

⚠ WARNING

- This balance bike is suitable for children of age 2+
- Children should wear a safety helmet at all times
- Carry out regular visual inspections to the bike ensuring all bolts are tightened to the recommended torque settings
- Extreme uses (e.g., jumps) are not recommended with this bicycle!
- Never leave child on this child bicycle without supervision
- Not intended to be used in traffic. Safe examples would be gardens or parks
- Not suitable for use on public highways
- Adult assembly is required
- The user is to remain seated, with hands on the controls at all times. Feet are used for propulsion.
- Skill required – use with caution to avoid injury to user or third parties



25KG



VITUS NIPPY

Please read the assembly instructions carefully and ensure the bicycle is fully assembled before allowing a child to ride.

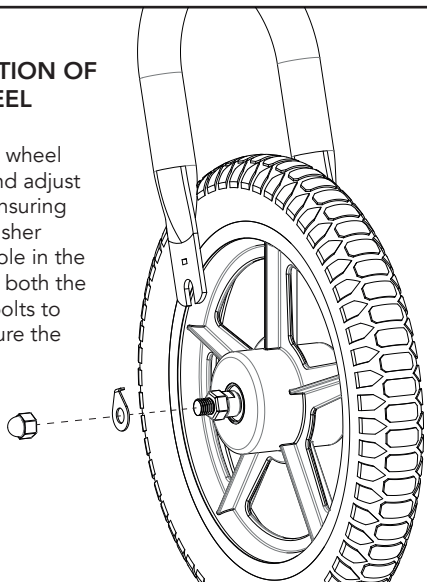
TORQUE SETTINGS:

- Stem bolts 5-6Nm
- Headset Clamp 6-7Nm
- Seat clamp 6-7Nm
- Wheel bolts 5-6Nm

ASSEMBLY:

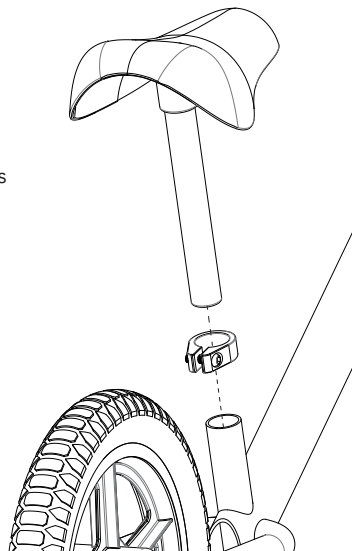
1. INSTALLATION OF FRONT WHEEL

Insert the front wheel into the fork and adjust the position, ensuring the hooked washer engages the hole in the frame. Tighten both the left and right bolts to 5-6 Nm to secure the wheel.



3. INSTALLATION OF SEAT POST

Slide seat clamp onto frame. Insert seat post ensuring the post does not exceed the minimum insertion mark. Once saddle pointing forwards and the correct height is achieved tighten the clamp to 6-7 Nm



2. INSTALLATION OF HEADSET

Press the two fluted headset cups into the headtube of the frame by hand. Insert one nylon bush onto the fork steerer as per the diagram. Insert the fork into the headtube from below. Insert the second nylon bush onto the fork steer tube from above. Finally insert the headset clamp onto the steerer tube, ensuring the bolt is facing the rear. Insert the handlebars with sweep facing the rider. Tighten the clamp using the 5mm hex key to 5-6 Nm

