

## Manuals+

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

[manuals.plus](#) /

› [VISFLAIR](#) /

› [VISFLAIR Kinetic Wind Spinner \(Model LT00167S1\) Instruction Manual](#)

## VISFLAIR LT00167S1

# VISFLAIR Kinetic Wind Spinner (Model LT00167S1) Instruction Manual

Brand: VISFLAIR | Model: LT00167S1

## INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your VISFLAIR Kinetic Wind Spinner. Please read this manual thoroughly before installation and use to ensure proper function and longevity of your product.

## SAFETY INFORMATION

- Ensure the wind spinner is installed in a stable location, away from overhead power lines or structures.
- Avoid installing in areas with extremely high winds that could cause damage or dislodge the spinner.
- Keep children and pets away from the spinner during assembly and operation.
- Regularly check for loose parts or damage. Do not operate if damaged.

## PACKAGE CONTENTS

Verify that all components are present before beginning assembly:

- Wind Spinner Head (Kinetic Sculpture)
- Support Pole Sections (typically 2-3 sections)
- Ground Stake
- Assembly Hardware (if applicable, e.g., screws, nuts)
- Instruction Manual (this document)

## SETUP AND ASSEMBLY

Follow these steps to assemble your VISFLAIR Kinetic Wind Spinner:

### 1. Step 1: Assemble the Support Pole.

Carefully connect the pole sections by screwing them together clockwise. Ensure each section is securely tightened

to form a rigid support pole.



*Illustration of the thick ground stake and pole sections. The pole sections are designed to screw together for a secure fit.*

## 2. Step 2: Attach the Ground Stake.

Screw the ground stake onto the bottom end of the assembled support pole. This stake provides stability when inserted into the ground.

## 3. Step 3: Attach the Wind Spinner Head.

Carefully attach the kinetic wind spinner head to the top of the support pole. Ensure it is securely fastened according to the design (e.g., by screwing or sliding into place). The spinner head features multiple moon-shaped blades designed to rotate independently.



*The fully assembled wind spinner, showcasing its moon-shaped blades and overall structure.*

**4. Step 4: Select Installation Location.**

Choose a location in your garden or yard that receives adequate wind and is free from obstructions. Ensure the ground is soft enough to insert the stake firmly.

**5. Step 5: Install the Wind Spinner.**

Push the ground stake firmly into the soil until the support pole is stable and upright. For best results, ensure the pole is vertical.



The wind spinner installed in a garden, demonstrating its approximate height of 63 inches and 15-inch diameter.

## OPERATING INSTRUCTIONS

The VISFLAIR Kinetic Wind Spinner is designed to rotate with natural wind currents, creating a dynamic visual effect. No power source or manual intervention is required for its primary function.

- The moon-shaped blades are engineered to spin in different directions, providing a continuous and mesmerizing display.
- Optimal performance is achieved in moderate wind conditions. In very low wind, movement may be minimal.
- The spinner is equipped with durable ball bearings to ensure smooth and effortless rotation.

# DEAL DETAILS WELL, NATURAL AND COLORFUL



*Detailed view of the spinner's construction, highlighting the ball bearings for smooth movement and the colorful, anti-rust coated moon elements.*

## Maintenance

To ensure your wind spinner remains in excellent condition and functions optimally, follow these maintenance guidelines:

- Cleaning:** Periodically wipe down the metal surfaces with a soft, damp cloth to remove dust, dirt, or debris. Avoid abrasive cleaners that could damage the finish.
- Inspection:** Regularly check all connections (screws, pole sections) to ensure they remain tight. Inspect the spinner blades and bearings for any signs of wear or damage.
- Lubrication:** If the spinning action becomes stiff over time, a small amount of silicone-based lubricant can be applied to the ball bearings to restore smooth rotation.
- Winter Storage:** In areas with harsh winter conditions (heavy snow, ice), it is recommended to disassemble the wind spinner and store it indoors to protect it from extreme weather.

## Troubleshooting

Problem	Possible Cause	Solution
Spinner does not rotate or rotates slowly.	Insufficient wind. Bearings are stiff or dirty. Obstruction preventing rotation. Pole not vertical.	Relocate to an area with more wind. Clean and lubricate bearings. Check for debris or tangled objects and remove them. Adjust the pole to be perfectly vertical.
Spinner is wobbly or unstable.	Ground stake not firmly inserted. Pole sections are loose. Uneven ground.	Push the ground stake deeper into the soil. Tighten all pole connections. Select a more level installation spot.
Paint chipping or fading.	Prolonged exposure to harsh weather. Abrasive cleaning.	Ensure proper winter storage. Use only soft cloths and mild cleaners.

## SPECIFICATIONS

<b>Brand</b>	VISFLAIR
<b>Model Number</b>	LT00167S1
<b>Material</b>	Metal
<b>Color</b>	Moons - Pumpkin (Multi-colored)
<b>Overall Height</b>	Approximately 63 inches (160 cm)
<b>Spinner Diameter</b>	Approximately 15 inches (38 cm)
<b>Item Weight</b>	4.24 pounds (1.92 kg)
<b>Special Feature</b>	Kinetic, Weather-resistant, Anti-rust paint

## WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your VISFLAIR Kinetic Wind Spinner, please contact VISFLAIR customer service. Refer to your purchase documentation for specific warranty details.

You can visit the official VISFLAIR store on Amazon for more information: [VISFLAIR Store](#)