

Thanks for purchasing a Production Privée Mini Shan! The Mini Shan has been developed with Cedric Gracia's help. Our products reach very high standards in terms of safety and performance. To ensure the safest way to use this product please carefully follow these instructions. For any requests or comments, contact us at contact@production-privee.com

Mini Shan provides an alternative way to learn to ride a pedaled bicycle based on the concept of balance bike first. It's a training toy that assists children between 3-6 to balance, increase the coordination skills and ultimately ride a tradional bicycle with confidence. The Mini Shan has the steering and the balancing challenges of a traditional bicycle but it has no pedals, chain or training wheels. It's a unique design with a foot resting area for balancing, which makes the transition onto a pedaled bicycle quicker and seamless.

Read and understand this entire manual before allowing child to use this product! Direct parental supervision is required at all times.

NOTE: Manual illustrations are for demonstration purposes only. Illustrations may not reflect the exact appearance of the actual product. Specifications subject to change without notice.

AN IMPORTANT MESSAGE TO PARENTS:

Adult supervision is required at all times. Children do not understand the risks of riding and are at a very high risk of falling and injuring themselves. As they first experience the fun — and the risks — of riding something using their own power and skill. Protecting them with the adequate material is an important part of the developmental process too.

This manual contains important information. For your child's safety, it is your responsibility to review this information and make sure that you instruct your child to follow all warnings, cautions, instructions and safety tips. We recommend that you periodically review and reinforce the information in this manual with younger riders and that you inspect and maintain your child's Mini Shan to insure their safety.

CONTENTS

Safety Warnings	. 2
Before You Begin	
Assembly Instructions	
Balance Bike Parts	
Warranty	
Riding Guide	. 7

WARNIN: CHOKING HAZARD- Small parts. Not for children under 3 years.

WARNING: Push bike riding can be a hazardous activity. LIKE ANY OTHER MOVING PRODUCT, USING A PUSH BIKE CAN BE A DANGEROUS ACTIVITY AND MAY RESULT IN INJURY OR DEATH EVEN WHEN USED WITH PROPER SAFETY PRECAUTIONS. USE AT YOUR OWN RISK AND USE COMMON SENSE.

SAFETY WARNINGS:

- 1. Adult supervision is absolutely necessary at all times.
- 2. Do not allow children under age three (3) to use the balance bike.
- 3. Always wear safety equipment, such as helmet, knee pads and elbow pads and closed toe shoes.
- 4. This toy has no brakes.
- 5. Riders should stop the balance bike with their feet on the ground. Avoid excessive speed associated with downhill rides.
- 6. To prevent falls, the Mini Shan seat should be adjusted accordingly to allow both feet to rest on the ground
- 7. Always pay attention to where your child is going.
- 8. This toy should be used with caution, since skill is required to avoid falls or collisions causing injury to the user or third parties.
- 9. Do not ride on streets, public road or near vehicles' presence. Ride on smooth paved surfaces without loose debris, such as rocks or gravel.
- 10. Avoid sharp bumps, drainage grates, and sudden surface changes as the balance bike may suddenly stop.

- 9. Avoid surfaces with water, mud, ice, sand, gravel, dirt, leaves and other debris. Wet weather impairs traction, stopping, and visibility.
- 11. Do not ride at night or when visibility is impaired.
- 12. Watch out for pedestrians.
- 13. Do not exceed 60 lb.(27 kg. total weight on the Mini Shan)
- 14. A parent's decision to allow his or her child to ride this product should be based on the child's maturity, skill and ability to follow rules.
- 15. Maintain proper tire pressure (30psi) Under inflated tires increase the likelihood of blowouts Check air pressure with a gauge and do not over inflate.

FAILURE TO USE COMMON SENSE AND HEED THE ABOVE WARNINGS FURTHER INCREASES RISK OF SERIOUS INJURY. USE AT YOUR OWN RISK AND WITH APPROPRIATE AND SERIOUS ATTENTION TO SAFE OPERATION.

WARNING: ALWAYS INSPECT YOUR PUSH BIKE PRIOR TO RIDING.

Properly inspecting and maintaining your balance bike can reduce the risk of injury. Always inspect your balance bike before riding and regularly maintain it. Replace worn parts when they occur.

BEFORE YOU BEGIN:

Adult assembly is required. Remove contents from box Inspect the contents for scratches in the paint and/or dents that may have occurred during shipping. Your push bike was partially assembled and packed at the factory, there should not be any problems, even if the box has a few scars or dents.

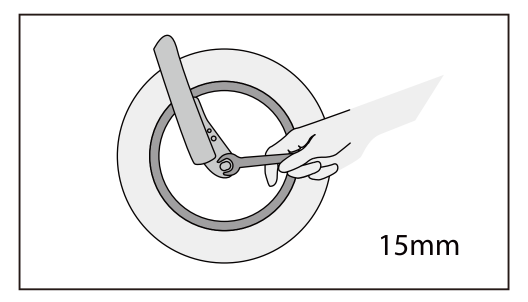
WARNING: DO NOT USE NON PRODUCTION PRIVÉE PRODUCTS WITH YOUR MINI SHAN. THE MINI SHAN are built to certain Production Privée design specifications. The original equipment supplied at the time of sale was selected on the basis of its compatibility with the frame and all other parts. Certain aftermarket products may not be compatible and will void the warranty.

Required Tools: 5 and 6 mm Allen wrench and 15mm wrench. Need Help? Send an e-mail to contact@production-privee.com

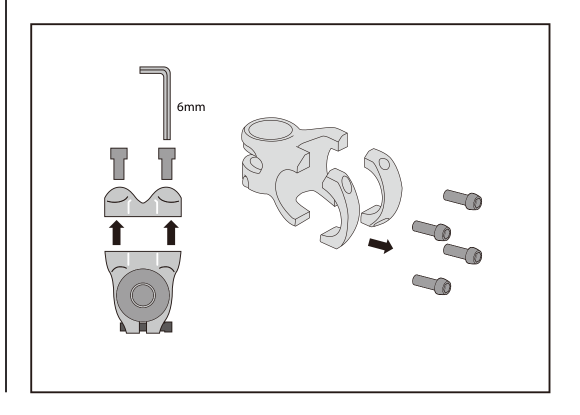
ASSEMBLY INSTRUCTIONS:

WARNING: Failure to properly install and tighten the front wheel the handlebar and the seat post may cause the rider to lose control and fall. If you do not understand these instructions, contact Production Privée for assistance.

- 1) Properly dispose of all plastic wrappings.
- 2) Fitting the front wheel.
- _Unscrew the two nuts on the front wheel hub
- _Slide the front wheel into the fork mounting making sure the axle's wheel is perfectly fitted in the bottom of the fork mounting. Check both right and left side. The nuts and the silver washer must be positioned on outside of fork mounting.
- _When you are sure the front wheel is perfectly fitted in the front fork, tighten the tow nuts at 15Nm with a 15mm wrench

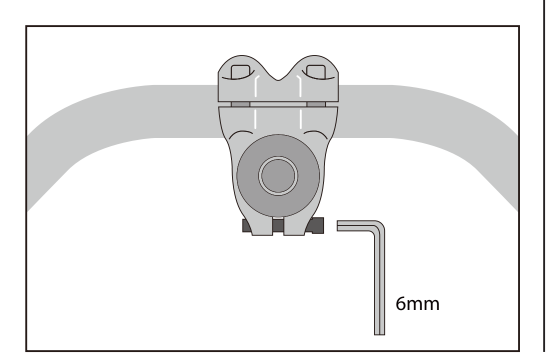


- 3) Fitting the handlebar.
- _Unscrew completely the 4 cap stem screws and disassemble the stem cap.
- _Position the handlebar into the stem, make sure the handlebar is perfectly centered compare to the stem. Then tigten the 4 screws at 6Nm.



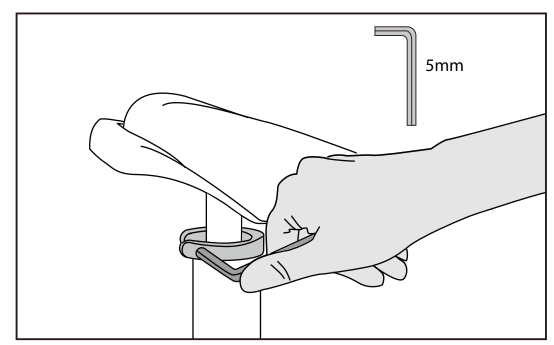
4) Stem checking.

_The stem is already tightened and aligned at the factory. However, it is crucial to check the stem steering clamp tightening. Make sure the stem is well aligned with the front fork and and tighten the 2 screws at 6Nm.



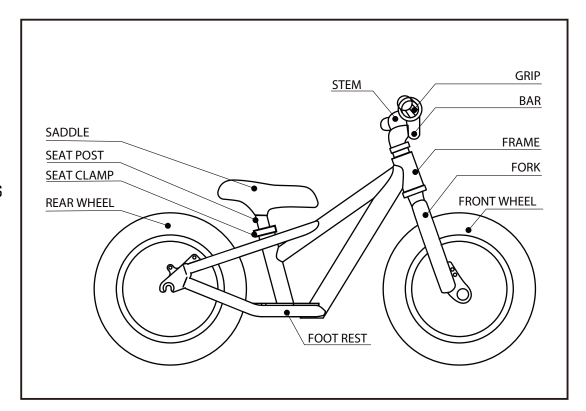
5) Saddle Height Adjustment

_To adjust the height of the saddle, loosen the seat post clamp using a 5 mm Allen wrench. Adjust the saddle to the height desired, but ensure that the MAX line engraved on the seat post is no higher than the top edge of the clamp and retighten to secure.



BALANCE BIKE PARTS

Keep your Push Bike working with genuine Production Privée parts. Visit our website or e-mail us for more information on spare part availability. (Specifications subject to change without notice.)



WARRANTY:

Production Privée Limited Warranty The manufacturer warranties this product to be free of manufacturing defects for a period of 2 years for the frame, 1 year for the components and the paint from date of purchase. This Limited Warranty does not cover normal wear and tear, or any damage, failure or loss caused by unproper assembly, maintenance, or storage.

This Limited Warranty will be void if the product is ever:

- 1. Used in a manner other than for recreation;
- 2. Modified in any way;
- 3. Rented.

The manufacturer is not liable for incidental or consequential loss or damage due directly or indirectly to the use of this product.

RIDING GUIDE

The Mini Shan is intended for a child to sit comfortably on the seat with feet flat on the ground. Children could learn to ride the Mini Shan in the sitting position. They gain confidence, lifting both feet off the ground onto the foot rest and cruise while balancing on two wheels. Adult supervision is absolutely required.

The rider first walks the push bike while standing over the seat, then while sitting in the seat. Eventually, the rider feels comfortable enough to increase speed and "scoot" while riding the push bike and, lastly, to lift both feet off the ground and cruise while balancing on the two wheels. Once balance is achieved, the rider may feel comfortable enough to use the foot rest, bringing one or both feet completely off the ground while coasting. The rider stops the push bike by placing both feet on the ground. This process is learned over time and can take a day or two or a few months depending on the age and readiness of the child.

When your child is starting out, do not hold the push bike, but lightly support your child (only if needed) by holding on to the back of their jacket or shirt. This will give them a sense of control and the feel of the push bike in order to learn what they need to do to balance it. It is helpful for new, young riders to start on open grassy areas or dirt paths if available while first getting used to their push bike and gaining some confidence and building their skills.

CHECK BEFORE RIDING

Loose Parts: Check and secure all fasteners before every ride. Check that the handlebars and seat are tightened securely to the rame. There should not be any unusual rattles or sounds from loose parts or broken components.

Wheels

Under normal circumstances and conditions, Mini Shan wheels are maintenance free Nonetheless it is the responsibility of the owner or guardian to periodically inspect the wheels for wear and tear, the axle for proper tightness, and for loose parts. When a wheel develops play, this is an indication of excess wear and replacement is necessary. Replace immediately with only genuine Production Privée wheels. Worn wheels are considered normal wear-and-tear and are not covered by the Production Privée Warranty.

The use of anything other than genuine Razor replacement parts may affect your safety and will void your warranty.

Cleaning Your push bike: Wipe with a damp cloth to remove dirt and dust. Do not use industrial cleaners or solvents, as they may damage the surfaces. Do not use alcohol, alcohol-based or ammonia-based cleaners, as they may damage or dissolve the plastic components or soften the decals or decal adhesive.

Need Help? Contact us at contact@production-privee.com // Good ride and send a pic of your first kid NacNac!