

Waterstone 9990-MB-SS

Waterstone 9990-MB-SS Modern Angle Spout Prep Pulldown Kitchen Faucet User Manual

Model: 9990-MB-SS

1. INTRODUCTION

This manual provides comprehensive instructions for the safe installation, effective operation, and proper maintenance of your Waterstone 9990-MB-SS Modern Angle Spout Prep Pulldown Kitchen Faucet. Please read all instructions carefully before beginning installation or use to ensure optimal performance and longevity of your product.

1.1 Safety Information

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

2. PACKAGE CONTENTS

Verify that all components are present before beginning installation. The package should contain:

- Waterstone 9990-MB-SS Modern Angle Spout Prep Pulldown Kitchen Faucet (1 unit)
- Installation Hardware (e.g., mounting nuts, washers, supply lines)
- Counterbalanced Weight for Sprayer Hose

Note: Specific hardware may vary slightly. Refer to the included diagram for a complete list of parts.

3. SPECIFICATIONS

Feature	Detail
Model Number	9990-MB-SS
Brand	Waterstone
Item Weight	5 pounds
Color	Matte Black & Stainless Steel
Finish	Matte
Installation Method	mini_spread, centerset
Item Package Quantity	1
Handle Material	Stainless Steel
Spout Angle	10 degrees
Spout Reach	8-3/8 inches
Spout Swivel	360 degrees
Sprayer Pull-out Length	Up to 18 inches

4. SETUP AND INSTALLATION

Proper installation is crucial for the faucet's performance and to prevent leaks. It is recommended to have this faucet installed by a licensed professional plumber.

4.1 Pre-Installation Steps

1. Turn off the main water supply to your kitchen.
2. Clear the area under the sink for easy access.
3. Remove any existing faucet if applicable.

4.2 Faucet Installation

- **Mounting Options:** The handle can be mounted in the front, on the right, or on the left, depending on your preference and sink configuration.
- **Handle Clearance:** The handle can adjust up to 22.5 degrees, right or left, to provide clearance from a backsplash.
- **Anti-Rocking Assembly:** The innovative anti-rocking assembly design ensures a smooth and stable spout swivel. Follow the manufacturer's instructions for securing this component.
- **Water Connections:** Connect the hot and cold water supply lines to the appropriate inlets on the faucet. Ensure all connections are hand-tightened, then use a wrench for a final quarter-turn. Do not overtighten.
- **Sprayer Hose Installation:** Attach the flexible braided hose to the sprayer and route it through the faucet body. Install the counterbalanced weight onto the hose as per the diagram to ensure smooth pull-out and retraction.

4.3 Post-Installation

1. Slowly turn on the main water supply.

- 2. Check all connections for leaks. Tighten if necessary.
- 3. Run water through the faucet for a few minutes to flush out any debris.

5. OPERATING INSTRUCTIONS

Your Waterstone faucet is designed for ease of use and functionality.

5.1 Water Flow and Temperature

- **Handle Operation:** Move the handle to control water flow and temperature. Typically, lifting the handle controls flow, and rotating it left for hot water or right for cold water.

5.2 Pulldown Sprayer Functionality

- **Positive Lock Pulldown:** The unique "Positive Lock Pulldown" design ensures the sprayer locks firmly into place within the spout when not in use, preventing sag.
- **Pull-out:** Gently pull the sprayer head from the spout. It can extend up to 18 inches, allowing you to reach all areas of your sink. The counterbalanced weight on the hose ensures a smooth pull-out and prevents snap-back.
- **Spray Modes:** Squeeze the lever on the sprayer handle to instantly divert water from an aerated stream to a wide spray. Release the lever to return to the aerated stream.
- **Spout Swivel:** The C-Spout can swivel 360 degrees, providing flexibility for various tasks and sink configurations.

6. MAINTENANCE

Regular cleaning and maintenance will help preserve the finish and functionality of your Waterstone faucet.

- **Cleaning the Finish:** Clean the faucet regularly with a soft, damp cloth and mild soap. Avoid abrasive cleaners, harsh chemicals, or scouring pads, as these can damage the finish.
- **Aerator Maintenance:** If water flow decreases, the aerator may be clogged. Unscrew the aerator from the spout, clean any debris, and rinse thoroughly before reattaching.
- **Hose Inspection:** Periodically inspect the sprayer hose for any signs of wear or damage.

7. TROUBLESHOOTING

Before calling for service, review these common issues and solutions.

Problem	Possible Cause	Solution
Low Water Flow	Clogged aerator; partially closed shut-off valve; kinked supply line.	Clean aerator; ensure shut-off valves are fully open; straighten supply lines.
Leaks from Faucet Base	Loose mounting nut; worn O-rings.	Tighten mounting nut; replace O-rings (consult a plumber).
Sprayer Does Not Retract Fully	Counterweight obstructed or improperly positioned.	Check under the sink to ensure the counterweight moves freely and is correctly installed on the hose.

Problem	Possible Cause	Solution
Water Temperature Issues	Incorrect supply line connection; water heater issue.	Verify hot and cold supply lines are connected correctly; check water heater settings.

If problems persist, contact Waterstone customer support or a qualified plumber.

8. WARRANTY AND SUPPORT

For detailed warranty information, please refer to the documentation provided with your purchase or visit the official Waterstone website. Waterstone stands behind the quality of its products.

8.1 Customer Support

If you have any questions, require technical assistance, or need to order replacement parts, please contact Waterstone customer support through their official website or the contact information provided in your product packaging.

9. PRODUCT IMAGES

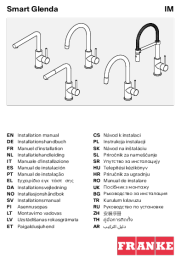

No relevant product images of the Waterstone 9990-MB-SS Modern Angle Spout Prep Pulldown Kitchen Faucet were provided in the input data.


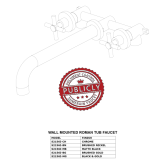
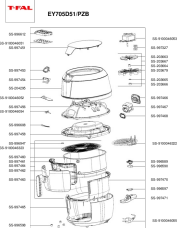
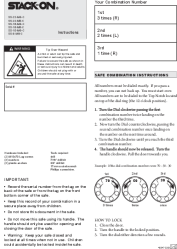
10. OFFICIAL PRODUCT VIDEOS

No relevant official product videos for the Waterstone 9990-MB-SS Modern Angle Spout Prep Pulldown Kitchen Faucet were provided in the input data.

© 2023 Waterstone. All rights reserved.

Related Documents - 9990-MB-SS

	<p>Franke Smart Glenda Installation Manual</p> <p>Comprehensive installation guide for the Franke Smart Glenda faucet series, detailing models, dimensions, step-by-step assembly, technical specifications, and maintenance.</p>
	<p>Clearwater MODERN MP10 Pull Out Rinse: Installation, Care, and Parts Guide</p> <p>Comprehensive installation, care, and parts guide for the Clearwater MODERN MP10 pull out rinse hand spray. Includes fitting instructions, maintenance advice, guarantee information, and spare parts contact details.</p>

	<p>Midea All-intelligent Rice Cooker User Manual: Model Guide & Instructions</p> <p>Comprehensive user manual for Midea all-intelligent rice cookers. Find instructions, safety guidelines, troubleshooting, technical specifications, and maintenance tips for Midea rice cooker models.</p>
	<p>Sumerain S2156I-XX Installation Guide: High Flow Rate Wall Mounted Faucet</p> <p>This guide provides step-by-step instructions for installing the Sumerain S2156I-XX wall-mounted faucet. Learn about its high flow rate, extra long spout, and double handle design, along with necessary tools and parts.</p>
	<p>T-FAL EY705D51/PZB Exploded View and Parts List</p> <p>Detailed breakdown of components for the T-FAL EY705D51/PZB appliance, featuring an exploded view with all part numbers for identification and replacement.</p>
	<p>Stack-On Security Safe Instructions and Warranty</p> <p>Comprehensive instructions, installation guide, key request, and limited lifetime warranty for Stack-On Fire Resistant Steel Safes with dial combination locks, covering models SS-22-MG-C, SS-22-MB-C, SS-16-MG-C, SS-16-MB-C, SS-10-MG-C, SS-8-MG-C.</p>