

## Hape E0101

# Hape Scoot Around Ride On Wood Bike E0101

## Instruction Manual

### 1. INTRODUCTION

The Hape Scoot Around Ride On Wood Bike is designed to provide a fun and engaging experience for toddlers, aiding in the development of motor skills, balance, and muscle strength. This manual provides essential information for assembly, safe operation, maintenance, and product specifications.

### 2. SAFETY INFORMATION

**WARNING: This toy requires adult assembly. Unassembled, it contains potentially hazardous points and small parts. Please keep it out of baby's reach.**

- Always ensure adult supervision during use.
- Inspect the product regularly for any loose parts or damage. Discontinue use if damage is found.
- Ensure all screws and fasteners are securely tightened before each use.
- This product is intended for indoor use on flat, level surfaces.
- The materials used, including wood, metal, PP, EVA, ABS, and water-based paint, are child-safe and non-toxic.

### 3. PACKAGE CONTENTS

Before assembly, please verify that all components are present:

- Scoot Car components (main body, handlebars, wheels, seat)
- Assembly Tool (Hex key)
- Necessary screws, nuts, and washers



Image: All components of the Hape Scoot Around Ride On Wood Bike laid out for assembly.

## 4. SETUP AND ASSEMBLY

Adult assembly is required. Please follow these steps carefully:

1. **Tools Required:** In addition to the included hex key, you will need at least one 13mm wrench (two are ideal) and a standard medium-sized slotted screwdriver.
2. **Wheel Assembly:** Attach the wheels to the axles. The rubberized wheels are designed for durability and floor protection.
3. **Wheel Covers:** The wheel covers can be challenging to fit. They have six tanged tabs that must align with six slots. If difficulty arises, gently bend the tabs outward slightly before attempting to fit. Alternatively, use a slender tool to gently bend the tabs out from the inside.
4. **Handlebar Attachment:** The handlebar has a small screw hole in the center that aligns with a corresponding hole in the headpiece. Align these holes, insert the screw, and slide the handlebars until the screw catches. Then, tighten the screw securely.
5. **Final Check:** Ensure all connections are tight and secure before allowing a child to use the bike.



Image: Diagram showing the dimensions of the assembled Hape Scoot Around Ride On Wood Bike.

## 5. OPERATING INSTRUCTIONS

The Hape Scoot Around Ride On Wood Bike is designed for simple and intuitive use by toddlers.

- **Riding:** Encourage your child to sit on the seat and use their feet to push off the ground, propelling the bike forward.
- **Steering:** The handlebars allow for directional control, helping children learn to steer and navigate.
- **Skill Development:** Short periods of use help develop muscle strength, improve balance, and enhance gross motor skills.





Image: A toddler happily riding the Hape Scoot Around Ride On Wood Bike indoors, demonstrating its intended use.

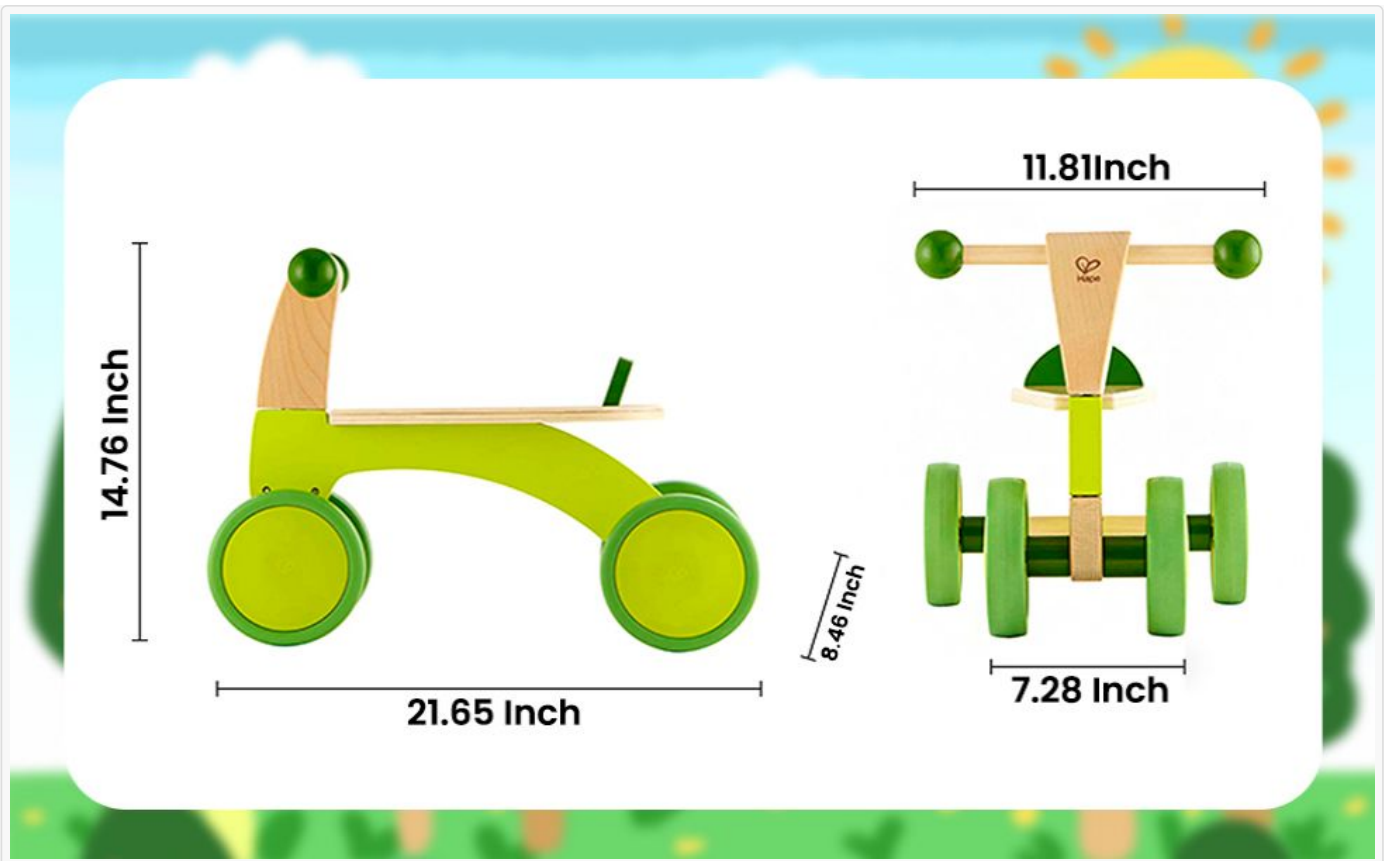


Image: Detail of the rubberized, silent, non-marking wheels designed for smooth and quiet operation while protecting floor surfaces.

## 6. MAINTENANCE

Proper maintenance ensures the longevity and safety of your Hape Scoot Around Ride On Wood Bike.

- **Cleaning:** Wipe the bike with a damp cloth and mild soap as needed. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** Store the bike in a dry place, away from direct sunlight and extreme temperatures, to prevent wood warping or damage.
- **Fasteners:** Periodically check all screws and bolts to ensure they remain tight. Tighten if necessary.
- **Wheels:** Inspect the rubberized wheels for wear and tear. While durable, excessive use may require eventual replacement.

## 7. TROUBLESHOOTING

If you encounter any issues with your Hape Scoot Around Ride On Wood Bike, consider the following:

- **Loose Parts:** If any part feels loose, re-tighten the corresponding screws or bolts. Refer to the assembly instructions if unsure.
- **Squeaking Wheels:** If wheels squeak, ensure they are clean and free of debris. A small amount of silicone-based lubricant can be applied to the axle points if necessary, avoiding contact with the rubber surface.
- **Difficulty Steering:** Check that the handlebars are securely attached and not loose.
- **Product Damage:** If the product is significantly damaged, discontinue use immediately and contact customer support.

## 8. SPECIFICATIONS

Feature	Detail
Model Name	E0101
Brand	Hape
Color	Green
Material	Wood, Metal, PP, EVA, ABS, Water based paint
Item Dimensions (LxWxH)	15.08 x 12.8 x 5.94 inches (Assembled: L: 20.5, W: 12.8, H: 15.1 inches)
Item Weight	8 ounces
Suggested Users	Unisex-adult (for assembly), Toddlers (for use)
Included Components	Scoot Car and Assembly Tool
Date First Available	February 18, 2013

## 9. WARRANTY INFORMATION

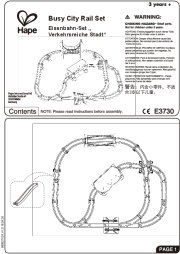
The Hape Scoot Around Ride On Wood Bike is guaranteed against manufacturer defects. For specific warranty claims or details, please retain your proof of purchase and contact Hape customer support.




## 10. SUPPORT

For further assistance, questions, or to report any issues, please visit the official Hape website or contact their customer service department. Contact information can typically be found on the product packaging or the Hape brand store online. You can visit the Hape Store online at:[Hape Store](#)



### Related Documents - E0101

	<p><a href="#">Hape Busy City Rail Set - Toy Train Track Assembly Instructions and Warnings</a></p> <p>Comprehensive guide to the Hape Busy City Rail Set, including assembly notes, multilingual warnings about choking hazards, manufacturer details, and a visual description of the toy train track layout. Suitable for children aged 3 and up.</p>
---	--

	<p><a href="#">Hape Red Excavator Toy (E8207) - Sand &amp; Garden Play. Ages 24 Months+</a></p> <p>Information about the Hape Red Excavator toy (Model E8207), designed for sand and garden play for children aged 24 months and older. Complies with European and American safety standards EN 71 and ASTM F963. Includes manufacturer details for TOYNAMICS IBERIA, S.L.U.</p>
	<p><a href="#">Eureka NEU200 Series Upright Vacuum Cleaner Owner's Guide</a></p> <p>Comprehensive owner's manual for the Eureka NEU200 Series upright vacuum cleaner. Includes assembly, usage, maintenance, troubleshooting, and warranty information.</p>
	<p><a href="#">BonoboBox Baby Toys for 9 Months: Rattles, Books, and Teethers</a></p> <p>This brochure from BonoboBox showcases a selection of developmental toys suitable for babies aged 9 months. It features rattles, a bath book, a wooden insect book, geo rattles, and teething toys, highlighting their benefits for coordination, sensory development, and learning.</p>