



[Home](#) » [Support](#) » **TIGGSY HW-DL-FT-1 Hummingbird Solar Lanterns User Manual** 

Contents [[hide](#)]

- [1 TIGGSY HW-DL-FT-1 Hummingbird Solar Lanterns](#)
- [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](#)

Otdair

TIGGSY HW-DL-FT-1 Hummingbird Solar Lanterns



INTRODUCTION

The **\$26.99** TIGGSY HW-DL-FT-1 Hummingbird Solar Lanterns will provide elegance and charm to your outdoor areas. These lanterns are perfect for gardens, patios, lawns, walks, and tabletop displays because they are solar-powered, energy-efficient, and completely waterproof (IP65 rated). The lanterns are made of sturdy metal and have a bronze finish. At night, its hollow-out hummingbird design projects lovely light patterns, providing a cozy and welcoming atmosphere. With dimensions of 6.8 inches in height and 4.7 inches in width, each lantern is lightweight and portable, making it the ideal size for ornamental installation. With their solar panels and LED lights, they switch on at dark and off at dawn, charging automatically during the day and lighting up for up to eight hours at night. These lanterns, which combine beautiful design with environmentally friendly functioning, are perfect presents for every occasion, from housewarmings to birthdays.

SPECIFICATIONS

Brand	TIGGSY
Model	HW-DL-FT-1
Price	\$26.99
Light Source Type	LED
Power Source	Solar Powered
Battery Life	Up to 8 hours
Material	Metal
Finish Type	Bronze
Dimensions	6.8"H x 4.7"W x 7"L
Mounting Type	Tabletop / Hanging
Waterproof Rating	IP65
Voltage	12V DC
Indoor/Outdoor Usage	Outdoor
Special Features	Solar powered, auto on/off, energy-efficient, decorative hollow hummingbird design
Weight	0.6 lbs (9.6 ounces)
Style	Hummingbird
Customer Support	30-day return policy



WHAT'S IN THE BOX

- 1 x TIGGSY Hummingbird Solar Lantern
- 1 x User Instructions

FEATURES

- **Design:** Elegant hummingbird-themed lanterns add a charming, decorative touch to any outdoor space.



- **Material:** Crafted from high-quality bronze metal for durability, style, and long-lasting outdoor performance.
- **Solar-Powered:** Eco-friendly LED lighting harnesses sunlight, eliminating electricity costs.
- **Waterproof Rating:** IP65-rated for reliable operation in rain, snow, or other weather conditions.



- **Automatic Function:** Turns on automatically at dusk and shuts off at dawn for convenience.
- **Illumination Time:** Provides up to 8 hours of warm, ambient light after a full day of solar charging.
- **Energy-Efficient:** Consumes minimal power, reducing environmental impact while maintaining brightness.
- **Handmade Quality:** Expertly constructed metal design ensures intricate patterns and high craftsmanship.
- **Decorative Projection:** Projects beautiful light patterns in low-light settings for added ambiance.
- **Lightweight:** Weighs only 0.6 lbs for easy portability and flexible placement.
- **Placement Options:** Can be used on tabletops or hung securely with hooks, chains, or stands.
- **Versatile Use:** Ideal for gardens, patios, lawns, pathways, porches, or cozy outdoor corners.
- **Dimensions:** Measures 6.8 inches in height, 4.7 inches in width, and 4.7 inches in

length.

- **Power Specification:** Operates on 12 Volts DC solar energy for safe outdoor use.
- **Gift-Worthy:** Perfect for holidays, special occasions, or as a thoughtful decorative gift.

SETUP GUIDE

- **Unpack:** Carefully remove the lantern from packaging, ensuring no parts are damaged.
- **Activate Solar Function:** Press the power button to enable solar operation.
- **Location:** Place lantern in a spot that receives at least 6 hours of direct sunlight daily.
- **Solar Panel Orientation:** Position the panel facing the sun for optimal charging efficiency.
- **Installation:** Place on a flat, stable tabletop or hang securely using hooks or stands.
- **Avoid Shade:** Keep away from shaded areas such as under trees, eaves, or awnings.
- **Initial Charging:** Allow the solar panel to charge fully before first use for maximum illumination.
- **Automatic Lighting:** Lantern turns on at dusk and off at dawn without manual intervention.
- **Secure Placement:** Ensure hanging hooks or chains are properly fastened and tabletop surfaces are stable.
- **Safety Precautions:** Keep lanterns away from flammable materials and debris.
- **Panel Maintenance:** Keep solar panels clean and free from dust for consistent performance.
- **First Night Test:** Check LED illumination after the initial charge to ensure proper function.
- **Position Adjustment:** Modify placement to maximize decorative effect and solar efficiency.

CARE & MAINTENANCE

- **Cleaning Metal Surface:** Wipe gently with a soft cloth to remove dust and dirt.
- **Solar Panel Care:** Clean panels regularly to maintain maximum charging efficiency.
- **Rust Inspection:** Check periodically for rust, corrosion, or other damage.
- **Avoid Abrasives:** Do not use harsh cleaners that may scratch or damage the bronze finish.

- **Light Projection:** Keep openings clear of debris to maintain beautiful light patterns.
- **Physical Protection:** Protect lanterns from heavy impacts or falling objects.
- **Winter Storage:** Consider storing indoors during extreme storms to extend lifespan.
- **Battery Check:** Replace batteries if illumination dims after extended use.
- **Water Safety:** Avoid submerging lanterns and ensure they remain upright to prevent pooling.
- **Loose Parts:** Inspect and tighten any loose components to maintain stability.
- **LED Protection:** Do not spray water directly on the LED area to prevent damage.
- **Dust Removal:** Clean and dust lanterns before long-term storage.
- **Chemical Exposure:** Keep away from corrosive chemicals to preserve finish.
- **Function Test:** Periodically test operation to ensure the lantern is working correctly.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Lantern does not turn on	Solar panel not charged	Place in full sunlight for 6+ hours
Dim LED light	Low battery or obstructed panel	Clean panel and ensure full exposure
Lantern flickers	Insufficient sunlight	Move to sunnier location
Lantern stays off at night	Power button not activated	Press power button
Lantern does not auto-off	Sensor malfunction	Check solar panel orientation
Rust on metal surface	Exposure to water/chemicals	Clean and dry; apply protective coating
Hanging installation unstable	Loose hooks or chains	Re-secure hooks and stabilize
LED not lighting	LED bulb failure	Contact customer support

Problem	Possible Cause	Solution
Lantern tilts	Uneven placement	Place on flat, stable surface
Light pattern distorted	Dust or debris on lantern	Clean openings
Solar panel cracked	Physical impact	Replace panel
Short illumination time	Insufficient charge or battery weak	Ensure 6+ hours sunlight exposure
Lantern produces no pattern	Blockage in lantern cutouts	Remove obstructions
Water enters lantern	Improper placement or damage	Reposition and inspect seal
LED flickers intermittently	Loose internal connection	Check internal connections

PROS & CONS

Pros:

- Elegant hummingbird design enhances garden decor
- Solar-powered, eco-friendly, and cost-effective
- IP65 waterproof rating for all-weather durability
- Auto on/off for hassle-free operation
- Unique light pattern projection adds charm and ambiance

Cons:

- Requires at least 6 hours of direct sunlight daily
- Small size may limit light coverage for large areas
- Metal lanterns may scratch if handled roughly
- LED brightness may dim after prolonged use
- Only suitable for outdoor use

WARRANTY

The TIGGSY HW-DL-FT-1 Hummingbird Solar Lanterns come with a **30-day** return policy for customer satisfaction. If you encounter manufacturing defects or functional issues, TIGGSY provides support to replace or resolve the issue. Their responsive customer service ensures peace of mind and a worry-free purchase experience, letting you enjoy these decorative lanterns safely and efficiently.

FREQUENTLY ASKED QUESTIONS

How do the TIGGSY Hummingbird Solar Lanterns work?

Press the power button to turn the lantern on. The solar panel charges during the day (about 6 hours), and the LED light automatically turns on at dusk and off at dawn.

How long will the TIGGSY Hummingbird Solar Lanterns stay lit at night?

After a full day of sunlight, the lanterns provide approximately 8 hours of light, depending on weather and solar exposure.

Where can I place the TIGGSY HW-DL-FT-1 lanterns?

Ideal locations include gardens, patios, lawns, pathways, tabletops, and decorative landscaping areas. They can be hung or placed on flat surfaces.

Why won't my TIGGSY Hummingbird Solar Lantern turn on at night?

Ensure the power button is in the on position. Make sure the solar panel receives enough sunlight during the day. Check for obstructions or dirt on the solar panel.

How do I clean the TIGGSY HW-DL-FT-1 Hummingbird Solar Lanterns?

Wipe the metal surface and solar panel with a damp cloth. Avoid using harsh chemicals to prevent damage to the finish and LED solar panel.

What if the lantern provides dim light after full sunlight?

Ensure it receives direct sunlight for at least 6 hours. Clean the solar panel for maximum absorption. Battery may need replacement after extended use.

How is the TIGGSY Hummingbird Solar Lantern installed?

It can be hung from hooks or placed on flat surfaces like tables. Ensure the solar panel faces direct sunlight for optimal charging.

References

- [User Manual](#)

 B0C9ZX2PWR, Hummingbird Solar Lanterns, HW-DL-FT-1, TIGGSY, TIGGSY HW-DL-FT-1, user manual

 TIGGSY manual

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

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.