



Manuals.plus /

› SteadyDoggie /

› Steady Doggie Solar Wind Spinner Willow Leaves Instruction Manual

## SteadyDoggie Willow Leaves Solar Wind Spinner

# Steady Doggie Solar Wind Spinner Willow Leaves

Instruction Manual

## 1. INTRODUCTION

---

Thank you for choosing the Steady Doggie Solar Wind Spinner Willow Leaves. This outdoor kinetic sculpture is designed to add dynamic movement and ambient lighting to your garden or yard. Crafted from durable metal with a bronze finish, it features dual-direction spinning blades and an integrated solar-powered LED light for nighttime illumination. This manual provides essential information for safe assembly, operation, and maintenance of your wind spinner.

## 2. SAFETY INFORMATION

---

- **Placement:** Choose a location away from overhead power lines, trees, or structures that could interfere with the spinner's rotation or cause damage during strong winds.
- **Stability:** Ensure the ground stake is firmly inserted into stable soil to prevent the spinner from tipping over, especially in windy conditions.
- **Sharp Edges:** Handle components with care during assembly to avoid injury from potential sharp edges.
- **Children and Pets:** Keep children and pets away from the spinner during assembly and operation to prevent accidents.
- **Solar Panel:** Do not attempt to open or modify the solar light unit. It contains a rechargeable battery that should only be replaced by qualified personnel if necessary.

## 3. PACKAGE CONTENTS

---

Before assembly, verify that all parts are present and undamaged. If any parts are missing or damaged, please contact customer support.



Figure 1: All components included in the package.

- Spinner Head (with blades and central solar light housing)
- Solar Light Globe (pre-installed in spinner head)
- Upper Pole Section
- Middle Pole Section(s) (quantity may vary based on model height)
- Lower Pole Section (with ground stake attachment)
- Ground Stake

## 4. ASSEMBLY INSTRUCTIONS

---

Follow these steps to assemble your wind spinner. No tools are typically required.

1. **Attach Ground Stake:** Securely screw the ground stake into the bottom of the lower pole section.
2. **Assemble Pole:** Connect the middle pole section(s) to the lower pole section by screwing them together. Ensure all connections are tight.
3. **Attach Spinner Head:** Carefully screw the spinner head onto the top of the assembled pole.
4. **Activate Solar Light:** Locate the ON/OFF switch on the underside of the solar light globe (usually near the base where it connects to the spinner head). Slide the switch to the "ON" position.

5. **Install in Ground:** Choose a location with ample sunlight and clear space for the spinner blades to rotate freely. Push the ground stake firmly into the soil until the pole is stable and upright.

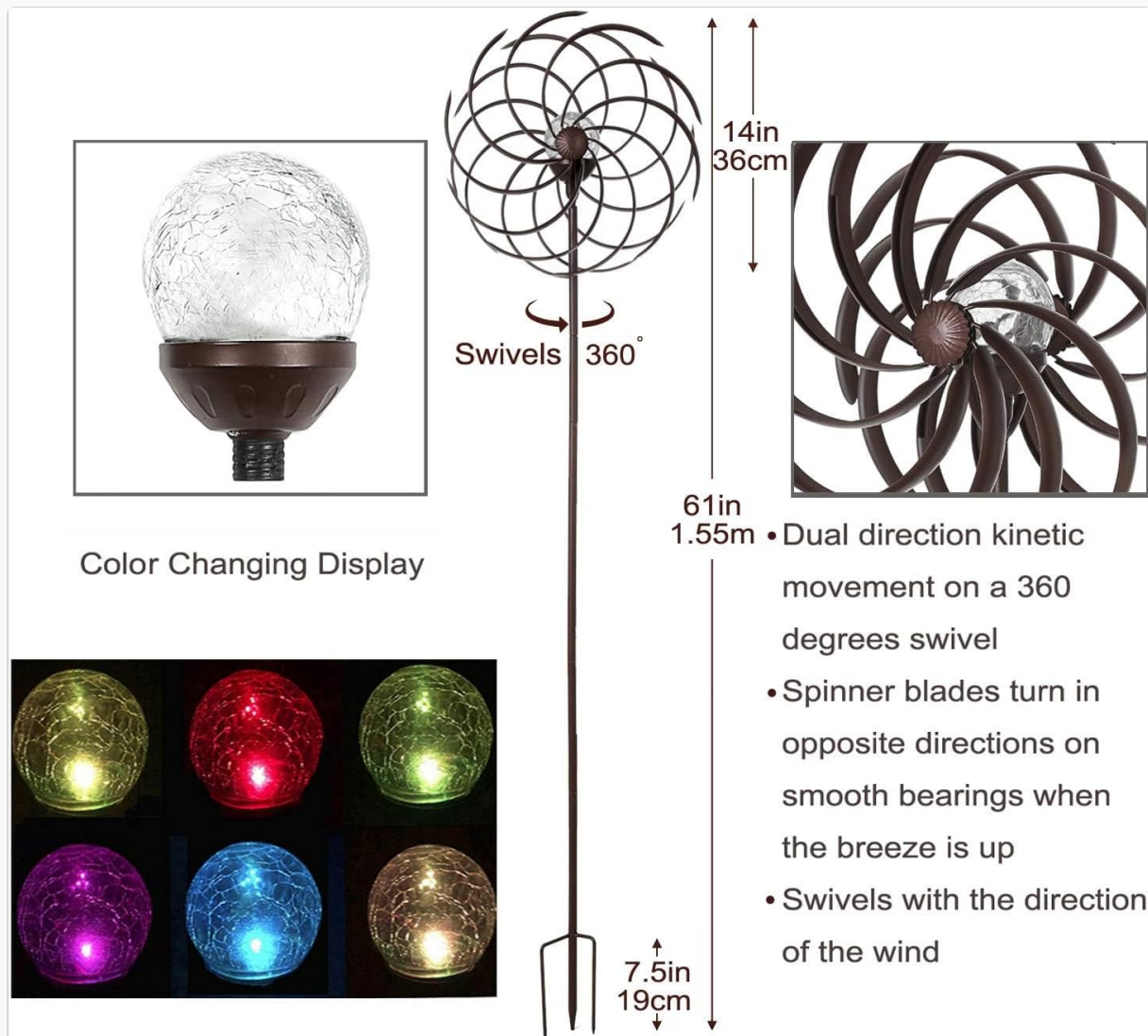


Figure 2: Assembled wind spinner with key features highlighted.

## 5. OPERATING INSTRUCTIONS

The Steady Doggie Solar Wind Spinner operates automatically once assembled and placed correctly.

- **Solar Charging:** Ensure the solar panel on top of the light globe is exposed to direct sunlight for at least 6-8 hours daily for optimal charging. The light will automatically turn on at dusk and off at dawn.
- **Wind Movement:** The spinner is designed to rotate with the wind, with blades moving in opposite directions for a kinetic effect. The entire spinner head can also swivel 360 degrees to catch the wind from any direction.
- **LED Lighting:** The integrated LED light provides ambient illumination. Some models feature color-changing lights.



Figure 3: The wind spinner in operation during daylight.

## 6. MAINTENANCE

---

Regular maintenance helps prolong the life and performance of your wind spinner.

- **Cleaning:** Periodically wipe the solar panel with a soft, damp cloth to remove dust, dirt, or debris that may hinder charging efficiency. Clean the metal surfaces with a mild soap and water solution if

needed.

- **Lubrication:** If the spinner blades or swivel mechanism become stiff, apply a small amount of silicone-based lubricant to the bearings.
- **Inspection:** Regularly check all connections and the ground stake for stability. Tighten any loose parts. Inspect for any signs of rust or damage and address them promptly.
- **Winter Storage:** In areas with harsh winter conditions, it is recommended to bring the wind spinner indoors to protect it from extreme cold, ice, and heavy snow.

## 7. TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Spinner blades do not rotate.	Insufficient wind; bearings are stiff or obstructed.	Relocate to a windier spot; clean and lubricate bearings.
Solar light does not turn on at night.	Solar panel not receiving enough sunlight; switch is OFF; battery is depleted or faulty.	Ensure solar panel is clean and in direct sunlight; check ON/OFF switch; replace rechargeable battery if necessary.
Spinner is unstable or leans.	Ground stake not firmly planted; loose pole connections.	Re-insert ground stake into firmer soil; ensure all pole sections are tightly screwed together.

## 8. SPECIFICATIONS

---

Feature	Detail
Brand	SteadyDoggie
Model Name	Willow Leaves Solar Wind Spinner
Material	Metal (Bronze finish)
Overall Height	Approximately 6.3 feet (75.6 inches)
Spinner Diameter	Approximately 14 inches
Blade Shape	Leaf
Lighting	Solar-powered LED (color-changing)
Swivel Design	360-degree rotation
UPC	646437285339

## 9. WARRANTY AND SUPPORT

---

For warranty information or customer support, please refer to the product packaging or contact

SteadyDoggie directly through their official website or the retailer where the product was purchased. Keep your proof of purchase for any warranty claims.