

Beeloom Racer

Beeloom RACER Wooden Baby Walker Instruction Manual

Model: Racer | Manufacturer Reference: 1300034

1. INTRODUCTION

Thank you for choosing the Beeloom RACER Wooden Baby Walker. This natural wood walker is designed to support your child's first steps, promoting balance, coordination, and confidence. It also features a convenient storage space under the seat for toys. This manual provides important information regarding the assembly, safe use, and maintenance of your baby walker.



Image 1: Beeloom RACER Wooden Baby Walker, showcasing its natural wood design and green accents.

2. SAFETY INFORMATION

Warning: Not recommended for children under 18 months. Use the product under adult supervision at all times.

- Always ensure the child is supervised by an adult when using the walker.
- Do not use the walker on uneven surfaces, near stairs, or in areas with potential hazards.
- Regularly inspect the walker for any loose parts, damage, or wear. Discontinue use if any damage is found.
- This product complies with European toy safety standard EN 71 (CE certified).
- Maximum supported weight is 20 kg. Do not exceed this limit.

3. PRODUCT COMPONENTS

The Beeloom RACER Wooden Baby Walker requires self-assembly. All necessary components and hardware are included in the packaging. Please ensure all parts are present before beginning assembly. If any parts are missing or damaged, please contact customer support.

4. SETUP AND ASSEMBLY

The Beeloom RACER Wooden Baby Walker is designed for straightforward assembly. Follow these general steps:

1. Unpack all components and lay them out on a clean, flat surface.
2. Identify the main body, wheels, and handle.
3. Attach the wheels securely to the main body using the provided hardware. Ensure they rotate freely.
4. Attach the handle to the top of the walker, ensuring it is firmly fixed and stable.
5. Double-check all screws and fasteners to ensure they are tightened properly before allowing a child to use the walker.



Image 2: Close-up view of the handle, showing its secure attachment point.

5. OPERATING INSTRUCTIONS

The Beeloom RACER Wooden Baby Walker can be used in two primary ways:

- **Push Walker:** For children learning to walk, the sturdy handle provides support and stability as they push the walker forward. This helps develop gross motor skills, balance, and coordination.
- **Ride-On Toy:** Once your child has developed better balance, they can sit on the walker and propel themselves using their feet. The small storage compartment under the seat allows children to carry their

favorite toys, fostering independence and imaginative play.



Image 3: A child riding the Beeloom RACER Wooden Baby Walker, demonstrating its use as a ride-on toy.

6. MAINTENANCE

To ensure the longevity and safety of your Beeloom RACER Wooden Baby Walker, follow these maintenance guidelines:

- Clean the walker with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners.
- Dry the walker immediately after cleaning to prevent moisture damage to the wood.
- Store the walker in a dry place, away from direct sunlight and extreme temperatures, to prevent warping or cracking of the wood.
- Periodically check all screws and connections to ensure they remain tight. Tighten if necessary.

7. TROUBLESHOOTING

If you encounter any issues with your Beeloom RACER Wooden Baby Walker, consider the following:

- **Wobbly or Loose Parts:** Check all assembly points and tighten any loose screws.

- **Wheels Not Rolling Smoothly:** Ensure no debris is caught in the wheels. Clean the wheel axles if necessary.
- For any other concerns or persistent issues, please contact Beeloom customer support.

8. SPECIFICATIONS

Feature	Detail
Brand	Beeloom
Model	Racer
Manufacturer Reference	1300034
Product Dimensions (L x W x H)	47 x 23 x 37 cm
Item Weight	3.6 Kilograms
Main Material	Wood
Color	Green
Manufacturer Recommended Age	18 months - 4 years
Maximum Supported Weight	20 Kilograms
Self-Assembly Required	Yes
Batteries Required	No









Image 4: Product dimensions diagram for the Beeloom RACER Wooden Baby Walker.

9. WARRANTY AND SUPPORT

For warranty information or customer support, please refer to the Beeloom official website or contact their customer service department directly. Keep your proof of purchase for any warranty claims.

Related Documents - Racer

	<p>Beeloom Ranbow Scooter - User Manual and Product Information</p> <p>Comprehensive guide for the Beeloom Ranbow Scooter, a wooden balance bike for children aged 2 and up. Includes product philosophy, learning benefits, safety instructions, assembly guide, warranty details, and declaration of conformity.</p>
---	--

	<p>Beeloom Pinchy Ride Dragging Toy: Instruction Manual and Product Information</p> <p>Comprehensive guide for the Beeloom Pinchy Ride dragging toy, covering learning benefits, safety warnings, maintenance, warranty, and compliance information. Designed for children to learn and play.</p>
	<p>Beeloom Pinchy Ride: Instruction Manual and Product Information</p> <p>A comprehensive guide to the Beeloom Pinchy Ride, a wooden pull-along toy. Learn about its features, safety guidelines, maintenance, warranty, and Beeloom's brand philosophy.</p>
	<p>Beeloom Throne Highchair Assembly and Parts Guide</p> <p>Comprehensive instructions and parts list for assembling the Beeloom Throne highchair. Includes multilingual support, step-by-step assembly, and product details.</p>
	<p>Beeloom Parkloom Wooden Parking: Instruction Manual and Safety Guide</p> <p>Official instruction manual for the Beeloom Parkloom wooden parking toy. This guide provides essential information on product features, learning benefits, safety precautions, maintenance, warranty, and compliance with European standards.</p>
	<p>Beeloom Veggie Table: Wooden Cutting Set for Children</p> <p>Discover the Beeloom Veggie Table, a wooden cutting set designed to encourage learning, creativity, and sensory exploration in children. Learn about its features, safety, maintenance, and warranty.</p>