

## Hape E3726

# Hape Remote Control Engine Train E3726 Instruction Manual

Model: E3726 | Brand: Hape

## INTRODUCTION

This manual provides essential information for the safe and effective operation and maintenance of your Hape Remote Control Engine Train, Model E3726. Please read these instructions thoroughly before use and retain them for future reference.

The Hape Remote Control Engine Train combines traditional wooden railway play with modern interactive technology, offering both app and button control for enhanced play experiences. It features 5 playable sounds and a rechargeable battery.

## PACKAGE CONTENTS

- 1 x Hape Remote Control Engine Train (Model E3726)
- 1 x USB Charging Cable
- Instruction Manual

## SAFETY INFORMATION

**Recommended Age:** Suitable for children aged 3 years and upwards (3Y+).

- Always supervise children during play.
- Keep the charging cable away from water and heat sources.
- Do not attempt to disassemble or modify the train engine.
- Ensure the train is used on appropriate surfaces, such as Hape train sets or similar wooden tracks.

## SETUP

### 1. Initial Charging

The Hape Remote Control Engine Train features a built-in rechargeable Lithium Polymer battery. Before first use, fully

charge the train using the provided USB charging cable.

1. Locate the charging port on the train engine.
2. Connect the small end of the USB charging cable to the train's charging port.
3. Connect the larger end of the USB cable to a standard USB power adapter (not included) or a computer USB port.
4. The indicator light on the train will show charging status (refer to train for specific light behavior).
5. Allow approximately 1 hour for a full charge.



Image: Underside of the Hape Remote Control Engine Train, showing the USB charging port. The train is blue with orange and black accents.

## 2. Track Assembly (if applicable)

Ensure your Hape train set or compatible wooden tracks are correctly assembled and stable on a flat surface before placing the train on them.

## OPERATING INSTRUCTIONS

### 1. Button Control

The train engine has buttons on its top surface for basic operations and sound activation.

- **Forward Button:** Press to move the train forward.
- **Backward Button:** Press to move the train backward.
- **Stop Button:** Press to halt the train.
- **Sound Button:** Press to cycle through 5 different playable sounds.



Image: Top-down view of the blue Hape Remote Control Engine Train, highlighting the control buttons for movement and sound.

## 2. App Control (Bluetooth)

For more precise control and additional features, download the free Hape Engine App on your mobile device.

1. Download the "Hape Engine" app from your device's app store (available on iOS and Android).
2. Ensure Bluetooth is enabled on your mobile device.
3. Open the Hape Engine app and follow the on-screen instructions to pair with your train.
4. Once connected, you can control the train's speed, direction, and activate sounds directly from the app.



Image: A smartphone screen showing the Hape Engine app, which provides controls for the train's movement and sounds. The app interface is red with various buttons.

### 3. Attaching Other Trains

The Hape Remote Control Engine Train is compatible with all Hape train sets and features magnetic connectors to attach other train cars.



Image: The blue Hape Remote Control Engine Train pulling several colorful wooden train cars along a wooden track, demonstrating its compatibility and magnetic coupling.

## MAINTENANCE

- **Cleaning:** Wipe the train engine with a soft, dry cloth. Do not use harsh chemicals or immerse in water.
- **Charging:** Recharge the battery regularly to maintain optimal performance. Avoid completely draining the battery before recharging.
- **Storage:** Store the train in a cool, dry place away from direct sunlight and extreme temperatures.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Train does not move or respond.	Battery is low or depleted.	Charge the train using the USB cable.
App cannot connect to the train.	Bluetooth is off or train is out of range.	Ensure Bluetooth is enabled and the train is within close proximity to the device. Restart the app and train if necessary.
Train moves slowly or struggles on inclines.	Low battery or too many attached cars.	Recharge the train. Reduce the number of attached train cars.

## SPECIFICATIONS

- **Model Number:** E3726
- **Product Dimensions:** 4.65 x 1.5 x 1.97 inches (11.8 x 3.8 x 5 cm)



- **Item Weight:** 4.6 ounces (130 grams)
- **Battery Type:** 1 Lithium Polymer battery (included, rechargeable)
- **Connectivity:** Bluetooth (for app control)
- **Manufacturer:** Hape
- **Recommended Age:** 36 months - 10 years
- **Release Date:** June 1, 2018

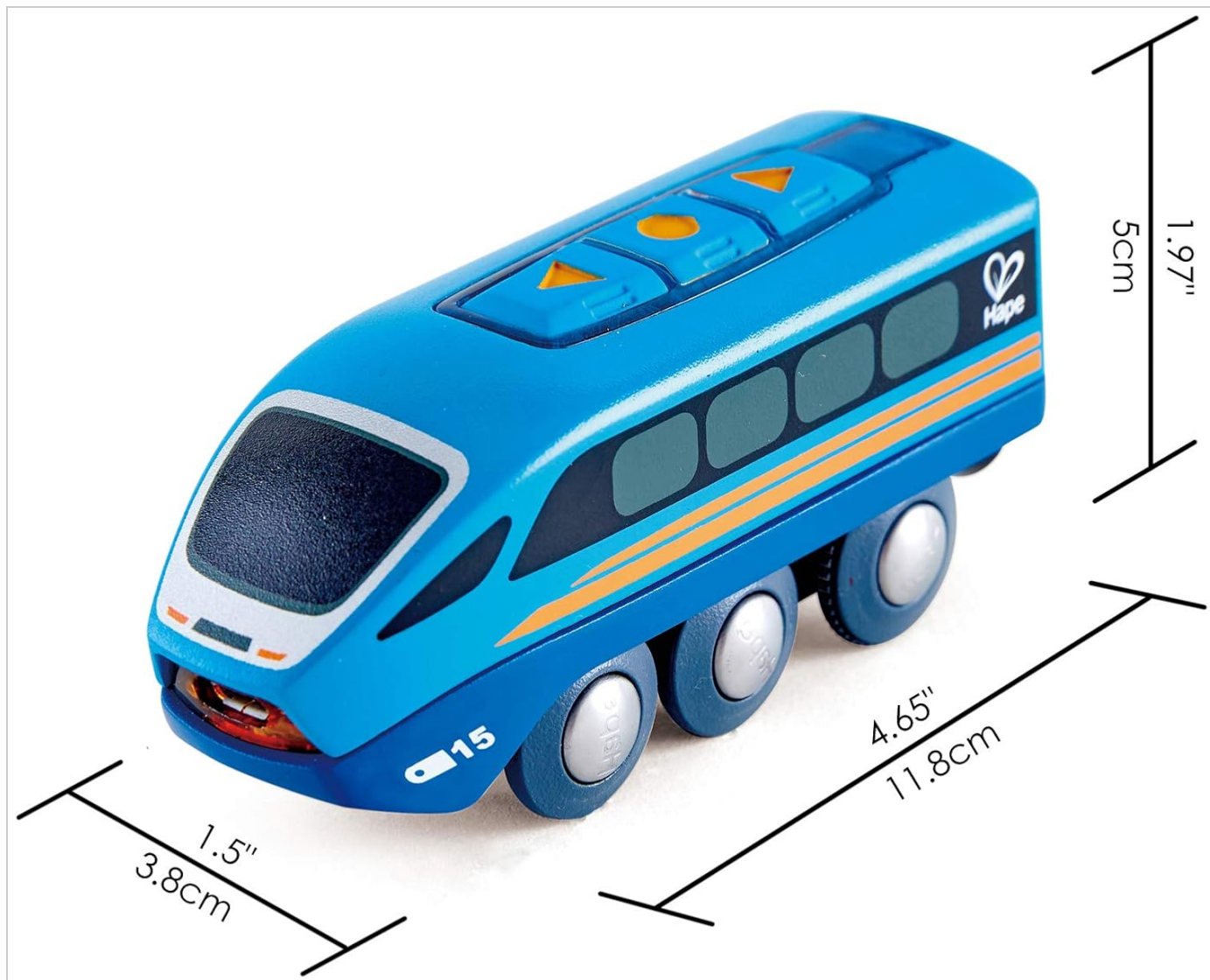


Image: The Hape Remote Control Engine Train shown with its length, width, and height measurements indicated in both inches and centimeters.

## WARRANTY AND SUPPORT

Hape products are designed and manufactured to high-quality standards. For warranty information or technical support, please refer to the official Hape website or contact their customer service directly. All Hape products sold in North America meet or exceed applicable safety standards.

Visit the Hape Store: [Hape Official Store](#)



