

Manuals+

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

[manuals.plus](#) /

› [kikka boo](#) /

› [KikkaBoo FLIP 5-in-1 Tricycle Balance Bike Instruction Manual](#)

kikka boo 31006020152

KikkaBoo FLIP 5-in-1 Tricycle Balance Bike Instruction Manual

Model: FLIP (31006020152)

1. INTRODUCTION

The KikkaBoo FLIP 5-in-1 Tricycle Balance Bike is designed to adapt to your child's developmental stages from 1 to 5 years old. This versatile product transforms into five different modes, offering a long-term solution for children's fun and development. It features a durable carbon steel construction, adjustable components, and safety features to ensure a secure and enjoyable experience.



This image illustrates the KikkaBoo FLIP as a 5-in-1 multi-purpose tricycle for children aged 1 to 5 years.

2. SAFETY INFORMATION

Please read and understand all safety instructions before assembly and use. Failure to follow these instructions may result in serious injury.

- **Age Range:** Suitable for children aged 12 months to 5 years.
- **Weight Limit:** Do not exceed the maximum weight limit of 25 kg (55 lbs).
- **Harness System:** Always secure your child using the 2-point harness system when in modes that require it.
- **Parental Supervision:** Constant adult supervision is required, especially when the child is learning to ride or when using the push bar.
- **Protective Gear:** Ensure your child wears appropriate safety gear, such as a helmet, knee pads, and elbow pads, especially when riding independently.
- **Surface Use:** Use on flat, even surfaces. Avoid slopes, stairs, uneven terrain, or areas with vehicle traffic.
- **Assembly:** Ensure all parts are correctly assembled and securely fastened before each use.

BETTER BOND WITH YOUR BABY



SECURE
HARNESS



PARENTAL
CONTROL



FROM 1 TO
5 YEARS



This image emphasizes the importance of a secure harness and parental control for the child's safety and comfort.

3. SETUP AND TRANSFORMATION

Assembly is required for the KikkaBoo FLIP. The smart design allows for easy transformation between its five modes. Please follow the instructions carefully for each configuration.

3.1 Initial Assembly

1. Unpack all components and verify against the parts list (not provided in this manual, refer to packaging).
2. Attach the front wheel assembly to the main frame.
3. Secure the handlebars.
4. Install the seat.
5. Attach the rear wheels.
6. If applicable, attach the push bar and safety bumper.

Assembly typically takes around 10 minutes.



ALL TERRAIN
WHEELS

10
MINUTES
TO ASSEMBLE



Easy to grip
handles



Rubber front
wheel

This image indicates that the product can be assembled in approximately 10 minutes and highlights key features.

3.2 Converting Between Modes

The FLIP offers five distinct modes:

- **Push Mode:** For younger children, with parental control via the rear push bar and safety harness.
- **Tricycle Mode (with pedals):** Traditional tricycle setup for pedaling.
- **Tricycle Mode (without pedals):** Pedals removed, allowing children to push with their feet while maintaining three-wheel stability.
- **Balance Bike Mode:** Rear wheels converted to a single wheel, and pedals removed, to teach balance.
- **Bicycle Mode:** Similar to balance bike, but with pedals re-attached for independent cycling.

To convert between modes, locate the quick-release mechanisms or adjustment points on the frame, pedals, and rear wheel assembly. For pedal removal, press the release button on the pedal axle and slide the pedal off. For balance bike conversion, the rear wheels can be adjusted inwards to form a single wider wheel or removed and reconfigured (refer to the detailed diagrams in the physical manual for precise steps).



This image visually demonstrates the five different modes of the KikkaBoo FLIP.

EASY TO TRANSFORM

Smart design with easy transformation from tricycle to balance bike



This image highlights the smart design for easy transformation between tricycle and balance bike modes.

4. OPERATING INSTRUCTIONS

4.1 Adjusting Seat and Handlebar

The KikkaBoo FLIP features an adjustable front handlebar and adjustable seat height to accommodate your child's growth.

- **Seat Height:** To adjust the seat height, loosen the quick-release lever or bolt located beneath the seat. Adjust the seat to the desired height, ensuring your child's feet can comfortably touch the ground in balance bike mode, or reach the pedals in tricycle mode. Securely tighten the lever/bolt.
- **Handlebar Height/Angle:** Loosen the adjustment mechanism on the handlebar stem. Adjust the handlebar to a comfortable height and angle for your child, then securely tighten.
- **Rear Push Bar (if applicable):** The three-position rear steering wheel allows parents to adjust the height for comfortable pushing and steering control.

ADJUSTABLE SEAT & HANDLE

Keep those daily adventures comfortable



This image demonstrates the adjustable seat and handlebar for optimal comfort.

4.2 Using Each Mode

- **Push Mode:** For toddlers, use the parental push bar to guide the tricycle. Ensure the child is securely fastened with the harness.
- **Tricycle Modes:** Encourage your child to use their feet to propel the tricycle (without pedals) or to pedal independently (with pedals).
- **Balance Bike Mode:** With pedals removed and rear wheels configured for balance, teach your child to push off the ground with their feet and glide, developing balance and coordination.
- **Bicycle Mode:** Once balance is mastered, re-attach the pedals for full independent cycling.

5. MAINTENANCE

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

- **Cleaning:** Wipe down the frame and components with a damp cloth and mild soap. Avoid harsh chemicals.
- **Inspections:** Periodically check all bolts, screws, and quick-release mechanisms to ensure they are tight and secure.
- **Wheel Condition:** Inspect the rubber front wheel and polyurethane rear wheels for wear or damage.
- **Storage:** Store the product in a dry place, away from direct sunlight and extreme temperatures, to

prevent material degradation.

6. TROUBLESHOOTING

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

- **Difficulty Steering:** Check if the handlebar is securely tightened and aligned. Ensure no debris is obstructing the steering mechanism.
- **Wobbly Wheels:** Verify that all wheel axles are properly secured and tightened.
- **Pedals Not Engaging:** Ensure pedals are correctly inserted and locked into place. If removable, check for any obstructions in the pedal mechanism.
- **Product Feels Unstable:** Double-check all assembly points, especially the frame connections and wheel attachments. Ensure the product is on a flat surface.

For issues not covered here, please contact KikkaBoo customer support.

7. SPECIFICATIONS

Feature	Detail
Model Number	31006020152
Recommended Age	12 months - 5 years
Maximum Weight Capacity	25 Kilograms
Product Dimensions	70L x 45W x 91H centimetres
Item Weight	5.7 Kilograms
Material Type(s)	Alloy Steel, Polyurethane
Assembly Required	Yes
Educational Objective(s)	Helps develop balance and coordination

8. WARRANTY AND SUPPORT

Specific warranty details are not provided in this manual. Please refer to the product packaging or the KikkaBoo official website for warranty information and customer support contact details.

For any inquiries or assistance, please contact KikkaBoo customer service.