

Schwalm Jetter Shoe

TECHNICAL SPECIFICATIONS

- **Weight:** 2 lbs | 0.9 kg
- **Dimensions (L x W x H):** 9.5" x 4" x 3.5" | 241 mm x 102 mm x 89 mm
- **Material:** Lightweight aluminum body with roller assembly
- **Nozzle Compatibility:** Standard sewer jetter nozzles (varies by operator preference)
- **Hose Compatibility:** Up to 3/4" jetter hose (If running hose under robot, we recommend adding a 1/2" jetter hose leader or smaller for proper clearance)
- **Operating Environment:** For use in 8" mainline pipes or larger accessing lateral connections
- **Temperature Range:** Safe for standard jetting operating temperatures

USAGE OVERVIEW

- **Position the Jetter Nozzle at the lateral opening.**
- **Feed the jetter hose into the lateral connection.**
- **Advance the nozzle forward — the rollers will guide it smoothly into the lateral.**
- **Proceed with lateral cleaning.**

ORDERING INFORMATION

- **Part Number:** SCH-JTA
- **Description:** Schwalm Jetter Shoe Assembly



Jetter Shoe easily attaches to Schwalm robot arms



Main-to-Lateral Jetting Access Guide

DESCRIPTION

The Schwalm Jetter Shoe is a compact, roller-guided tool that lets operators clean laterals directly from the mainline — eliminating the need for cleanouts or excavation. Jetting from the main pushes debris naturally downstream instead of back toward the property, making cleaning faster and more effective. Its roller plate guides the nozzle smoothly into the lateral, reducing hang-ups and improving reach. Lightweight, durable, and easy to use, the Jetter Shoe saves time, labor, and effort on every lateral cleaning job.

KEY FEATURES

- **Allows lateral jetting directly from the mainline - upstream or downstream**
- **Roller guides reduce nozzle hang-ups and misalignment**
- **Quick setup and easy operation — no training required**
- **Compact, low-profile design fits most mainlines**
- **Compatible with standard jetter nozzles**

KEY PERFORMANCE BENEFITS

- **Access Hard-to-Reach Laterals:** Restores flow where cleanouts are unavailable
- **Increase Productivity:** Reduced setup time and fewer repositioning attempts
- **Improve Cleaning Results:** Stable nozzle entry helps ensure full lateral reach
- **Reduce Excavation:** No need to expose a lateral to clear blockages



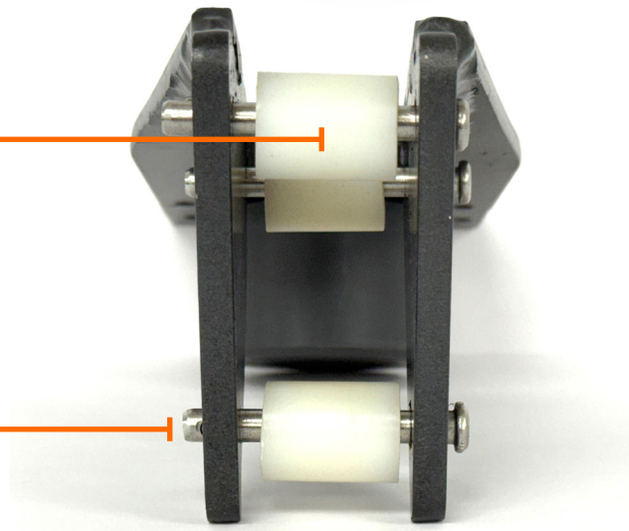
- **Length:** 9.5" | 241mm
- **Width:** 4" | 102mm
- **Weight:** 2 lbs. | 0.9 kg
- **Materials of Construction:** Aluminum, Stainless Steel, Nylon
- **Rollers:** Nylon
- **What is used to attach:** 4 screws and integrated locking puck mount onto Schwalm Talpa FSR robot arms



Only 4 screws required to attach to Schwalm Talpa Robots



Nylon Rollers



Stainless Steel Hardware

Lightweight, Sturdy Aluminum Body

Integrated stabilizing puck for Schwalm Talpa robots.

