



9

# **AceList GZ-LT037H Flamingo Tree Wind Chime User Manual**

Home » Support » AceList GZ-LT037H Flamingo Tree Wind Chime User Manual

## **Contents**

- 1 AceList GZ-LT037H Flamingo Tree Wind
- **Chime**
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 FREQUENTLY ASKED QUESTIONS
- 12 References



**AceList GZ-LT037H Flamingo Tree Wind Chime** 

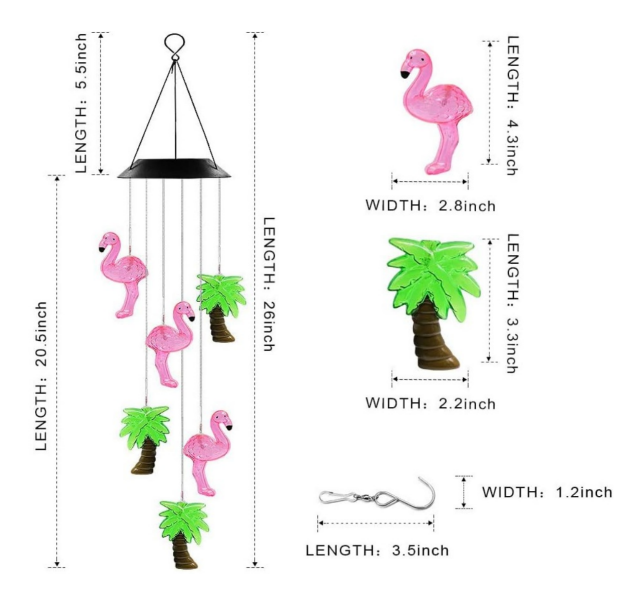


#### INTRODUCTION

The AceList GZ-LT037H Flamingo Tree Wind Chime is a stunning and eco-friendly outdoor decor piece designed to add charm and elegance to your patio, garden, yard, or deck. With its striking blend of flamingo and coconut tree elements, this solar-powered wind chime adds a tropical feel to any outdoor area. This wind chime is waterproof and made of sturdy plastic that can withstand a variety of weather conditions. It runs on solar power, charging on its own during the day and turning on at night to create a captivating show of color-changing LED lights. Its alluring spiral spinner effect, which adds motion and light to your outdoor decor, is achieved by its 20.5-inch overall length. Priced at \$18.99, the AceList Flamingo Tree Wind Chime was first made available on July 14, 2017, and continues to be a favorite for those seeking unique and energy-efficient decorative pieces.

# **SPECIFICATIONS**

Brand	AceList	
Model	GZ-LT037H Flamingo Tree Wind Chime	
Price	\$18.99	
Color	Flamingo + Coconut Tree	
Material	Plastic	
Style	Portable	
Embellishment	Decorative Design	
Power Supply	Solar Powered	
Wind Chime Length	20.5 inches	
Coconut Tree Size	3.3 inches x 2.2 inches	
Flamingo Size	4.3 inches x 2.8 inches	
Switch	ON/OFF (Located under the panel)	
Charging Time	6-8 hours in direct sunlight	
Working Time	6-8 hours when fully charged	
Recommended Uses	Patio, Deck, Yard, Garden, Home	
Item Model Number	GZ-LT037H	
Date First Available	July 14, 2017	



# WHAT'S IN THE BOX

- Flamingo Tree Wind Chime
- User Manual

## **FEATURES**

- Color-Changing LED Lights Features an elegant design with color-changing LED lights that create a
  beautiful visual effect.
- Solar-Powered Operation Runs purely on solar energy, eliminating the need for batteries or wiring.
- Automatic On/Off Lights up automatically at night and turns off during the day for effortless operation.
- A beautiful wind chime with a tropical motif that accentuates outdoor areas is the Flamingo & Coconut Tree Design.
- Made of sturdy plastic, this weather-resistant material can survive a variety of weather conditions.
- Eco-Friendly & Energy-Saving Reduces electricity consumption by utilizing renewable solar power.
- Long-Lasting LED Bulbs: LEDs have a 100,000-hour lifespan, which guarantees extended use.
- Portable & Lightweight Weighs little and is easy to hang or transfer to other areas.
- Soft Spiral Spinner Movement Spins gently with the breeze, providing elegance to patios and gardens.
- 20.5-Inch Hanging Length Ideal size for hanging in yards, porches, and balconies.
- 6-8 Hours Working Time When completely charged, it gives continuous illumination throughout the night.

- 6-8 Hours Charging Time Efficiently charges in direct sunlight during the day.
- Simple On/Off Switch Easily accessible behind the solar panel for manual control.
- Multi-Purpose Decor Suitable for gardens, patios, balconies, decks, and even indoor places.
- Great Gift Choice Perfect for gifting on important occasions such as birthdays, holidays, or housewarmings.

# **SETUP GUIDE**

- Unpack Carefully Remove the wind chime from packaging without damaging the wires or solar panel.
- Select an Outdoor Location Hang it in a spot that receives direct sunlight for at least 6-8 hours.
- Make Sure It Hangs Correctly: To keep it from falling, fasten it firmly to a hook, limb, or ceiling.
- Check the Solar Panel Ensure it is exposed to direct sunlight without obstructions.
- Turn the Switch On Located under the solar panel, switch it to ON mode before use.
- Test in Darkness Cover the solar panel with your palm to see if the LED lights ignite.
- Avoid Artificial Light Interference: At night, keep it away from bright lights like streetlights.
- Allow Full Charge Before First Use: Before anticipating peak performance, let it charge for a full day.
- Hang in a Windy Area: For the best chime and spinner effect, hang it where the wind can blow.
- Ensure Even Hanging Keep it balanced to prevent excessive tilting or swaying.
- Make the necessary adjustments. If it doesn't light up correctly, move it to a location that receives more sunshine.
- Use Indoor Near Windows If using indoors, place near a bright window to allow charging.
- Monitor First Use If lights don't turn on, examine the solar panel's cleanliness and location.
- Secure for Extreme Weather During storms or high winds, consider bringing it indoors for protection.
- Savor the Ambiance: After installation, observe how it spins with the wind and brilliantly illuminates at night.



# **CARE & MAINTENANCE**

- Clean the Solar Panel Regularly Wipe with a damp cloth to remove dust and dirt, ensuring efficient charging.
- Avoid Water Accumulation Though weather-resistant, extended exposure to rain may compromise durability.
- Store During Harsh Weather In times of extreme weather conditions, store the wind chime indoors.
- Avoid Strong Artificial Lights: The automatic sensor may not activate if there are bright lights outside.
- Reposition for Maximum Sunlight If performance dips, reposition it in an area with more sunlight exposure.
- **Inspect the Hanging Hook** Ensure the hook is secure and stable to prevent accidental falls.
- **Do Not Use Harsh Cleaners** Clean the plastic pieces with gentle soap and water alone.
- Prevent Twisting or Tangling: To enable smooth spinning, make sure the strings or other parts are not twisted.
- Test the ON/OFF Switch Periodically If the lights fail to turn on, check if the switch is in the correct position.
- Charge Before Long-Term Storage If storing it away, charge fully before putting it in a cool, dry place.
- Protect against Heavy Winds If the wind is too severe, temporarily bring it indoors to prevent damage.
- Make sure the solar panel is clean and the device is getting enough sunshine by checking the LED brightness
  over time.

- Keep Wires Untangled Prevent damage by ensuring wires do not get tangled with nearby objects.
- Secure in Place for Maximum Effect Ensure it is hanging freely for optimal light and movement.
- Enjoy the Soothing Effect Regular maintenance will keep your wind chime glowing and chiming beautifully for years

## **TROUBLESHOOTING**

Issue	Possible Cause	Solution
Wind chime not lighting up	Insufficient sunlight exposure	Place in a location with direct sunlight for 6-8 hours
Lights flicker or turn off quic kly	Low battery charge	Ensure the solar panel is clean and not obstructe d
Chime is not making any sound	Low wind or obstruction	Hang in an open area where the wind can move i t freely
Colors not changing properly	LED malfunction	Reset by turning OFF/ON switch and fully charging
Charging but not working at night	Nearby strong light source inte rfering	Move to a darker area away from artificial light sources
Solar panel not charging	Dirty or covered panel	Clean the panel with a soft cloth and remove any debris
Lights too dim	Battery nearing end of lifespan	Contact manufacturer for battery replacement op tions
Wind chime is swinging too much	Strong wind location	Move to a slightly sheltered area
Not hanging properly	Hook or string tangled	Adjust or re-hang in a balanced position
Switch not responding	Possible defect	Check battery connection or contact support for assistance

#### **PROS & CONS**

#### Pros:

- 1. **Solar-powered** Charges during the day and lights up at night.
- 2. **Color-changing LED lights** Creates a stunning nighttime display.
- 3. Weather-resistant design Suitable for outdoor use in all seasons.
- 4. **Easy to install** No wiring required, simply hang it up.
- 5. **Unique tropical theme** Flamingo and coconut tree design enhances outdoor aesthetics.

#### Cons:

- 1. **Limited working time** Operates for 6-8 hours after a full charge.
- 2. Plastic material May not be as durable as metal wind chimes.
- 3. **Needs direct sunlight** Requires proper placement for optimal charging.

- 4. **Not very loud** Primarily a visual decoration rather than a traditional wind chime.
- 5. **Batteries not replaceable** Once the rechargeable battery wears out, performance may decline.

## **WARRANTY**

The AceList GZ-LT037H Flamingo Tree Wind Chime comes with a **one-year** limited warranty covering manufacturer defects and malfunctions under normal usage conditions. Customers experiencing any issues should contact AceList customer support for replacement or troubleshooting assistance.

## FREQUENTLY ASKED QUESTIONS

How does the AceList GZ-LT037H Flamingo Tree Wind Chime work?

It uses solar power to charge during the day and automatically lights up at night with color-changing LEDs.

How long does the AceList GZ-LT037H wind chime stay lit at night?

When fully charged, it stays illuminated for 6-8 hours.

Why are my AceList GZ-LT037H Flamingo Tree Wind Chimes not lighting up at night?

Ensure the switch is turned ON (located under the panel). Place them in direct sunlight for 6-8 hours. Avoid areas with bright streetlights, which can prevent activation.

Why do the lights on my AceList GZ-LT037H Flamingo Tree Wind Chime turn off quickly?

The battery may not be fully charged. Ensure they get enough sunlight during the day.

Why is my AceList GZ-LT037H wind chime dim?

The solar panel may be dirty. Clean it with a soft cloth to improve charging efficiency.

Where should I hang my AceList GZ-LT037H Flamingo Tree Wind Chime?

Hang them in a sunny outdoor area for maximum charging, avoiding shaded locations.

How do I clean my AceList GZ-LT037H Flamingo Tree Wind Chime?

Use a damp cloth to wipe the solar panel and decorative parts for best performance.

# References

# • User Manual

## Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.