

KikkaBoo 31006020164

KikkaBoo Flash 5-in-1 Evolutionary Tricycle User Manual

Model: 31006020164

1. INTRODUCTION

Welcome to the KikkaBoo Flash 5-in-1 Evolutionary Tricycle user manual. This versatile product is designed to grow with your child, transforming through five different modes to support their development from 18 months to 4 years of age. The Flash tricycle offers a safe, durable, and adaptable solution for your child's early adventures.

Please read this manual carefully before assembly and use to ensure proper operation and safety. Keep this manual for future reference.

2. SAFETY WARNINGS

- **Always wear protective equipment** (helmet, gloves, knee pads, elbow pads) when using the tricycle.
- Read the manual before use and keep it for future reference.
- Do not use on roads with traffic, main roads, uneven or wet surfaces, near swimming pools, or stairs.
- This product complies with European standard EN 71-1/2/3.
- This product is intended for use by one child at a time.
- The maximum weight capacity for this product is 20 kg (approximately 44 lbs).
- Adult supervision is required at all times.

3. PRODUCT OVERVIEW AND FEATURES

The KikkaBoo Flash 5-in-1 Tricycle is designed for versatility and durability, adapting to your child's

growth and skill level.

Key Features:

- **5-in-1 Evolutionary Design:** Easily transforms between push mode, ride-on, child's tricycle, balance bike, and bicycle with pedals.
- **Adjustable Push Handle:** A 3-position adjustable rear push handle allows parents to maintain full control during early stages.
- **Robust Carbon Steel Chassis:** Ensures stability and long-lasting durability.
- **Silent EVA Wheels:** Lightweight and durable EVA wheels provide a smooth, quiet ride on various surfaces, indoors and outdoors.
- **Removable Pedals:** Pedals can be easily removed for balance bike mode.
- **Limited Steering:** Steering is limited to 60 degrees for enhanced safety.



Image 1: The KikkaBoo Flash 5-in-1 Tricycle showcasing its push mode and standard tricycle configuration. This image highlights the product's adaptability from a parent-controlled push trike to an independent tricycle.



Image 2: A parent guiding a child on the KikkaBoo Flash 5-in-1 Tricycle using the adjustable push handle. This demonstrates the parental control feature for younger children.

4. ASSEMBLY INSTRUCTIONS

The KikkaBoo Flash tricycle requires assembly. Please follow these steps carefully. Assembly is required and typically takes about 20 minutes. No complex tools are needed.

1. **Unpack Components:** Carefully remove all parts from the packaging. Verify that all components are present according to the packing list (not provided in input, general instruction).
2. **Attach Front Wheel Assembly:** Secure the front wheel and handlebar assembly to the main frame. Ensure it clicks into place or is fastened securely.
3. **Install Rear Wheels:** Attach the rear wheel assembly to the main frame. The design allows for easy transformation, so ensure the mechanism is correctly engaged for the desired mode (tricycle or balance bike).
4. **Attach Seat:** Mount the seat onto the frame. Adjust its position for your child's comfort and reach.
5. **Install Pedals (if applicable):** If using in tricycle mode, attach the pedals. They are designed to be easily removable for balance bike mode. Ensure they are securely fastened.
6. **Attach Push Handle (if applicable):** Insert the adjustable push handle into its designated slot at

the rear of the tricycle. Adjust to the desired height.

7. **Final Check:** Before first use, ensure all connections are secure, wheels spin freely, and the steering mechanism operates correctly.



Image 3: A visual representation of the five transformation modes: Push Mode, Ride-on, Tricycle, Balance Bike, and Bicycle. This diagram illustrates the product's versatility.

5. OPERATING INSTRUCTIONS AND MODES

The KikkaBoo Flash tricycle offers five distinct modes to adapt to your child's developmental stage:

5.1. Push Mode

Ideal for the youngest users (18+ months) where parents maintain full control. Attach the adjustable push handle and ensure pedals are either removed or locked in a non-rotating position (if feature exists, not explicitly stated but common). The child can rest their feet on the footrests (if available, not explicitly stated) or simply enjoy the ride.

ASA DE EMPUJE AJUSTABLE

Haz que cada aventura sea
cómoda con la barra de empuje
trasera de 3 posiciones



Image 4: A child enjoying the tricycle in push mode, with the adjustable push handle clearly visible. This highlights the ease of parental guidance.

5.2. Ride-on Mode

For children learning to propel themselves with their feet. In this mode, the pedals are removed, and the child uses their feet to push off the ground, developing leg strength and coordination. The rear wheels remain in the wide tricycle configuration for stability.

5.3. Tricycle Mode

Once your child is ready to pedal, attach the pedals. The wide stance of the rear wheels provides stability, allowing the child to learn pedaling and steering simultaneously. Ensure the push handle is removed if the child is fully independent.

5.4. Balance Bike Mode

To transition to a balance bike, remove the pedals and adjust the rear wheel configuration. The rear wheels can be brought closer together to mimic a two-wheel balance bike, helping the child develop balance skills without the distraction of pedals. This mode is crucial for preparing them for a two-wheel bicycle.

FÁCIL DE TRANSFORMAR

Diseño funcional con fácil transformación de triciclo a bici de equilibrio y mucho más.



Image 5: The KikkaBoo Flash Tricycle demonstrating its easy transformation from a tricycle setup to a balance bike configuration. This shows the functional design for adaptability.

5.5. Bicycle Mode

This mode is similar to the balance bike mode but with pedals re-attached, allowing the child to practice riding a two-wheel bicycle with the added stability of the convertible rear wheel setup. This is the final step before transitioning to a full two-wheel bicycle.



Image 6: A child standing confidently next to the KikkaBoo Flash Tricycle, configured in a balance bike mode. This illustrates the product's role in developing balance and coordination.

6. MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your KikkaBoo Flash Tricycle.

- **Cleaning:** Wipe down the frame and components with a damp cloth and mild soap. Avoid harsh chemicals.
- **Inspection:** Periodically check all bolts, screws, and fasteners to ensure they are tight. Re-tighten if necessary.
- **Wheels:** Inspect EVA wheels for wear and tear. While puncture-proof, excessive wear can affect performance.
- **Storage:** Store the tricycle in a dry, cool place away from direct sunlight and extreme temperatures to prevent material degradation.
- **Pedals:** Ensure pedals are clean and rotate freely when in use.

7. TROUBLESHOOTING

If you encounter any issues with your KikkaBoo Flash Tricycle, refer to the following common solutions:

- **Difficulty in Transformation:** Ensure all locking mechanisms are fully disengaged before attempting to change modes. Refer to the assembly section for correct component alignment.
- **Loose Parts:** Regularly check and tighten all screws and bolts. A loose handlebar or seat can be a safety hazard.
- **Squeaking Wheels:** Clean the wheel axles and ensure no debris is obstructing rotation. A small amount of silicone-based lubricant can be applied if necessary, avoiding contact with the EVA material.
- **Pedals Not Engaging:** Check if pedals are correctly installed and fully pushed into their slots. Ensure no foreign objects are preventing engagement.

If problems persist, please contact KikkaBoo customer support.

8. SPECIFICATIONS

Feature	Detail
Model Number	31006020164
Recommended Age	18 months - 4 years
Maximum Weight Capacity	20 kg (44 lbs)
Product Dimensions (L x W x H)	70 x 34 x 61 cm (27.6 x 13.4 x 24 inches)
Product Weight	4 kg (8.8 lbs)
Material	Carbon Steel Chassis, Plastic Components, EVA Wheels
Color	Grey (as per current product)
Assembly Required	Yes
Educational Value	Promotes physical development and motor skills

9. WARRANTY AND SUPPORT

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

For further assistance, you may visit the [KikkaBoo Brand Store on Amazon](#).