

## Manuals+

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

[manuals.plus](#) /

› [BUNN](#) /

› [BUNN 6-Hole Sprayhead User Manual](#)

## BUNN 1082-0002

# BUNN 6-Hole Sprayhead Instruction Manual

Model: 1082-0002

## PRODUCT OVERVIEW

The BUNN 6-Hole Sprayhead (Model 1082-0002) is a precision-engineered component designed for use in various BUNN-O-MATIC coffee brewing systems. This stainless steel sprayhead ensures optimal water distribution over coffee grounds, which is critical for consistent and high-quality brewing. Its durable construction provides longevity and reliable performance in commercial and residential settings.



This image displays the BUNN 6-Hole Sprayhead, a crucial component for coffee brewing systems. It is made of stainless steel and features six precisely drilled holes designed to evenly distribute hot water over coffee grounds during the brewing process.

## SETUP AND INSTALLATION

Proper installation of the sprayhead is essential for its function and the performance of your coffee brewer. Always ensure the brewer is unplugged and cooled before attempting installation or removal of parts.

- Safety First:** Disconnect the coffee brewer from its power source and allow it to cool completely before handling any internal components.
- Locate Sprayhead Housing:** Identify the sprayhead housing within your BUNN coffee brewer, typically located above the brew funnel.
- Remove Old Sprayhead (if applicable):** If replacing an existing sprayhead, carefully unscrew or unclip the old sprayhead from its position. Note its orientation.
- Install New Sprayhead:** Align the new BUNN 6-Hole Sprayhead with the housing. Gently screw or clip it into place, ensuring it is securely fastened but not overtightened. The sprayhead should sit flush.
- Verify Seating:** Confirm that the sprayhead is properly seated and stable. A loose sprayhead can lead to uneven water distribution or leaks.
- Test Functionality:** After installation, reconnect the brewer to power and perform a test brew cycle with water only to ensure proper water flow and distribution from the sprayhead.

## OPERATING CONSIDERATIONS

---

The BUNN 6-Hole Sprayhead is a passive component that directs water flow. Its operation is integrated with the coffee brewer's brewing cycle. No direct user interaction is required during operation beyond ensuring it is correctly installed.

- Optimal Water Distribution:** The 6-hole pattern is designed to provide an even saturation of coffee grounds, which is crucial for extracting full flavor.
- Regular Inspection:** Periodically inspect the sprayhead for any visible blockages or mineral deposits that could impede water flow.

## MAINTENANCE

---

Regular cleaning and maintenance will extend the life of your sprayhead and ensure consistent brewing performance.

- Daily Cleaning:** After each day of use, or as needed, remove the sprayhead and rinse it thoroughly under warm running water. Use a soft brush to gently scrub away any coffee residue or mineral deposits.
- Deep Cleaning (Descaling):** Depending on water hardness, periodic descaling may be necessary. Soak the sprayhead in a solution of equal parts white vinegar and water for 30 minutes to an hour. For stubborn deposits, a descaling agent recommended by BUNN-O-MATIC can be used. Rinse thoroughly after descaling.
- Inspection:** Regularly inspect the holes for any blockages or deformities. Ensure the sprayhead is not cracked or damaged. Replace if significant wear or damage is observed.
- Reinstallation:** Always ensure the sprayhead is completely dry before reinstalling it into the brewer.

## TROUBLESHOOTING

---

If you experience issues with water distribution or brewing, the sprayhead may be a contributing factor. Here are some common issues and solutions:

- Uneven Water Flow:**
  - Cause:** Clogged holes due to mineral buildup or coffee grounds.
  - Solution:** Remove and thoroughly clean the sprayhead as described in the Maintenance section. Use a small, non-abrasive tool (like a toothpick) to clear any stubborn blockages in the holes.

- **Water Leaking Around Sprayhead:**

- **Cause:** Sprayhead not properly seated or damaged.
- **Solution:** Ensure the sprayhead is securely and correctly installed. Inspect for cracks or damage; replace if necessary.

- **Slow Water Flow:**

- **Cause:** Significant mineral buildup within the sprayhead or brewer's water lines.
- **Solution:** Perform a deep cleaning/descaling of the sprayhead. Consider descaling the entire coffee brewer according to its specific manual.

If problems persist after troubleshooting, contact BUNN-O-MATIC customer support or a qualified service technician.

## SPECIFICATIONS

<b>Model Number</b>	1082-0002 (Also known as 190-1257)
<b>UPC</b>	219012579118
<b>Material</b>	Stainless Steel
<b>Type</b>	6-Hole Pattern Sprayhead
<b>Depth</b>	3/8" (10 mm)
<b>Outer Diameter</b>	1 1/2" (38 mm)
<b>Inner Diameter</b>	3/8" (10 mm)
<b>Weight</b>	0.64 ounces (approx. 0.04 lb)

## COMPATIBLE MODELS

This BUNN 6-Hole Sprayhead (Part Reference 6-098-0002, 01082.0002, 1082-0002) is compatible with various BUNN-O-MATIC coffee brewer models, including but not limited to:

- DUAL
- DUAL SH
- DUAL SH DBC
- DUAL TF
- SINGLE
- SINGLE SH
- SINGLE SH DBC
- SINGLE TF
- SYSTEM III
- ITCB
- SINGE (Note: This might be a typo in the source data, likely referring to 'SINGLE' models)

## WARRANTY AND SUPPORT

For information regarding the warranty of your BUNN 6-Hole Sprayhead or for technical support, please refer to the documentation

provided with your original coffee brewer or contact BUNN-O-MATIC directly. Warranty terms and support options may vary based on the point of purchase and region.

You can typically find contact information for BUNN-O-MATIC on their official website or within the user manual of your specific BUNN coffee brewing equipment.

© 2023 BUNN-O-MATIC Corporation. All rights reserved.

## Related Documents - 1082-0002

	<p><a href="#"><u>BUNN VPR-VPS Series: Installation and Operating Guide</u></a></p> <p>Comprehensive installation and operating guide for the BUNN VPR-VPS Series commercial coffee brewers, including setup, brewing, cleaning, and warranty information.</p>
	<p><a href="#"><u>Gamber-Johnson Installation Instructions for Getac K120 Laptop Docking Station</u></a></p> <p>Comprehensive installation guide for the Gamber-Johnson docking station designed for the Getac K120 laptop. Covers pre-installation checks, safety precautions, feature identification, port details, docking/undocking procedures, screen support, and regulatory compliance.</p>
	<p><a href="#"><u>Sentrol 1082 Series Magnetic Contacts: Installation and Specifications</u></a></p> <p>Comprehensive guide to Sentrol 1082 Series screw mount magnetic contacts, detailing installation, UL/JULC specifications, gap distances, and electrical configurations for models 1082, 1083W, 1084D, and 1084W.</p>
	<p><a href="#"><u>Prowise Touchscreen One G2 User Manual</u></a></p> <p>Comprehensive user manual for the Prowise Touchscreen One G2, covering unboxing, installation, daily use, connectivity, and safety guidelines.</p>
	<p><a href="#"><u>KM-0002 Dancing Light Show Karaoke Speaker User Manual</u></a></p> <p>Instruction manual for the KM-0002 Dancing Light Show Karaoke Speaker by Bass Jax. Includes product overview, technical specifications, setup instructions, functions, and safety information.</p>



### [Hughes 9410 Mobile Satellite Terminal Installation Guide](#)

This installation guide provides instructions for installing the Hughes 9410 Mobile Satellite Terminal. It covers safety information, terminal specifications, power connections, SIM card installation, custom cable connections, and vehicular installation methods including permanent and magnetic mounting.