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> Instruction Manual for Multi-Functional Nozzle for Worx Hydroshot Cleaners WG629, WU629, WG630

## No branded WG629, WU629, WG630

# Instruction Manual

## MULTI-FUNCTIONAL NOZZLE FOR WORX HYDROSHOT CLEANERS

Models: WG629, WU629, WG630

### 1. Product Overview

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This manual provides instructions for the multi-functional nozzle designed for use with Worx Hydroshot portable power cleaners, specifically models WG629, WU629, and WG630. This accessory enhances the versatility of your cleaning tool by offering multiple spray patterns for various applications.



Image 1: Front view of the multi-functional nozzle, showing the five distinct spray pattern settings: 0°, 15°, 25°, 40°, and a soap/rinse mode. The dial indicates the selected pattern.

### Key Features:

- **Multiple Spray Patterns:** Features 5-in-1 functionality with spray angles of 0°, 15°, 25°, 40°, and a dedicated soap spray/rinse mode.
- **Easy Adjustment:** Quickly switch between spray patterns using the locking dial and button.
- **Integrated Filter:** Equipped with an 80-mesh filter at the inlet to prevent debris from entering and damaging the nozzle, extending product lifespan.
- **Quick Connect:** Designed with a plug inlet for fast connection to extension rods and compatibility with most high-pressure washers.
- **Durable Construction:** Made from brass for reliability and stable performance.

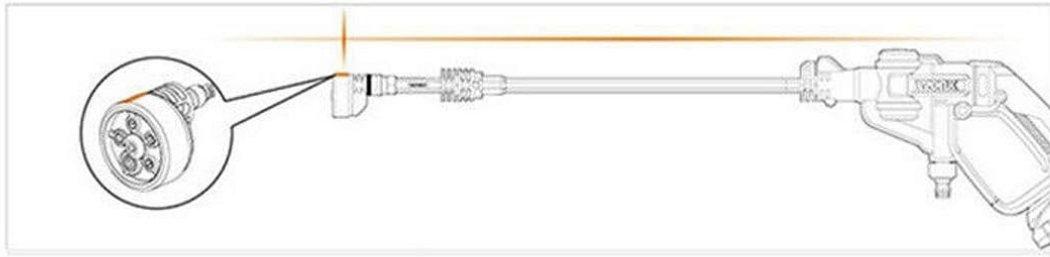
## 2. Setup and Installation

Follow these steps to properly install the multi-functional nozzle onto your Worx Hydroshot cleaner.

1. **Prepare the Hydroshot:** Ensure your Worx Hydroshot cleaner is turned off and disconnected from any power source or water supply before installation.
2. **Connect the Nozzle:** Align the plug inlet of the multi-functional nozzle with the extension rod or the main unit of your Hydroshot. Push firmly until it clicks into place, ensuring a secure connection.
3. **Adjust Indicator Line:** After installation, adjust the nozzle so that the white indicator line on the

nozzle is in the upward position. This is crucial for preventing water leakage when the cleaning tool is in operation.

4. **Verify Alignment:** When selecting a spray pattern, ensure that only the corresponding nozzle opening is aligned with the white indicator line. Incorrect alignment can lead to inefficient spraying or leakage.



## Warning:

After the nozzle is installed, please adjust the nozzle white indicator line to the up position. Otherwise, the water leakage will occur after the cleaning tool is turned on.

When adjusting the water spray position, only the corresponding nozzle should be aligned with the white indicator line.

## PS : ( Not Include Extension Rod & Tools )

Image 2: Diagram illustrating the correct installation of the nozzle onto the Hydroshot extension rod. A critical warning highlights the importance of aligning the white indicator line upwards after installation to prevent water leakage and ensuring the selected spray pattern aligns with this line during use.

### Important Warning:

Failure to adjust the nozzle's white indicator line to the up position after installation may result in water leakage when the cleaning tool is turned on.

When adjusting the water spray position, ensure only the corresponding nozzle is aligned with the white indicator line for proper function.

### 3. Operating Instructions

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The multi-functional nozzle provides five distinct spray patterns to suit various cleaning tasks. To select a spray pattern:

1. **Identify Spray Patterns:** The nozzle features markings for 0° (direct jet), 15° (narrow fan), 25° (medium fan), 40° (wide fan), and a soap/rinse setting.
2. **Rotate the Dial:** Gently rotate the outer dial of the nozzle to align the desired spray pattern with the white indicator line.
3. **Engage the Lock:** The dial is designed to lock into place for each setting. Ensure it is securely engaged before operating the Hydroshot.

4. **Begin Cleaning:** Once the desired pattern is selected and locked, you can proceed with your cleaning task.



Image 3: A composite image displaying four different perspectives of the multi-functional nozzle, highlighting its compact design and the rotating dial for spray pattern selection. This illustrates the ease of switching between modes.

### Applications:

Utilize the various spray patterns for a wide range of cleaning applications:

- **0° Jet:** For stubborn dirt and grime on hard surfaces.
- **15° & 25° Fan:** General cleaning of surfaces like driveways, patios, and vehicles.
- **40° Fan:** For delicate surfaces or wider coverage, such as windows or outdoor furniture.
- **Soap/Rinse:** For applying cleaning solutions or a gentle rinse.

# WIDE SCOPE OF APPLICATION



Image 4: A collage demonstrating the wide scope of applications for the nozzle, including washing floors, cleaning car wheels, washing windows, and cleaning outdoor equipment like tents and coolers.

## 4. Care and Maintenance

Proper care ensures the longevity and optimal performance of your multi-functional nozzle.

- **After Use:** After each use, dry the product thoroughly with a clean, dry towel.
- **Storage:** Store the nozzle in a cool, dry place. Avoid leaving it on the ground or in dusty environments to prevent blockage of the product outlet and potential rust.
- **Filter Cleaning:** Periodically inspect the 80-mesh filter at the inlet for any accumulated debris. Clean the filter as needed to maintain optimal water flow and prevent damage to the nozzle.

## 5. Troubleshooting

If you encounter issues with your multi-functional nozzle, refer to the following common solutions:

- **Water Leakage:**
  - Ensure the nozzle is securely connected to the extension rod or Hydroshot unit.
  - Verify that the white indicator line on the nozzle is in the upward position after installation.
  - Check that the selected spray pattern is precisely aligned with the white indicator line.
- **Reduced Water Pressure or Inconsistent Spray:**

- Inspect the 80-mesh filter at the nozzle inlet for any blockages from debris. Clean if necessary.
  - Ensure the nozzle outlet is not blocked by dirt or residue.
  - Confirm that the Hydroshot unit itself is receiving adequate water supply and operating correctly.
- **Nozzle Not Fitting Correctly:**
    - Verify that your Hydroshot model is WG629, WU629, or WG630. This nozzle is specifically designed for these models.
    - Ensure the quick-connect mechanism is clean and free of obstructions.

## 6. Product Specifications

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| Feature                     | Detail                           |
|-----------------------------|----------------------------------|
| Item Weight                 | 2.08 ounces                      |
| Package Dimensions          | 7.4 x 3.15 x 2.05 inches         |
| Material                    | Brass                            |
| Power Source Compatibility  | Corded-electric (Hydroshot unit) |
| Item Package Quantity       | 1                                |
| Batteries Required/Included | No                               |
| Exterior Finish             | Brass                            |
| Inlet Connection Type       | Plug                             |
| Outlet Connection Type      | Plug                             |
| Number of Ports             | 1                                |

## 7. Warranty and Support

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Specific warranty information for this "No branded" accessory is not provided. For any issues or support inquiries, please refer to the retailer or seller from whom the product was purchased.

For information regarding your Worx Hydroshot cleaner, please consult the official Worx documentation or their customer support channels.