



TR6472-2 SOLAR
MOON WIND CHIME



Tryme TR6472-2 Solar Moon Wind Chime Instruction Manual

[Home](#) » [Tryme](#) » Tryme TR6472-2 Solar Moon Wind Chime Instruction Manual 

Contents

- 1 Tryme TR6472-2 Solar Moon 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 VIDEO – PRODUCT OVERVIEW
- 13 References



Tryme TR6472-2 Solar Moon Wind Chime



INTRODUCTION

Make your backyard a peaceful haven with the Tryme TR6472-2 Solar Moon Wind Chime. This exquisitely made wind chime creates a captivating nightly display with its moon-themed design and colour-changing LED lights. Energy-efficient and solar-powered, it charges during the day and illuminates for eight to ten hours at night.

Its Ni-MH 1.2V/AA 600mAh battery and 2V 120mA solar panel provide dependable operation without the need for energy. It is lightweight but sturdy, measuring 4.72 x 4.72 x 23.62 inches and weighs 10.8 ounces. It is ideal for patios, balconies, gardens, and walkways because it is weatherproof and waterproof. This Chinese-made solar wind chime, which costs \$23.39 and was manufactured by Tryme, was initially offered for sale on March 24, 2021. It enhances any area with style, charm, and calming music, whether it is given as a present or used as a piece of personal outdoor décor.

SPECIFICATIONS

Brand	Tryme
Price	\$23.39
Solar Panel	2V 120mA
Power Source	Solar Powered
Storage Battery	Ni-MH 1.2V/AA 600mAh Battery
Charging Time	6-8 hours
Working Time	8-10 hours (full charge)
Product Dimensions	4.72 L x 4.72 W x 23.62 H inches
Model Number	TR6472-2
Manufacturer	Tryme
Item Weight	10.8 ounces
Country of Origin	China
Batteries Required	1 AA battery
Date First Available	March 24, 2021

WHAT'S IN THE BOX

- Solar Moon Wind Chime
- Manual

FEATURES

- **Gorgeous Moon-Themed Style:** The crescent moon form is a sophisticated piece of décor since it represents warmth, love, and beauty.
- **Solar-Powered Operation:** It doesn't need energy to charge throughout the day and turns on automatically at night.
- **Long-Lasting LED Lights:** When completely charged, these lights may provide gentle, ambient illumination for eight to ten hours.
- **Waterproof and Weather-Resistant:** Made to resist high heat, rain, snow, and frost.
- **Eco-friendly Energy Source:** For sustainable energy use, a Ni-MH 1.2V/AA 600mAh battery and a 2V 120mA solar panel are used.
- **Soft and Soothing Chime:** Creates a calming sound as the wind blows, enhancing the tranquil atmosphere of any area.
- **Auto On/Off Function:** This feature ensures convenience by turning on automatically at dusk and off at dawn.
- **Perfect for Both Indoor and Outdoor Use:** This item is ideal for living rooms, patios, balconies, gardens, and bedrooms.
- **Excellent Present for Many Occasions:** Fit for birthdays, anniversaries, weddings, Thanksgiving, Christmas, and Halloween.
- **Small and Light in Weight:** It is easy to install and move because it weighs only 10.8 ounces.

- **Sturdy Design:** Constructed with premium materials for enduring functionality.
- **Improves Outdoor Areas:** Provides a warm and enchanting ambience for resting at night.
- **Energy-Saving Design:** By utilizing just solar energy, electricity expenses are eliminated.
- **No Wiring Required:** There is no need for a complex setup for this straightforward hanging installation.



SETUP GUIDE

- **Unpack the Wind Chime:** Take it out of the box and check it for any damage.
- **Select the Best Location:** To guarantee effective charging, pick an area that receives direct sunshine.
- **Activate the Solar Panel:** Before using the solar panel for the first time, turn it on. Some models may feature an ON/OFF switch.
- **Securely Hang the Wind Chime:** Hang it from a pergola, eave, or tree branch using the included hook.
- **Make Sure the Solar Panel Is Faced Up:** To get the most sunlight, place the solar panel skyward.
- **Test the Lighting Function:** Place your palm over the solar panel to see whether the lights come on.
- **Adjust Hanging Height:** Make sure it hangs freely and can move with the wind.
- **Allow Full Charging:** Let the solar panel charge in the sun for at least 6 to 8 hours before first use.
- **Look for Obstacles:** Avoid placing it under trees or rooftops that block sunlight.
- **Check the Light Performance:** If the light is dim, relocate it to a sunnier spot.
- **Secure in Windy Areas:** Make sure it's fastened properly to prevent excessive movement.

- **Think About Indoor Use:** For indoor use, place it near a bright window to charge.
- **Verify Auto-On/Off Function:** Ensure it turns on at night and off at sunrise.
- **Make Seasonal Adjustments:** Adjust the position if sunlight exposure changes with seasons.
- **Savor the Cozy Ambience:** Relax and enjoy the soft chimes and brilliant light.

CARE & MAINTENANCE

- **Clean the Solar Panel Often:** Wipe it with a soft cloth to remove dust and debris.
- **Check the Battery Periodically:** If brightness fades, replace the AA Ni-MH battery.
- **Avoid Shaded Areas:** Place it where it gets direct sunlight for optimal charging.
- **Check for Loose Parts:** Ensure strings and hooks are securely fastened.
- **Guard Against Severe Weather:** While waterproof, bring it inside during heavy storms.
- **Store During Harsh Winters:** Keep it indoors if temperatures drop below freezing.
- **Avoid Harsh Cleaning Agents:** Use only mild soap and water for cleaning.
- **Prevent Water Accumulation:** Though waterproof, avoid prolonged water exposure.
- **Check for LED Malfunctions:** If LEDs stop working, inspect the battery and solar panel.
- **Tighten Connections as Needed:** Regularly check for loose screws or parts.
- **Adjust Location Seasonally:** Move it as needed for maximum sunlight exposure.
- **Test the ON/OFF Switch:** Some models require manual activation.
- **Avoid Frequent Relocation:** Moving it too often can reduce charging efficiency.
- **Prevent Insect Buildup:** Periodically check for debris or insect nests.
- **Ensure Long-Term Enjoyment:** With proper care, your Tryme Solar Moon Wind Chime will remain a beautiful decoration for years.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Light not turning on	Insufficient sunlight exposure	Place in direct sunlight for at least 8 hours
Dim lighting	Battery not fully charged	Clean the solar panel and ensure full-day exposure
Wind chimes not producing sound	Low wind conditions	Move to an area with better airflow
Lights flickering	Loose battery connection	Secure the battery in the compartment
Short lighting duration	Aging or faulty battery	Replace with a new rechargeable battery
No color change in LED	LED malfunction	Contact manufacturer for replacement
Water inside the light	Heavy rain exposure	Dry the unit completely and check for proper sealing
Charging issue	Dust or dirt on solar panel	Clean the solar panel with a soft cloth
Lights turning off quickly	Nearby artificial lights interfering	Place in a darker area at night
Wind chimes tangled	Improper placement	Gently untangle and reposition

PROS & CONS

Pros

1. Solar-powered, eliminating the need for electricity
2. Unique moon-themed design with colour-changing LED lights
3. Weatherproof and suitable for all seasons
4. Easy to install with no wiring required
5. Long-lasting illumination of up to 10 hours

Cons

1. Needs full sunlight for optimal charging
2. Battery life may degrade over time
3. Wind chimes may not produce loud sounds in calm areas
4. Not ideal for extremely windy locations
5. Performance may be affected on cloudy or rainy days

WARRANTY

The Tryme TR6472-2 Solar Moon Wind Chime comes with a **one-year limited warranty** covering manufacturing defects and performance issues. Customers can request repairs or replacements within the warranty period. Ensure you retain your purchase receipt and contact Tryme customer service for assistance.

FREQUENTLY ASKED QUESTIONS

How long does the Tryme TR6472-2 Solar Moon Wind Chime take to charge?

It requires 6-8 hours of direct sunlight to fully charge the 2V 120mA solar panel.

How long does the Tryme TR6472-2 Solar Moon Wind Chime stay lit at night?

When fully charged, the Ni-MH 1.2V/AA 600mAh battery provides 8-10 hours of illumination.

What are the dimensions of the Tryme TR6472-2 Solar Moon Wind Chime?

This model measures 4.72 x 4.72 x 23.62 inches, making it an eye-catching outdoor décor piece.

What type of battery does the Tryme TR6472-2 Solar Moon Wind Chime use?

It uses a Ni-MH 1.2V/AA 600mAh rechargeable battery, which charges via solar energy.

How much does the Tryme TR6472-2 Solar Moon Wind Chime weigh?

It weighs 10.8 ounces, making it lightweight and easy to hang.

How is the Tryme TR6472-2 Solar Moon Wind Chime powered?

It is 100% solar-powered, meaning no external power source is needed.

What is the price of the Tryme TR6472-2 Solar Moon Wind Chime?

The Tryme TR6472-2 is priced at \$23.39.

Why is my Tryme TR6472-2 Solar Moon Wind Chime not lighting up at night?

Ensure the solar panel is exposed to direct sunlight for at least 6-8 hours and check if the battery is correctly installed.

VIDEO – PRODUCT OVERVIEW



<https://www.referencesplus.com/wp-content/uploads/2025/03/Tryme-TR6472-LED-Solar-Wind-Chimes-User-Manual.mp4>

- [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.