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› BODIOO 12-Inch Kids Bike Instruction Manual

BODIOO 12"KID BIKE

BODIOO 12-Inch Kids Bike Instruction Manual

Model: 12"KID BIKE

1. SAFETY INFORMATION

Always ensure the child wears a helmet and appropriate safety gear while riding the bike. Adult supervision is recommended, especially for beginners. Regularly check all components for tightness and proper function before each ride.

2. PACKAGE CONTENTS

The BODIOO 12-Inch Kids Bike comes with the following components:

- Bike Frame (partially assembled)
- Front Wheel
- Handlebar
- Saddle
- Pedals
- Training Wheels (removable)
- Front Fender
- Rear Fender
- Bell
- Pump
- Reflectors
- Assembly Tools (wrenches, screwdriver)
- User Manual

6 - STEPS EASY ASSEMBLY



1
Install
Training Wheels

2
Install
Front Wheels

3
Install
Handlebar

4
Install
adjust the Front
Caliper Brake

5
Install
Bike Seat

6
Install
Pedals

Image: All components included with the BODIOO 12-Inch Kids Bike, showing the partially assembled frame, wheels, handlebars, seat, pedals, fenders, training wheels, and tools. The bike is 90% pre-assembled for easy installation.

3. SETUP AND ASSEMBLY

The bike is 90% pre-assembled. Follow these steps for final assembly:

- 1. Install Training Wheels:** Attach the training wheels to the rear axle using the provided limit plates, gaskets, and nuts. Ensure they are securely fastened.
- 2. Install Front Fender and Caliper Brake:** Attach the front fender to the front fork. Install the front caliper brake, ensuring the brake blocks align with the wheel rim. Secure with screws and nuts.
- 3. Install Front Wheel:** Insert the front wheel into the front fork. Secure it with the safety hooks, gaskets, and nuts.
- 4. Install Handlebars:** Insert the handlebar stem into the front fork tube. Adjust the height and angle, then tighten the hoisting screw and locking mechanism. Attach the bell and front reflector to the handlebars.
- 5. Install Pedals:** Identify the left (L) and right (R) pedals. Screw them into the corresponding crank arms. The left pedal screws counter-clockwise, and the right pedal screws clockwise.
- 6. Install Saddle:** Insert the saddle post into the bike frame. Adjust the height using the quick release lever and ensure it is above the safety mark.
- 7. Install Rear Fender:** Attach the rear fender to the bike frame above the rear wheel using the provided fixing screws and stand fork plate.



Image: Visual guide showing the 6-step assembly process for the BODiOO Kids Bike, including installing training wheels, front wheel, handlebar, adjusting brakes, installing the seat, and pedals.

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Video: An overview of the assembly process for the 12-inch Kids Bike, demonstrating how to put together the main components.

4. OPERATING INSTRUCTIONS

4.1. Seat Adjustment

The saddle height can be adjusted between 17 and 22 inches to match your child's growth, ensuring optimal riding posture and comfort. Use the quick-release lever to adjust the seat height. Ensure the seat post is always inserted past the minimum insertion mark for safety.

Adjustable Children's Bicycle

Accompany the growth of your child



Image: Close-up of the adjustable seat post on the BODIOO Kids Bike, illustrating the tool-free adjustment mechanism and the recommended height range.

4.2. Brake System

The bike is equipped with a dual brake system for enhanced safety:

- **Handbrake:** Child-specific brake levers with a short reach allow for easy stopping.
- **Coaster Brake:** Pedal backward to engage the rear coaster brake for quick and safe stopping. This design effectively reduces braking distance.



Memorable
Gifts for Kids



Image: Illustration of the dual brake system on the BODIOO Kids Bike, highlighting the handbrake with shorter distance for small hands and the coaster brake for instant stopping by pedaling backward.

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Video: Instructions on how to adjust the brakes of the kids bike to ensure proper function and safety.

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Video: Detailed guide on adjusting the brake spring clips for optimal brake performance.

4.3. Training Wheels

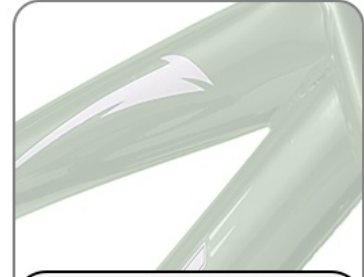
The bike includes removable training wheels for beginners. These provide stability and help children build confidence. Once your child is comfortable balancing, the training wheels can be removed.



Reliable Hand Brake



Coaster Brake



Sturdy Steel Fame



Adjustable Saddle



Rubber pneumatic tire



Removable Training Wheel

Image: Diagram illustrating the stable design of the training wheels, promoting balance, quick control, and an enjoyable riding experience for children.

5. MAINTENANCE

The BODIOO Kids Bike is designed for minimum maintenance due to its premium alloy steel frame. To ensure longevity and safe operation:

- Regularly check tire pressure and inflate as needed using the included pump.
- Inspect brake cables and pads for wear and tear. Adjust or replace if necessary.
- Ensure all nuts and bolts are tightened securely.
- Keep the chain clean and lubricated.
- Wipe down the bike with a damp cloth after use to remove dirt and debris.



Image: Close-up of the bike frame, highlighting its sturdy alloy steel construction designed for durability.



Image: Detail of the rubber pneumatic tire, emphasizing its wide tread for better grip and stability on various terrains.

6. TROUBLESHOOTING

If you encounter any issues with your BODIOO Kids Bike, please refer to the following general tips:

- **Loose Components:** Check all screws, nuts, and quick-release levers. Tighten any loose parts.
- **Brake Issues:** If brakes feel too loose or too tight, follow the adjustment instructions in Section 4.2 or consult the video guides.
- **Tire Flat:** Use the included pump to inflate tires to the recommended pressure. Check for punctures if the tire deflates quickly.
- **Pedaling Difficulty:** Ensure the chain is properly aligned and lubricated. Check for any obstructions in the drivetrain.

For persistent issues or concerns, please contact customer support.

7. SPECIFICATIONS

Feature	Detail
Bike Type	Kids Bike
Age Range (Description)	Little Kid
Brand	BODIOO
Number of Speeds	1
Wheel Size	12 Inches
Frame Material	Alloy Steel
Suspension Type	Rigid
Special Feature	Adjustable Seat, Lightweight, Portable, Removable Wheels
Included Components	Bell, Pump, Reflectors, Training Wheel
Brake Style	Coaster
Item Weight	17.24 Pounds
Assembly Required	Yes
Minimum User Height	17 Inches



Image: A chart providing size fitting guidance for 12-inch and 14-inch bikes, including recommended rider height and saddle height ranges.

8. WARRANTY

The BODIOO 12-Inch Kids Bike comes with a **12-month warranty**. Please retain your proof of purchase for any warranty claims.

9. SUPPORT

For further assistance, technical support, or warranty inquiries, please contact BODIOO customer service through the retailer where the product was purchased.