TINY LAND

BALANCE BIKE

ASSEMBLY INSTRUCTIONS

2 YEARS+



PLEASE READ FIRST



Choking Hazard - Small Parts

Due to the small size of the hardware and the sharp points of the screws, these items pose a choking risk. Keep all assembly parts and packaging materials away from children.

Age and Supervision Warning

This balance bike is intended for children over 2 years old. It is designed for a single rider with a maximum weight of 30 kg (66 lbs). Do not exceed this weight limit. Constant adult supervision is mandatory.

Assembly and Maintenance Instructions

Adult assembly is required. Ensure the bike is in safe working condition before each use. Maintain the bike in perfect technical condition. Check and tighten all screws, steering components, bolts, and axles regularly.

Usage Environment Caution

Use this bike only on smooth, level, and dry surfaces without obstacles. Avoid using in traffic, near bodies of water, stairs, steep slopes, and any hazardous areas.

Safety Equipment and Height Adjustment

Adjust the saddle so that the child's feet can touch the ground comfortably. Always use safety gear such as helmets, gloves, knee, and elbow protectors while riding.

Skills for Safe Usage

This toy requires skill to prevent falls or collisions, which may cause injury. Teach your child to brake and stop by slightly lifting the front of the bike. Ensure they understand and can apply the braking technique before use.

SOLE AND LIMITED WARRANTY

- This toy is warranted solely against manufacturing defects for 90 days from the date of purchase, which runs only to the original user of the toy. Event of a manufacturing defect, parts will be replaced the entire product will be replaced or the purchase price will be refunded, at the election of the manufacturer.
- To activate and protect this warranty, preserve evidence of original purchase and carefully inspect the condition of the toy before and after assembly, looking for missing degraded, broken or hazardous parts, including parts / that can be swallowed by a child, cause a child to choke or otherwise cause injury.
- When you observe any defects, don't use the toys and contact us immediately. Misuse, improper assembly, failure to honor a warning, failure to supervise, inspect, or maintain the toy, or damage to the toy, whether intentional or inadvertent, shall invalidate this warranty.

THANK YOU!

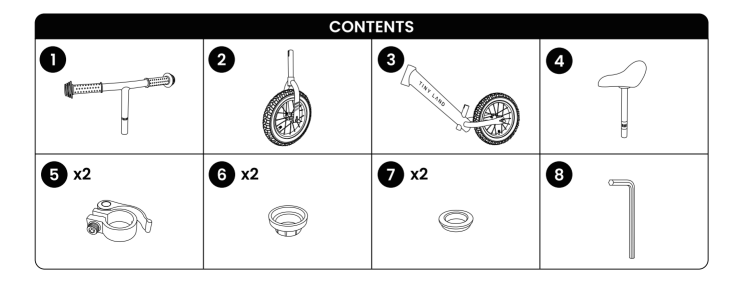
Thank you for choosing the Tiny Land Balance Bike! Designed for young explorers, this bike boosts balance and coordination, offering a safe and fun way for your child to learn biking skills. Its adjustable features ensure a perfect fit as your child grows, making it an ideal partner for their adventurous journeys.



Scan the QR code above to view the detailed instruction video

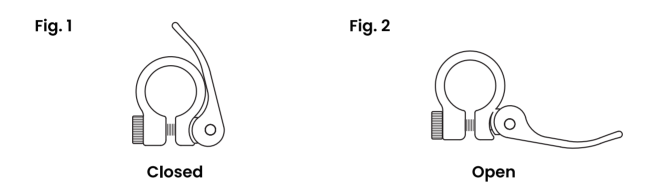
Customer Support and Assistance

If you find it difficult to assemble the toy or have any other problems with the product, please contact us via email at **customer_care@tinylandus.com**. We will do our best to resolve your problem and provide a solution to your satisfaction.



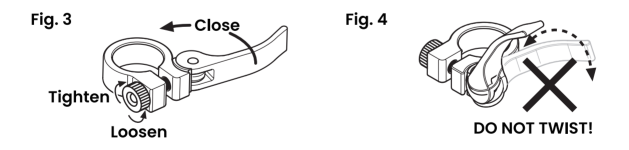


- Your Balance bike is equipped with two quick clamp mechanisms to facilitate installation and adjustment of the seat and handlebar height. Failure to properly install this quick clamp on your bicycle may cause the seat or handlebar to become detached from the bicycle while you are riding and result in serious bodily injury.
- A quick clamp is a mechanism that uses a lever to tighten or loosen the clamp.
- When swinging the quick clamp lever from open to closed, the clamp should grip firmly. This will fix the handlebar or seatpost in place.

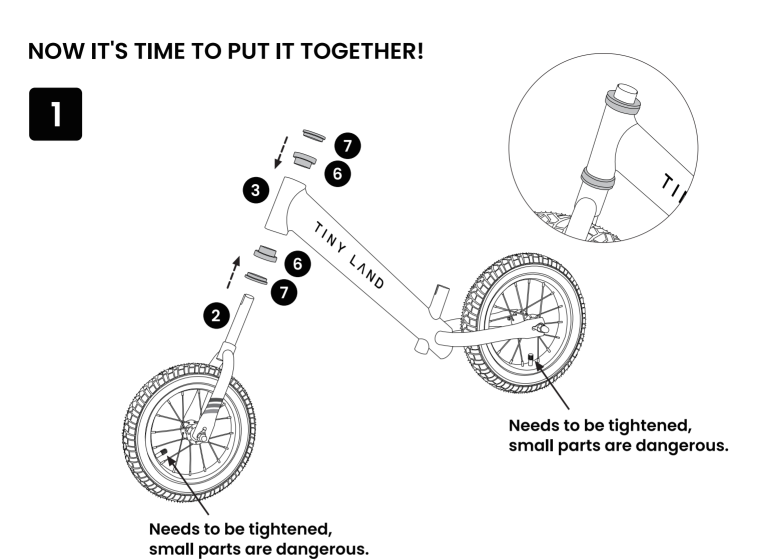


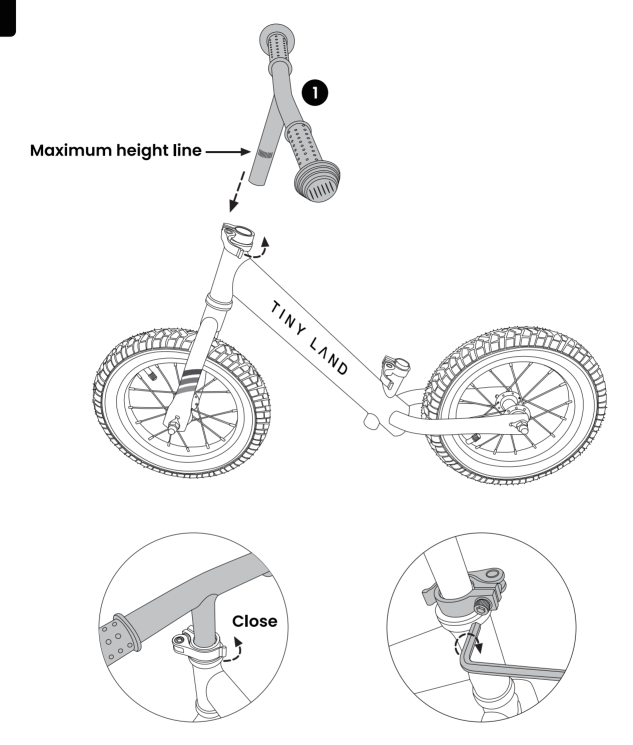
CAUTION

• Be sure to operate the quick clamp lever by hand only. Never use any other tool such as a hammer to tighten the quick clamp lever, as this could cause damage to the lever and/or clamp.



Make sure that the quick clamp levers are pushed fully to the closed position (Fig. 1) Note: If the quick clamp lever can be easily pushed to the closed position, this means the clamping strength is insufficient. Return the quick clamp lever to the open position and rotate the adjuster nut 1/8 of a turn clockwise. Again, swing the lever (do not twist or turn, Fig. 4) to the closed position. The clamp should be tight enough to keep the height position and not allow the seat or handlebar to be moved with force of hands. If closing the clamp requires too much force you can reduce the force by rotating the adjuster nut. Start with 1/8 of a counter-clockwise turn and try to close again.



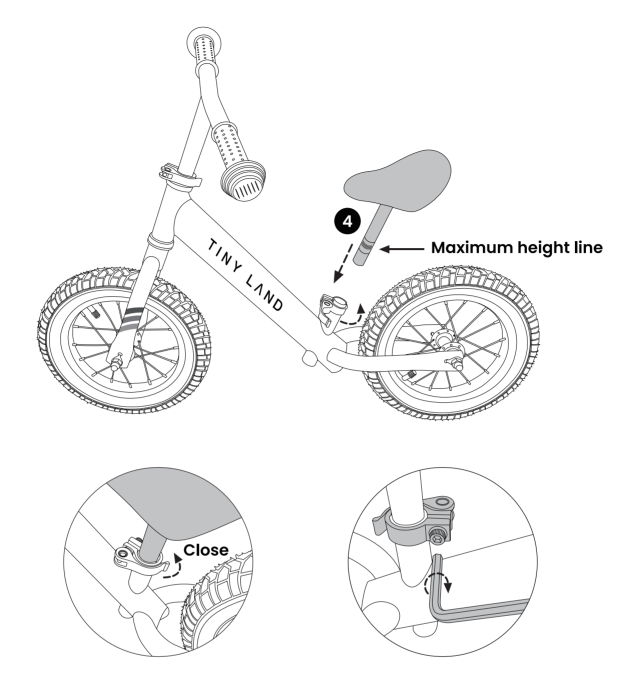


Insert the handlebar into the steer tube at the desired height. For small children, put the handlebar low; the older children put the handlebar higher.

Clamp the handlebar most of the way, ensuring it is aligned with the wheel, then close the clamp lever.

Finally, use the screwdriver and tighten it up nicely and snugly. The handlebar should be held firmly in place.

Note: The minimum insertion marking on the handlebar. Always keep at least 75mm inserted into the fork steer tube.



Insert the seat tube into the seat tube, making sure the seat tube is straight and not twisted to the side.

Clamp most of the seat tube to ensure it is aligned with the wheel, then close the clamp rod.

Finally, use the screwdriver and tighten it up nicely and snugly. Seat tube should be firmly fixed in place.

Note: There is a minimum insertion mark on the seat tube, and the seat tube should be located in the seat tube at least 55 mm.



Proper Seat Height:

Proper seat height should allow the child to sit on the bike with both feet flat on the ground with a slight bend in his or her knees.

TINY LAND



Scan the QR code above to view the detailed instruction video

