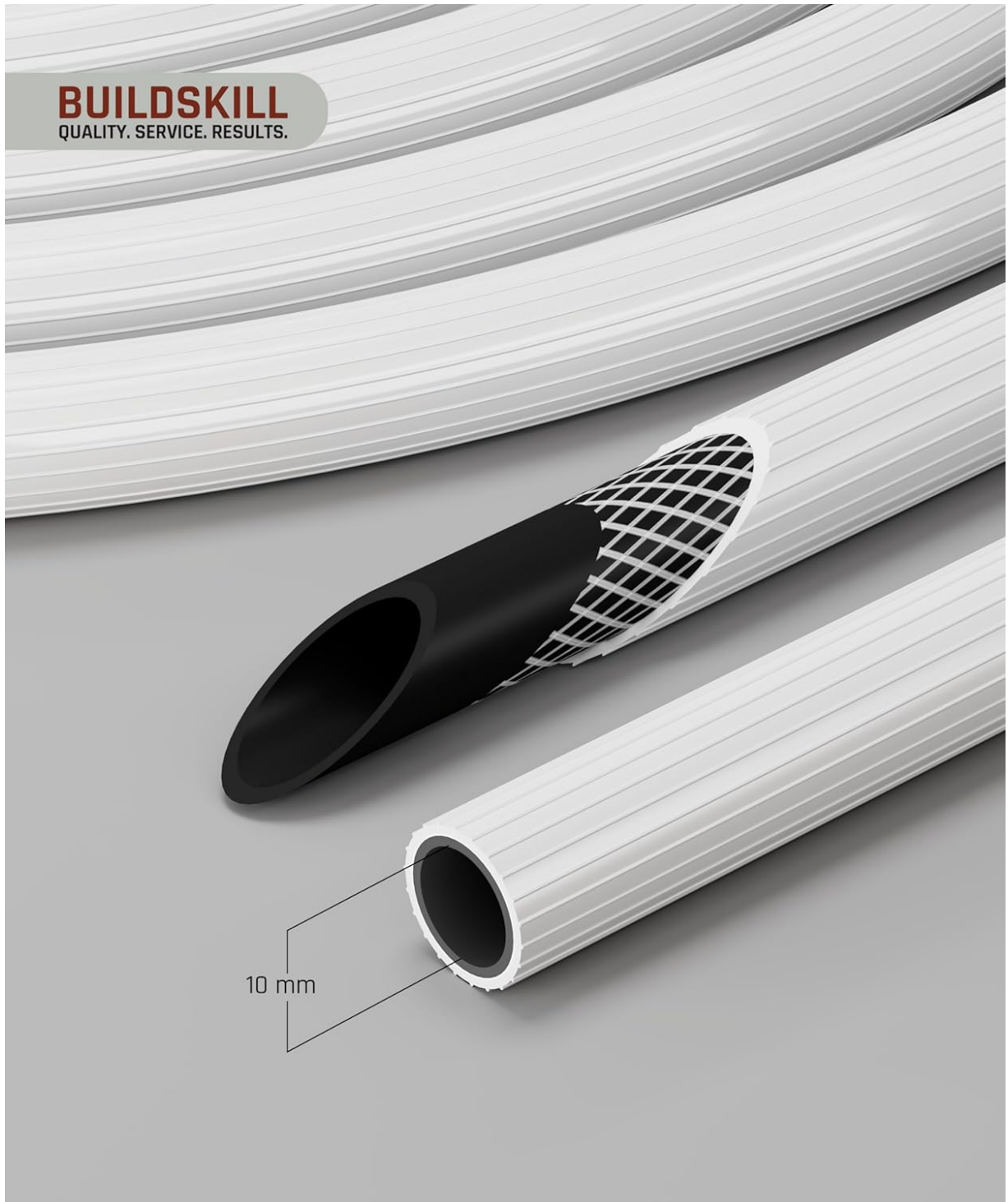
4. SPECIFICATIONS

Feature	Description
Model	BAWMIN15M

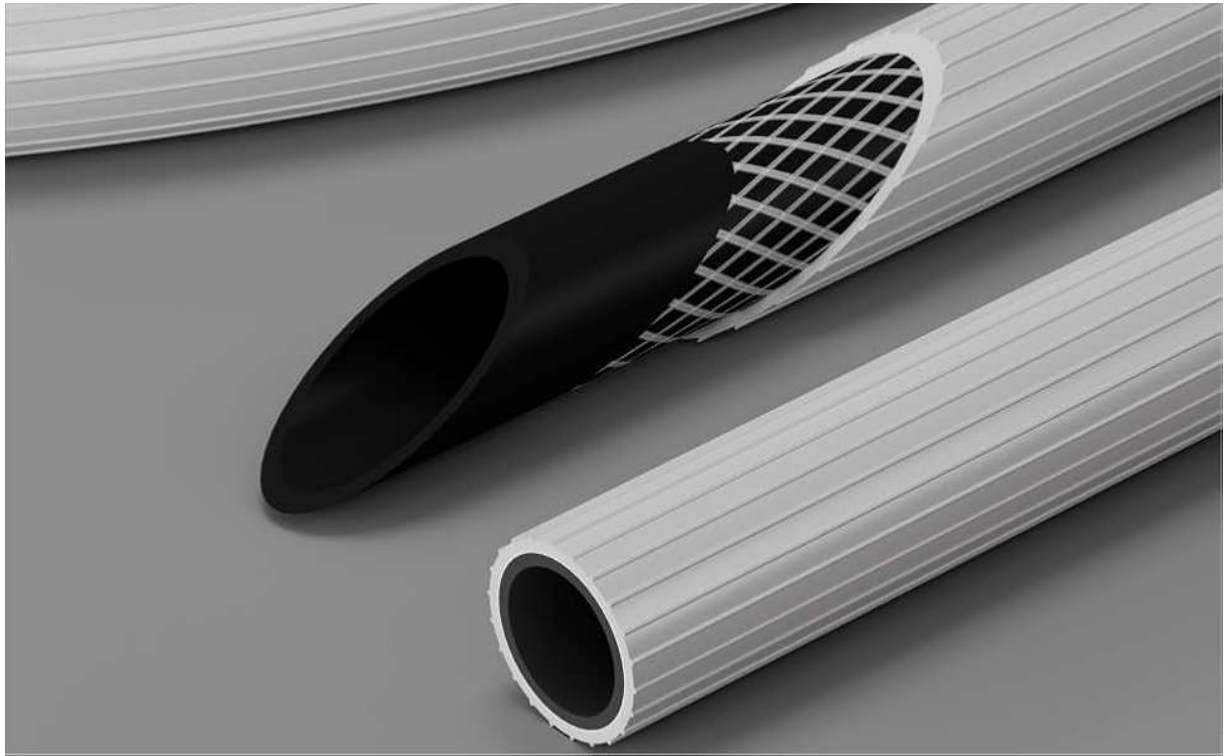
Length	1.5 Meter
Material	Polyvinyl Chloride (PVC)
Inner Diameter	10 mm
Compatibility	Fully Automatic Washing Machines, Dishwashers (Not compatible with Semi-Automatic Washing Machines)
Temperature Resistance	Suitable for Hot & Cold Water
Design Features	Burst Proof, Anti-Kink, Pressure Resistant
Tap Adaptor Dimensions	Approx. 19mm and 31mm (for tap spout diameter)
Machine Connector Dimensions	Approx. 24.5mm and 30mm (for machine inlet diameter)

The pipe features a multi-layered construction for enhanced durability and resistance to pressure.

BUILDSKILL
QUALITY. SERVICE. RESULTS.



This image provides a detailed cross-section of the inlet pipe, revealing its multi-layered design for strength and durability. It also indicates an inner diameter of 10mm.



A detailed view of the pipe's internal structure, showcasing its durable, multi-layered material composition designed for strength and longevity.

5. SETUP AND INSTALLATION

Follow these steps to correctly install the BUILDSKILL Washing Machine Inlet Pipe:

1. **Prepare the Water Tap:** Ensure your water tap is clean and free from debris. Turn off the main water supply before proceeding.
2. **Attach Universal Tap Adaptor:** The inlet pipe comes with a universal tap adaptor. Place the adaptor onto your water tap spout.



This image demonstrates the initial step of installation, showing how to attach the universal tap adaptor to a standard water tap. The adaptor secures firmly to the tap spout.

3. **Secure the Adaptor:** Use a screwdriver to tighten the four screws on the universal tap adaptor evenly. This ensures a secure and leak-free connection to the tap.

BUILDSKILL
QUALITY. SERVICE. RESULTS.



Easy to install

This image demonstrates the process of securing the universal tap adaptor. A screwdriver is used to tighten the screws, ensuring a leak-free connection to the water tap.

4. **Connect to Washing Machine:** Connect the other end of the inlet pipe to the water inlet valve on your fully automatic washing machine or dishwasher. Hand-tighten the connection firmly.
5. **Check Compatibility:** This pipe is designed exclusively for fully automatic washing machines and dishwashers. It is not compatible with semi-automatic washing machines.

BUILDSKILL
QUALITY. SERVICE. RESULTS.



Does not fit in semi-automatic washing machines



Fits in all fully-automatic washing machines



This image clarifies product compatibility. The BUILDSKILL inlet pipe is designed for and fits all fully automatic washing machines. It is explicitly shown not to be compatible with semi-automatic washing machines.



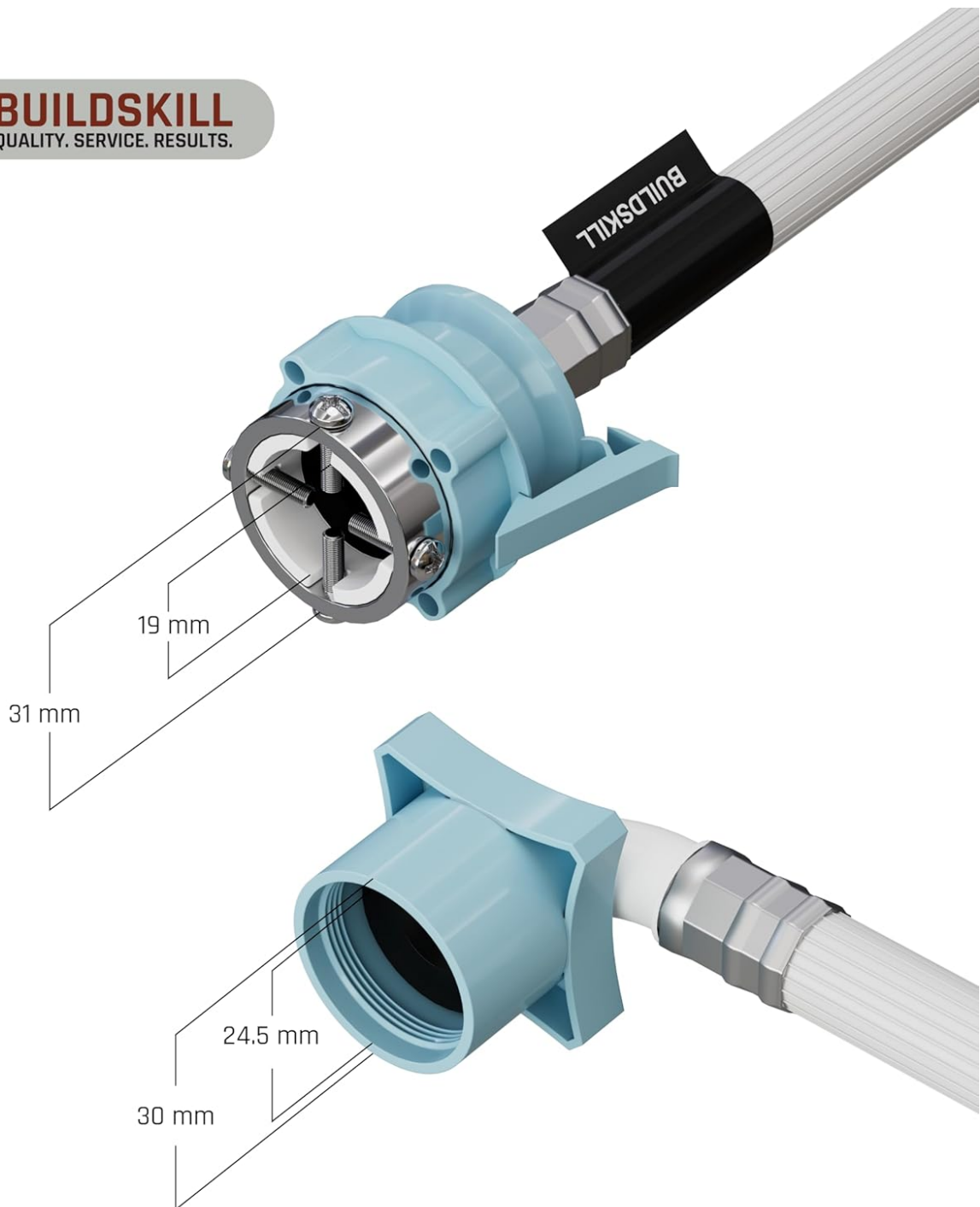
This image serves as a clear warning that the BUILDSKILL inlet pipe is not suitable for and does not fit semi-automatic washing machines.

Fits in all Fully-Automatic Washing Machines & Dishwasher



This image highlights the broad compatibility of the inlet pipe, demonstrating its fit with various models of fully automatic washing machines and dishwashers.

6. **Turn on Water Supply:** Slowly turn on the main water supply and check all connections for leaks. If any leaks are detected, tighten the connections further.



This image illustrates the key dimensions of the pipe's connectors. The universal tap adaptor is designed for taps with approximate diameters of 19mm and 31mm. The washing machine inlet connector has internal dimensions of 24.5mm and 30mm, ensuring compatibility with standard fully automatic washing machine inlets.

6. OPERATING INSTRUCTIONS

Once installed, the BUILDSKILL inlet pipe operates passively as part of your washing machine's water supply system. Ensure the water supply tap is open when the washing machine requires water. No specific operational steps are required for the pipe itself beyond proper installation.

7. MAINTENANCE

- **Regular Inspection:** Periodically check the entire length of the pipe and all connections for any signs of wear, kinks, bulges, or leaks.

- **Cleaning:** If mineral deposits or debris accumulate in the connectors, disconnect the pipe (with water supply off) and clean the adaptors and filters (if present) using a soft brush and water.
- **Storage:** If the pipe is to be stored for an extended period, disconnect it, drain any remaining water, and store it in a cool, dry place away from direct sunlight and extreme temperatures.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Water Leakage at Tap Connection	Loose screws on universal adaptor, worn rubber washer, improper tap fit.	Ensure screws on the universal adaptor are tightened evenly. Check the rubber washer inside the adaptor for damage and replace if necessary. Ensure the tap spout fits correctly within the adaptor.
Water Leakage at Machine Connection	Loose connection, damaged washer in machine inlet, cross-threaded connection.	Hand-tighten the connection firmly. Check the washer inside the machine's inlet for damage. Ensure the connection is not cross-threaded.
No Water Flow	Water supply tap is off, pipe is kinked, filter clogged.	Ensure the water supply tap is fully open. Check the pipe for any kinks or bends that might restrict water flow. Clean any filters in the tap adaptor or machine inlet.

9. SUPPORT

For any product-related issues, questions, or further assistance, please contact BUILDSKILL customer support:

Phone: [+91-7838379393](tel:+91-7838379393)

Email: cs@buildskill.com

BUILDSKILL

ग्राहक संतुष्टि हमारी प्राथमिकता है।

वस्तु से सम्बंधित किसी भी समस्या,
या फिर सहायता के लिए, बेझिझक हमें संपर्क करें।

CUSTOMER SATISFACTION IS OUR TOP PRIORITY

If there are any issues with the product,
or you need further assistance, Please reach out to us freely.
We would love the opportunity to make it right.



+91-78383-79393



cs@buildskill.com

BUILDSKILL

BUILDSKILL PRO

BUILDSKILL Z

This image displays the customer support details for BUILDSKILL. For any product issues or assistance, customers can contact via phone at +91-7838379393 or email at cs@buildskill.com.