

Manuals+

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

[manuals.plus](#) /

› [Woodford](#) /

› [Woodford 19CP-4 Model 19 Wall Faucet Instruction Manual](#)

Woodford 19CP-4

Woodford 19CP-4 Model 19 Wall Faucet Instruction Manual

Model: 19CP-4 | Brand: Woodford

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your Woodford Model 19CP-4 Wall Faucet. Please read this manual thoroughly before beginning installation or operation to ensure proper function and longevity of the product. Retain this manual for future reference.

SAFETY INFORMATION

- Always turn off the main water supply before attempting any installation or maintenance.
- Wear appropriate personal protective equipment, such as safety glasses and gloves, during installation.
- Ensure all connections are secure to prevent leaks.
- If you are unsure about any step, consult a qualified plumber.

SETUP AND INSTALLATION

The Woodford Model 19CP-4 is designed for wall-mount installation. Proper installation is crucial for optimal performance and freeze protection.

Tools and Materials Required:

- Adjustable wrench
- Pipe thread sealant or Teflon tape
- Drill (if creating a new mounting hole)
- Mounting hardware (screws, anchors)
- Copper tubing cutter and soldering equipment (for CP inlet connection)

Installation Steps:

- Prepare Mounting Location:** Select a suitable exterior wall location. Ensure there is adequate space for the faucet body and access to the interior water supply line.
- Create Wall Opening:** If necessary, drill a hole through the exterior wall large enough to accommodate the faucet's inlet pipe. The faucet is designed for a 4-inch wall thickness.
- Insert Faucet:** Insert the faucet's inlet pipe through the wall opening from the exterior. Ensure the faucet body sits flush against the exterior wall.
- Secure Faucet:** Use appropriate mounting hardware to securely fasten the faucet to the exterior wall.
- Connect Water Supply (CP Inlet):** From the interior, connect the existing water supply line to the faucet's CP inlet. This typically involves soldering a copper pipe connection. Ensure a watertight seal.
- Test for Leaks:** Slowly turn on the main water supply and check all connections for leaks. Operate the faucet to ensure water flows freely.



This image displays the Woodford Model 19 Wall Faucet, highlighting its brass body, brown powder-coated handle, and the copper inlet pipe extending from the back. The faucet features a 3/4-inch male hose thread nozzle at the bottom.

OPERATING INSTRUCTIONS

The Woodford Model 19CP-4 Wall Faucet is designed for simple operation.

- To Turn On:** Rotate the brown powder-coated handle counter-clockwise until water flows from the 3/4" male hose thread nozzle.
- To Turn Off:** Rotate the handle clockwise until the water flow stops completely. Ensure the handle is snug to prevent drips.
- Hose Connection:** Attach a standard garden hose to the 3/4" male hose thread nozzle. Hand-tighten the connection to prevent leaks.

MAINTENANCE

Regular maintenance ensures the longevity and proper function of your Woodford faucet.

- **Winterization:** As a freeze-resistant faucet, the Model 19 is designed to prevent freezing when installed correctly. However, it is recommended to disconnect any hoses from the nozzle before freezing temperatures occur. This allows the faucet to drain completely.
- **Packing Maintenance:** The faucet uses EPDM packing to prevent leaks. If a leak occurs around the stem, the packing may need adjustment or replacement. Consult a plumber if you are unfamiliar with this procedure.
- **Seat Washer:** The faucet features a standard "O" size seat washer. If the faucet drips from the nozzle when closed, the seat washer may need replacement.
- **Cleaning:** Clean the exterior of the faucet with a mild soap and water solution. Avoid abrasive cleaners that could damage the powder-coated finish.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Water drips from nozzle when off	Worn seat washer	Replace the standard "O" size seat washer.
Leak around the handle stem	Worn or loose EPDM packing	Tighten or replace the EPDM packing.
No water flow	Main water supply off, clogged inlet, or frozen pipe	Check main water supply. Inspect for clogs. Ensure proper winterization.
Reduced water pressure	Partial clog or issue with main water supply	Check for clogs in the faucet or hose. Verify main water pressure.

SPECIFICATIONS

Feature	Detail
Brand	Woodford
Model Name	Woodford Model 19CP-4
Mounting Type	Wall Mount
Inlet Type	CP Inlet (Copper Pipe)
Wall Thickness	4-Inch
Material	Brass body, Aluminum handle
Finish Type	Powder Coated (Brown)
Number of Handles	1
Nozzle Thread	3/4" Male Hose Thread

Feature	Detail
Item Weight	1 Pound
Product Dimensions	3"D x 3.15"W x 2.56"H
UPC	671090010288

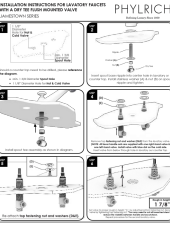
WARRANTY INFORMATION

Woodford Manufacturing Company products are typically covered by a limited warranty against defects in materials and workmanship. For specific warranty terms and conditions, please refer to the documentation included with your purchase or visit the official Woodford website. Keep your proof of purchase for warranty claims.

SUPPORT

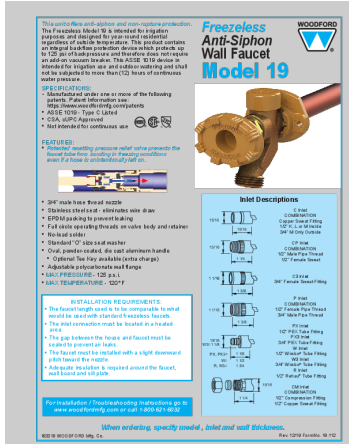
For technical assistance, replacement parts, or further inquiries, please contact Woodford customer support. Contact information can typically be found on the manufacturer's website or on the product packaging.

Related Documents - 19CP-4

	<p>Woodford Freezeless Wall Faucet Model 19 - Anti-Siphon and Non-Rupture Protection</p> <p>Comprehensive overview of the Woodford Freezeless Wall Faucet Model 19, highlighting its anti-siphon and non-rupture features for year-round irrigation. Details include specifications, key features, installation guidelines, various inlet connection types, a complete parts list with dimensions, rough-in measurements, and limited warranty information.</p>
	<p>Phylrich Jamestown Series Lavatory Faucet Installation Guide & Limited Warranty</p> <p>Comprehensive installation instructions for the Phylrich Jamestown Series lavatory faucet with a dry tee flush mounted valve, including detailed steps, diagrams, and information on the limited lifetime warranty.</p>
	<p>Christy's Solvent Cements: Set and Cure Time Specifications</p> <p>Comprehensive guide to Christy's™ solvent cement set and cure times, including initial set times, joint cure schedules, and coverage rates for various pipe sizes and conditions. Features information on Red Hot Blue Glue® and Low VOC formulations.</p>

	<p>rnbWeather User Guide</p> <p>A user guide for the rnbWeather plugin for Homeseer, detailing its features, setup, configuration, and support. The plugin connects to various online weather services like Openweather, NOAA, Norway YR, and Australia BOM to provide weather data within the Homeseer automation system.</p>
	<p>INVT Goodrive290 Series VFD Quick Start Guide: Installation, Operation, and Parameters</p> <p>Comprehensive Quick Start Guide for the INVT Goodrive290 Series Low-Voltage Multifunction General-Purpose Variable Frequency Drive (VFD). Covers external wiring, terminal descriptions, keypad operation, quick running procedures, common parameter settings, fault troubleshooting, and energy efficiency data.</p>
	<p>Carrier Medium Temperature Vertical Refrigerators Service & Installation Manual</p> <p>This comprehensive manual provides essential information for the service and installation of Carrier Medium Temperature Vertical Refrigerators. It details handling procedures, electrical and refrigeration specifications, troubleshooting guides, maintenance procedures, and parts lists for various models, ensuring optimal performance and longevity.</p>

Documents - Woodford – 19CP-4



[pdf] Specifications

Specification Sheet Woodford 19CP 4 Residential Freezeless Wall PlumbersStock 218158

MaNwKM xrefs3 plumbersstock product 2 1 |||

This unit offers anti-siphon and non-rupture protection. The Freezeless Model 19 is intended for irrigation purposes and designed for year-round residential regardless of outside temperature. This product contains an integral backflow protection device which protects up to 125 psi of backpressure and backflow. The device is an add-on vacuum breaker. This ASSE 1310 device is pressure tested at 150 psi and is designed to be used in residential applications. It is not subjected to more than 120 hours of continuous operating pressure.

lang:en score:24 filesize: 945.02 K page_count: 2 document date: 2019-12-05