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#### **Restmo O-LS-6**

# **RESTMO Heavy Duty Oscillating Sprinkler Instruction Manual**

Model: O-LS-6

### **PRODUCT OVERVIEW**

The RESTMO Heavy Duty Oscillating Sprinkler is designed for efficient and even watering of lawns, gardens, and flower beds. Featuring a robust metal base and precision nozzles, it offers adjustable coverage and flow control to suit various watering needs. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your sprinkler.



Image: Two Restmo Heavy Duty Oscillating Sprinklers, showcasing their design and metal base.

#### **KEY FEATURES**

- 18 Precision Spray Nozzles: Ensures even and efficient water distribution, covering up to 3,600 sq. ft.
- Easy Range Adjustment Tabs: Allows effortless adjustment of the coverage area for narrow or wide spaces.
- External Flow Control Button: Provides on-the-spot water pressure adjustment, aiding water conservation.
- Heavy-Duty Metal Base: Offers superior stability and durability, preventing tipping even under high water pressure.
- 360° Rotatable Metal Inlet: Maximizes flexibility during setup, preventing hose kinks and ensuring a secure, leakfree connection.

## **SETUP INSTRUCTIONS**

1. Unpack the Sprinkler: Carefully remove the sprinkler from its packaging. Inspect for any visible damage.

- 2. **Position the Sprinkler:** Place the sprinkler on a flat, stable surface in the area you wish to water. Ensure the metal base is firmly on the ground to prevent movement during operation.
- 3. **Connect the Water Hose:** Attach a standard garden hose to the 360° rotatable metal inlet at the rear of the sprinkler. Hand-tighten the connection to ensure it is secure and leak-free. The rotatable inlet helps prevent hose kinks.

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Video: Demonstrates connecting the water hose to the sprinkler's metal inlet.



Image: Close-up view of the 360° rotatable metal inlet, showing its design for easy hose connection.

4. Turn on Water Supply: Slowly turn on the water supply from your faucet.

#### **OPERATING INSTRUCTIONS**

## **Adjusting Coverage Area (Range)**

The sprinkler features easy-to-use sliding tabs to adjust the watering range. Move the green tabs on either side of the sprinkler head to set the desired arc of oscillation. This allows you to water specific areas, from narrow flower beds to wide lawns.

For Maximum Coverage: Slide both tabs to their outermost positions.

For Narrower Coverage: Slide the tabs inwards to reduce the oscillation arc.

For Left or Right Side Only: Adjust one tab to its innermost position and the other to an outer position to direct water to one side.



Image: Diagram illustrating various coverage patterns (maximum, minimum, left side, right side) achievable by adjusting the range tabs.



Image: Close-up view of the green range adjustment tabs, showing how to slide them for desired coverage.

## **Adjusting Water Flow (Pressure)**

An external flow control button is located near the hose inlet. Rotate this knob to increase or decrease the water pressure directly at the sprinkler, without needing to return to the faucet. This feature helps conserve water and fine-tune the spray intensity.



Image: Diagram illustrating the water flow control knob and its impact on the sprinkling range.



Image: Close-up view of the external flow control button, indicating how to adjust water pressure.

#### MAINTENANCE

• **Nozzle Cleaning:** Periodically check the 18 precision nozzles for any blockages from debris or mineral buildup. Use the included cleaning pin (often located at one end of the sprinkler bar) to clear any clogged nozzles.



Image: A hand using the cleaning pin to clear a clogged nozzle on the sprinkler bar.

- Filter Screen Cleaning: The metal inlet contains a filter screen to prevent debris from entering the sprinkler.

  Unscrew the hose connection and remove the filter screen. Rinse it under running water to remove any accumulated particles. Reinsert the clean filter screen before reattaching the hose.
- **Storage:** Before storing for extended periods, especially during freezing temperatures, drain all water from the sprinkler. Store in a dry, protected area to prevent damage.

## **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Uneven water spray or reduced coverage.	Clogged nozzles or low water pressure.	Clean nozzles with the included cleaning pin. Check water pressure at the faucet and adjust the flow control knob on the sprinkler.
Sprinkler not oscillating.	Insufficient water pressure or internal mechanism obstruction.	Ensure adequate water pressure. Check for debris in the inlet filter. If the issue persists, contact customer support.

Problem	Possible Cause	Solution
Water leaking from hose connection.	Loose connection or damaged washer.	Tighten the hose connection. Check the rubber washer inside the inlet for damage and replace if necessary.
Sprinkler tipping over.	Uneven ground or extremely high water pressure.	Place the sprinkler on a level surface. Reduce water pressure using the flow control knob if it's excessively high.

## **S**PECIFICATIONS

• Brand: Restmo

• Model Number: O-LS-6

• Style: Oscillating

• Material: Plastic, Zinc Alloy Metal

• Color: Green

• Coverage Area: Up to 3,600 sq. ft.

• **Dimensions (L x W x H):** 13 x 10 x 0.6 inches

• Item Weight: 5.21 pounds

• Nozzles: 18 Precision Spray Nozzles



Image: Visual representation of the sprinkler's dimensions and its maximum coverage capacity of 3,600 sq. ft.

### WARRANTY AND SUPPORT

For warranty information, technical support, or any inquiries regarding your RESTMO Oscillating Sprinkler, please refer to the contact details provided on the product packaging or visit the official Restmo website. Keep your purchase receipt for warranty claims.

You can also visit the Restmo Store on Amazon for more information and product offerings.

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