

## Manuals+

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

[manuals.plus](#) /

› [Hape](#) /

› [Hape Set Railway Explorations on Mars Instruction Manual E3799](#)

## Hape E3799

# Hape Set Railway Explorations on Mars Instruction Manual E3799

## INTRODUCTION

Welcome to the Hape Set Railway Explorations on Mars! This interactive train set combines the excitement of railway adventures with the wonder of space exploration, allowing children to embark on imaginative missions to Mars. This manual provides essential information for assembly, operation, maintenance, and troubleshooting to ensure a safe and enjoyable play experience.

## SAFETY INFORMATION

### **Warning: Not for children under 3 years. Adult assembly required.**

Please ensure all small parts are kept away from young children to prevent choking hazards. Regularly inspect the toy for any damage or loose parts before each use. Discard or repair any damaged components immediately.

## WHAT'S IN THE BOX

Your Hape Set Railway Explorations on Mars includes the following components:

- 19 Wooden Tracks
- 1 Crane
- 5 Transportation Cars
- 2 Cargo Blocks
- 1 Mars Base
- 1 Radar
- 1 Antenna
- 1 Mountain
- 1 Plastic S Rail
- 1 Plastic Short Rail
- 2 Plastic Rising Big Rails

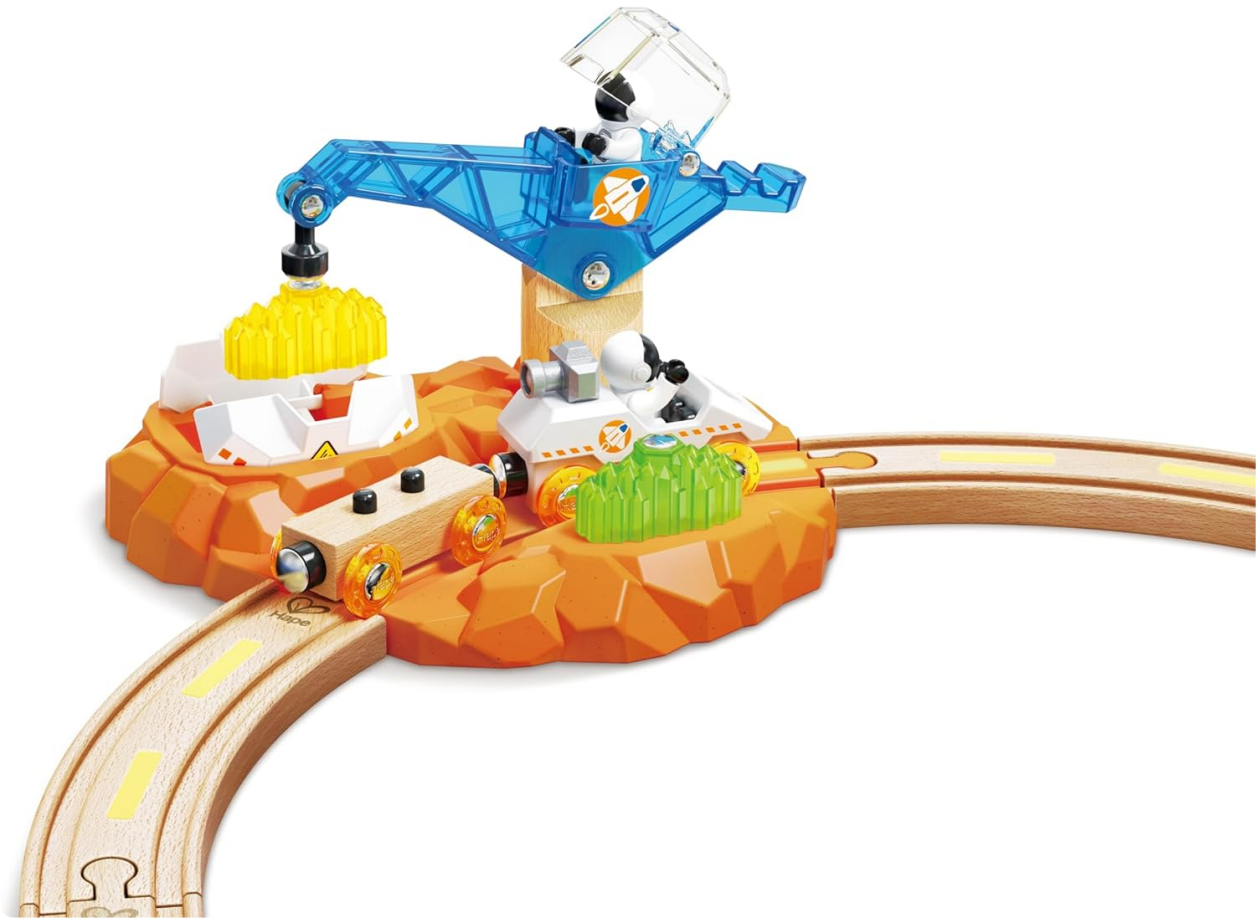
- 4 Bridges
- 3 Mountain Bridges
- 3 Spiral Covers
- 2 Outspace Figures
- 1 Luminous Paper
- Total: 48 pieces

## SETUP INSTRUCTIONS

1. **Unpack Components:** Carefully remove all pieces from the packaging. Verify that all items listed in the 'What's in the Box' section are present.
2. **Track Assembly:** Connect the wooden track pieces by aligning the male and female connectors. Refer to the diagram on the product packaging for suggested track layouts, or create your own unique design. Ensure all connections are secure.
3. **Mars Base Placement:** Position the Mars base within your track layout. The base features a lab, park, radar, detachable antennas, solar panels, and a refueling station.
4. **Accessory Integration:** Place the crane, transportation cars, cargo blocks, mountain, bridges, and spiral covers as desired on or around the tracks and base.
5. **Figure Placement:** Position the outspace figures to enhance the play scenario.
6. **Battery Installation:** The interactive features of the Mars base and space train require 3 AAA batteries (included). Locate the battery compartment, typically on the underside of the main interactive units. Use a small screwdriver to open the compartment, insert the batteries with correct polarity (+/-), and secure the cover.
7. **Luminous Paper:** Apply the glow-in-the-dark stickers from the luminous paper to the tracks and scenes as desired to create a vibrant gaming environment for nighttime play.



*Image: Children engaging with the fully assembled Hape Set Railway Explorations on Mars.*



*Image: Detailed view of the crane and a section of the Mars base.*

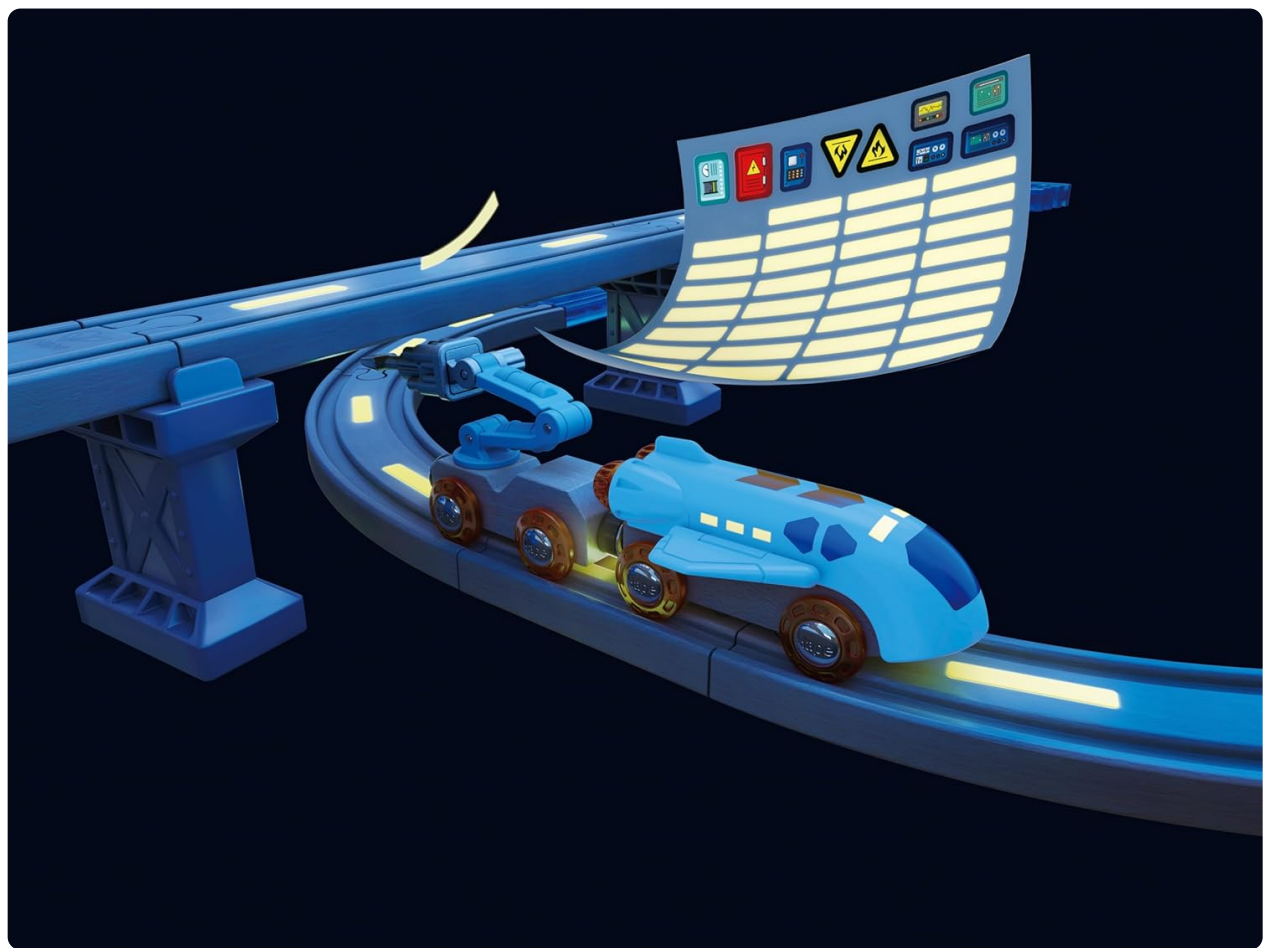
## OPERATING INSTRUCTIONS

Once the Hape Set Railway Explorations on Mars is assembled and batteries are installed, you can begin your space adventure:

- **Space Train Operation:** The space train features folding wings. Place the train on the tracks. It is designed to interact with the Mars base.
- **Sensor-Activated Lights:** The Mars base landing pad will gradually light up as the space train passes over it. This reveals a detailed lab inside the base with an alcove storage area.
- **Interactive Sound Effects:** When the space train is in shuttle mode, it will emit landing and take-off sounds as it passes from left to right or right to left over designated track sections. In train mode, enjoy the constant sound of the machine engine.
- **Multi-Functional Base:** Explore the various functions of the Mars base, including the lab, park, radar, detachable antennas, solar panels, and refueling station. These elements encourage diverse play scenarios.
- **Glow in the Dark:** The included luminous paper with glow-in-the-dark stickers enhances play in low-light conditions, creating a unique visual experience for the tracks and scenes.



*Image: Child playing with the set, demonstrating the sensor-activated lights.*



*Image: The space train on tracks with glow-in-the-dark features activated.*

## MAINTENANCE

- **Cleaning:** Wipe all components with a damp cloth as needed. Avoid using harsh chemicals or abrasive

cleaners, which may damage the materials.

- **Storage:** Store the train set in a dry place away from direct sunlight and extreme temperatures. Proper storage helps maintain the integrity of the wooden and plastic components.
- **Battery Replacement:** If the interactive lights or sounds become weak or stop functioning, replace the AAA batteries in the respective units. Ensure proper polarity during installation.

## TROUBLESHOOTING

- **Train Not Moving/Lights Not Working:**
  - Check if batteries are correctly installed and not depleted. Replace if necessary.
  - Ensure the train is properly placed on the tracks and all wheels are making contact.
- **Track Pieces Not Connecting:**
  - Verify that the male and female connectors are aligned correctly.
  - Ensure no debris is obstructing the connection points.
- **Sound Effects Not Activating:**
  - Confirm that the train is passing over the designated sensor areas on the track or base.
  - Check battery levels.

## SPECIFICATIONS

Feature	Detail
Product Dimensions	7.95 x 1.3 x 9.45 inches
Item Weight	6.61 pounds
Item Model Number	E3799
Manufacturer Recommended Age	3 years and up
Batteries	3 AAA batteries required (included)
Manufacturer	Hape

## WARRANTY AND SUPPORT

Hape products are designed for durability and enjoyment. For any questions, concerns, or warranty information regarding your Hape Set Railway Explorations on Mars, please contact Hape customer service directly. Refer to the product packaging or Hape's official website for contact details.