

## Manuals+

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

[manuals.plus](#) /

› [Lemax](#) /

› Lemax 24472 Village Yuletide Express Battery Operated Train, 4.5 Volt User Manual

## Lemax 24472

# Lemax 24472 Village Yuletide Express Battery Operated Train User Manual

Model: 24472 | Brand: Lemax

## INTRODUCTION

This manual provides essential instructions for the safe and proper assembly, operation, and maintenance of your Lemax 24472 Village Yuletide Express Battery Operated Train. Please read this manual thoroughly before use and retain it for future reference.

## SAFETY INFORMATION

- **Indoor Use Only:** This product is designed exclusively for indoor use. Do not expose to water or outdoor elements.
- **Battery Safety:**
  - Requires 3 AA batteries (not included).
  - Do not mix old and new batteries.
  - Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
  - Remove batteries if the product is not used for an extended period.
  - Dispose of used batteries properly.
- **Adult Supervision:** Recommended for children aged 0-12 years, but adult supervision is advised during assembly and operation.
- **Choking Hazard:** Contains small parts. Keep away from very young children.

## PACKAGE CONTENTS

Verify that all components are present before beginning assembly:

- 1 x Locomotive (Engine)
- 1 x Coal Car (Tender)
- 1 x Passenger Car

- 1 x Caboose
- 12 x Curved Track Sections

*Note: The total set includes 4 cars and 12 pieces of track, making a total of 16 pieces.*

## SETUP INSTRUCTIONS

---

### 1. Track Assembly

1. Ensure you have a flat, stable surface for track placement.
2. Connect the 12 curved track sections together to form a complete oval. Align the connectors carefully and press firmly until they click into place.
3. Verify that all track connections are secure and the track forms a smooth, continuous loop.

### 2. Battery Installation

- Locate the battery compartment on the underside of the locomotive.
- Using a small Phillips head screwdriver (not included), open the battery compartment cover.
- Insert 3 AA batteries (not included) into the compartment, ensuring correct polarity (+/-) as indicated.
- Replace the battery compartment cover and secure it with the screw.

### 3. Placing the Train on Track

- Carefully place the locomotive onto the track, ensuring all wheels are properly seated on the rails.
- Connect the coal car, passenger car, and caboose to the locomotive in sequence using the provided hooks/couplings. Ensure each car is securely linked.
- Double-check that all train cars are correctly aligned on the track.



*Image: The complete Lemax Yuletide Express train set, featuring the locomotive, coal car, passenger car, and caboose, all connected and positioned on the assembled oval track. The train cars are decorated in festive red, green, and gold colors.*

## OPERATING INSTRUCTIONS

### 1. Powering On/Off

- Locate the ON/OFF switch, typically found on the side or bottom of the locomotive.
- Slide the switch to the "ON" position to start the train. The train will begin to move, and its lights and sounds will activate.
- To stop the train, slide the switch to the "OFF" position.

### 2. Features

- **Lights:** The locomotive features working lights that illuminate when the train is in operation.
- **Sounds:** The train produces festive sounds during operation, enhancing the experience.

## MAINTENANCE

### 1. Cleaning

- Wipe the train and track components with a soft, dry cloth.
- Do not use abrasive cleaners or solvents, as these may damage the finish.
- Ensure no dust or debris accumulates on the wheels or track, as this can affect performance.

## 2. Storage

- When not in use, disassemble the track and store all components in their original packaging or a suitable container to prevent damage.
- Store in a cool, dry place away from direct sunlight and extreme temperatures.

## 3. Battery Care

- Always remove batteries from the locomotive if the train will not be used for an extended period to prevent leakage and damage.
- Replace all batteries simultaneously when they are depleted.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Train does not move or lights/sounds do not work.	Batteries are dead or incorrectly installed. ON/OFF switch is in the "OFF" position. Poor contact between wheels and track.	Replace batteries with new ones, ensuring correct polarity. Slide the switch to the "ON" position. Ensure all wheels are firmly on the track and track sections are securely connected.
Train derails frequently.	Track sections are not securely connected. Track is on an uneven surface. Debris on track or wheels.	Re-check all track connections. Move the track to a flat, stable surface. Clean the track and train wheels.
Train runs slowly or inconsistently.	Batteries are low. Friction from debris or misaligned parts.	Replace batteries. Clean wheels and track; ensure cars are properly coupled.

## SPECIFICATIONS

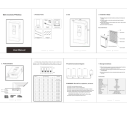
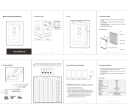
- **Model Number:** 24472
- **Power Source:** 4.5 Volt (3 x AA batteries, not included)
- **Product Dimensions:** 20.25 x 11.25 x 2.75 inches (packaged)
- **Item Weight:** 2.9 pounds
- **Material:** All-plastic track, train cars may contain plastic and other materials.
- **Recommended Age:** 0 - 12 years (with adult supervision)
- **Usage:** Indoor use only

## WARRANTY AND SUPPORT

For information regarding warranty coverage or technical support, please refer to the product packaging or contact Lemax customer service directly. Contact details can typically be found on the manufacturer's official website or on the product's retail box.

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

## Related Documents - 24472

	<p><a href="#">Wall-mounted LFP Battery User Manual</a></p> <p>User manual for the Wall-mounted LFP Battery, detailing product parts, size, installation steps, product details, parallel connection diagram, warnings, storage conditions, and technical data.</p>
	<p><a href="#">Metze care Drenajes Redondos Acanalados: Ficha Técnica con y sin Trocar</a></p> <p>Ficha técnica detallada de los drenajes redondos acanalados con y sin trocar de Metze care. Fabricados en silicona médica, estos drenajes están diseñados para la evacuación pasiva de secreciones en procedimientos quirúrgicos.</p>
	<p><a href="#">Wall-mounted LFP Battery User Manual</a></p> <p>User manual for the Wall-mounted LFP Battery, detailing product parts, size, installation steps, product details, parallel connection diagram, warnings, storage conditions, and technical data.</p>
	<p><a href="#">Metze Care Drenos Redondos Estriados e com Trocarte - Especificações Técnicas</a></p> <p>Ficha técnica detallada dos drenos redondos estriados e com trocarte da Metze Care. Informações sobre materiais, características, tabelas de referência e embalagem para uso médico cirúrgico.</p>
	<p><a href="#">Deye Approved Battery List for Inverters</a></p> <p>A comprehensive list of batteries approved for use with Deye inverters, including model numbers and compatibility information.</p>
	<p><a href="#">Deye Approved Battery List for Inverter Compatibility</a></p> <p>This document from Deye lists approved battery models compatible with various Deye inverter series, ensuring optimal performance and reliability for solar energy systems. It includes model numbers, brands, and compatibility details.</p>

