Ninebot Bike User Manual



The manufacturer reserves the right to make changes to the product and

update this manual at any time.

Visit www.segway.com to download the latest user materials.

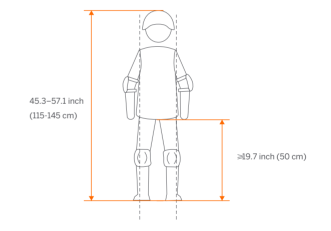


Thanks for choosing Ninebot Bike 18 inch

Contents

1. Riding Safety	01
2. Package Contents	03
3. Product Overview	04
4. Assembly	05
5. Specifications	08
6. Maintenance	09
7. Trademark and Legal Statement	10
Appendix 1: Brake Adjustment	11
Appendix 2: Recommended Tightening Torque	12

This product is designed for kids with height between 45.3–57.1 inch (115-145 cm) and inside leg length no shorter than 19.7 inch (50 cm). See the picture below to learn how to measure.



Please note that pictures shown are for illustration purpose only. Actual product may vary.

1 Riding Safety

Before First Ride:

1. Please read this manual carefully and follow the instructions to properly assemble the bike. Improper assembly can lead to rider injury or vehicle damage. Ninebot Bike must be assembled and adjusted by adults only.

2. This product contains small parts like nuts & bolts, as well as choking hazards like plastic bags. Please keep away from children!

3. This product should only be used for recreational purposes. Riding on public roads, streets, sidewalks, and crowded places is prohibited.

4. Off-road riding is prohibited because it's dangerous and unpredictable.

Before Every Ride:

1. Tire pressure should be 240- 310 kPa, brake cable should have the right tension, screws, nuts, bolts and other fasteners must be checked by an adult. Make sure there's no loose part.

2. Do not hang decorations or heavy objects on handlebars.

3. Only ride on a flat surface. Avoid bumpy roads, wet surfaces and puddles, potholes, sewers, stairs, snow, fire, flower beds, cracks, construction sites, debris and other obstacles. Watch out for passing vehicles.

4. Ride at a low speed. Increased speed means higher risk.

5. Wear shoes that will grip the pedals. Never ride barefoot or in sandals. Wear proper outfit. Loose clothing can get caught in wheels.

When Riding:

1. Always wear a helmet when riding. Use an approved bicycle helmet that meets the local safety standards. Protective gears like knee pads and elbow pads are highly recommended.

2. To avoid accidents, children must ride under the supervision of an adult.

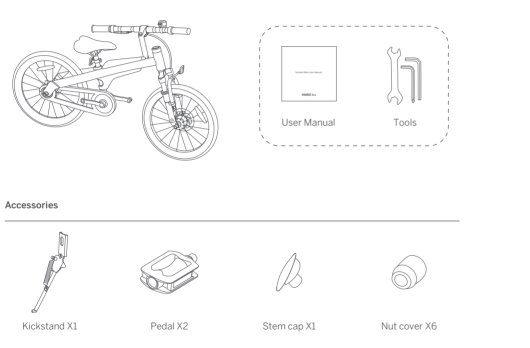
3. Do not ride in bad weather. Children should not ride at dawn, at dusk or at night, when visibility is low.

4. DO NOT brake abruptly when riding, otherwise there is a risk of rollover.

5. DO NOT put hands or feet into spnining wheels. Keep away from the moving chain, sharp teeth of chainrings, turning pedals and cranks.

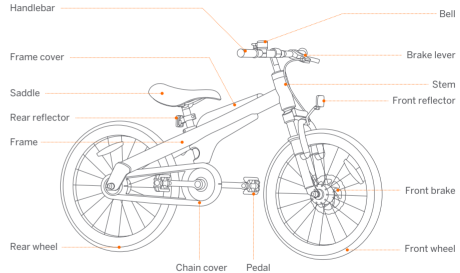
2 Package Contents

Partly-assembled Bike



When unpacking, please check if all items are in good condition. If there are any missing or defect parts, please contact your dealer or after-sales service.

3 Product Overview



4 Assembly



This product must be assembled and adjusted by adults only! Please keep disassembled parts in the accessory box for future use.

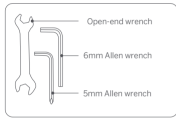
Scan the $\ensuremath{\mathsf{QR}}$ code to watch assembly tutorial.

2 Assemble handlebar

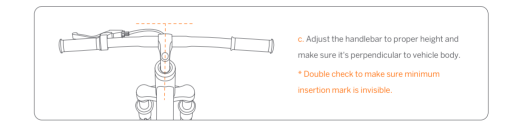


Preparation:

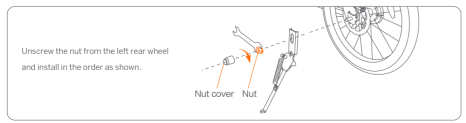
1. Take out tools from accessory box

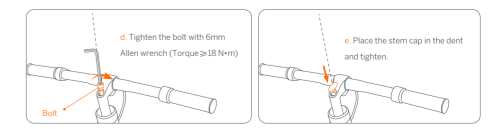






1 Install kickstand

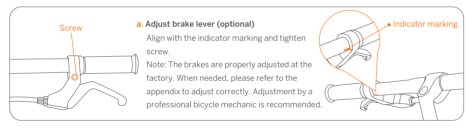


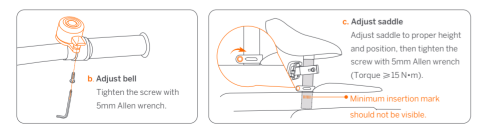


③ Install pedals



4 Adjust brake lever, bell and saddle





5 Specifications

Item	Ninebot Bike 18 inch
Size	18 inches (457 mm)
Dimensions	49.0 x 21.3 x 31.9 in (1245 x 540 x 810 mm)
Net Weight	24.0 lbs (10.9 kg)
Max Load	176.4 lbs (80 kg)
Rider Height	45.3–57.1 in (115-145 cm)
Recommended Age	5-10 yrs.
Brake System	Front: disc brake, Rear: coaster brake
Frame	Aluminum alloy
Front Fork	High carbon steel
Wheel Hub	Spoked wheel; air-filled tires
Drivetrain System	Iron crankset
Pedal	Plastic
Saddle	PU cushion, PVC cover
Handlebar	Steel
Stem	Aluminum alloy and steel
Handlebars to Floor Distance	28.1–29.9 in (715–760 mm)
Total Bike Length	49.0 in (1245 mm)
Saddle to Floor Distance	20.4–27.2 in (610–690 mm)
Wheel Diameter	17.9 in (455 mm)

7 Maintenance

All components are adjusted for the best performance before shipping. Regular maintenance is recommended to minimize wear and tear:

1. Frequently check vehicle parts for damage, fractures, rust, etc., and replace or repair immediately.

2. Clean vehicle surface frequently with a wung-out towel.

3. Before every ride, ensure that there are no loose parts, and that wheels and crankset are working properly.

4. Check brake tension, tires, tire pressure and handlebars regularly. Lubricate the chains regularly to extend service life. Make sure saddle is facing forward and is at proper height.

5. If the screws, nuts and bolts are loose, tighten with the tools provided in package.

6. Check for defects or damage in: wheel hub, wheel tubes, wheel bearing, brakes, brake cable, tires, chains, pedals, handlebar grips and reflectors.

7. When the wheel rim indicator is visible, the wheel hub needs to be replaced.

8. Each frame has an ID number. If there's quality issue, you can track vehicle information with this ID.

Components must be replaced in bicycle repair shop and brake be adjusted by a professional mechanic.

8 Trademark and Legal Statement

Ninebot is the registered trademark of Ninebot (Tianjin) Tech Co., Ltd. ;Segway and the Rider Symbol are the registered trademarks of Segway inc.; The owner reserve the rights of trademarks referred to in this manual.

We have attempted to include description and instructions for all the functions of the Ninebot Bike at the time of printing. However, due to constant improvement of product features and changes of design, your bike may differ slightly from the one shown in this document. Please visit http://www.ninebot.cn to download the latest version of user manual.

©2019 Ninebot (Beijing) Tech Co., Ltd. All rights reserved.

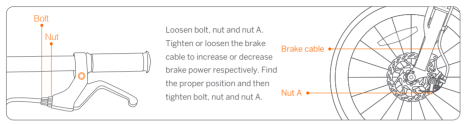
Manufacturer: Ninebot (Changzhou) Tech Co., Ltd.

Address: 16F-17F, Block A, Building 3, No.18, Changwu Mid Rd, Wujin Dist., Changzhou, Jiangsu, China Factory: Kunshan Huaxia Child Products Co., Ltd

Address: 58# East Gangpu Road, Zhangpu, Kunshan, Jiangsu, China

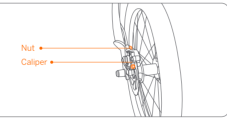
Appendix 1: Brake Adjustment

a. Adjusting front brake



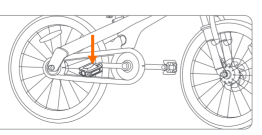
b. Adjusting the caliper

If there's no gap between caliper and brake disc, loosen the nuts on both sides to find proper brake tension. Hold the brake lever and tighten the nuts. Note: DO NOT unscrew the nuts.



c. Adjusting coaster brake

Rotate the pedals backwards to brake. The more pressure you apply, the more braking force



Appendix 2: Recommended Tightening Torque

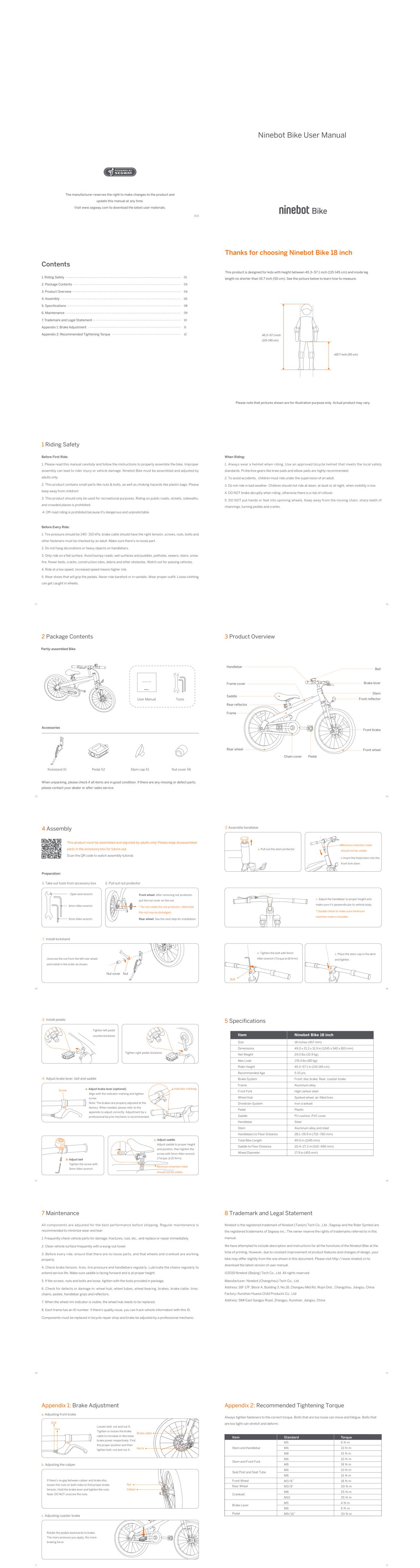
Always tighten fasteners to the correct torque. Bolts that are too loose can move and fatigue. Bolts that are too tight can stretch and deform.

Item	Standard	Torque
	M5	6 N·m
Stem and Handlebar	M6	10 N·m
	M8	15 N·m
Stem and Front Fork	M6	10 N·m
Stern and Front Fork	M8	18 N·m
Seat Post and Seat Tube	M6	10 N·m
Seat Fost and Seat Tube	M8	15 N·m
Front Wheel	M3/8″	18 N·m
Rear Wheel	M3/8″	30 N·m
Crankset	M8	25 N·m
Grankset	M10	35 N·m
Brake Lever	M5	4 N·m
DI ANE LEVEI	M6	6 N·m
Pedal	M9/16″	30 N·m

			F	
		图示		
		裁切线		
		压线		
A	••	反压线		
		齿刀线 X/X	mm	
		开槽		
		粘合区域		

技术说明: 1、材质: 105g 金东太空梭亚光双面铜版纸 2、印刷颜色: Pantone Cool Gary 11 C Pantone 1505 C 3、物理指标:封面封底过哑油,骑马钉 4、外观工艺要求: 图案、字体完整, 清晰; 纸箱成型方正; 无钉接/胶合偏斜错位; 表面洁净; 不许有明显的外观不良 5、纸箱接口方式:

6、其它:



04

08

10

12

7	8 F	9	9	10 F	11 12
成型尺寸	140*140 mm	标签类	±0.5mm	PE袋类	0~200mm ±2mm 20~500mm ±3mm
展开尺寸	280*140 mm	说明书类	$\pm 1 \mathrm{mm}$	「し衣矢	$> 500 \text{ mm}$ $\pm 5 \text{ mm}$
图纸方向	印刷方向	EPE 类	+5 mm/ -3 mm	模具成型类	外尺寸:0~400mm ±2mm
公差(尹	5特殊说明下)	纸箱类	单瓦楞 ± 3mm 双瓦楞 ± 5mm	医FK成金氏 (EPS/纸塑等)	400~600mm ±3mm >600mm ±4mm 腔体尺寸:+2/-0mm

	标记	处数	更改文	件号	姓名	日期		
	设计	张姗						
				审核				
	校对	ХХ						
	标准化			批准				
	$ \mathbf{F} $							

工艺类别				说明书	
	等级	质	里里		
	B				
	版本	图幅	比例	项目代号	
	T0.0	A0	1:1	(图号)	
	投影视角			Segway-Ninebot	
	第 页	共	页	JEYVAY-INIIEUUL	