Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Segway /
- > Segway Ninebot eKickScooter C2 User Manual

Segway eKickScooter C2

Segway Ninebot eKickScooter C2 User Manual

Model: eKickScooter C2

INTRODUCTION

The Segway Ninebot eKickScooter C2 is designed for young riders aged 6-14, offering a balanced blend of safety, performance, and fun. This electric scooter features an adjustable handlebar height, making it suitable for riders as they grow. It is built to support riders up to 132 lbs and includes a new cruise mode for enhanced riding experience. The C2 model is UL-2272 Certified, ensuring high standards of safety and durability.

Key features include a maximum speed of 9.9 mph, up to 70 minutes of continuous riding on a single charge, and a 5% climbing ability for gentle slopes. Its IPX4 water resistance allows for use in light rain. The scooter also boasts vibrant 256 RGB ambient lighting for a personalized touch. Equipped with sturdy 7-inch solid tires and a reliable rear drum brake with a mechanical handbrake, the C2 provides a smooth and secure ride across various terrains. Three adjustable riding modes cater to different skill levels, allowing the scooter to adapt as your child's confidence grows.

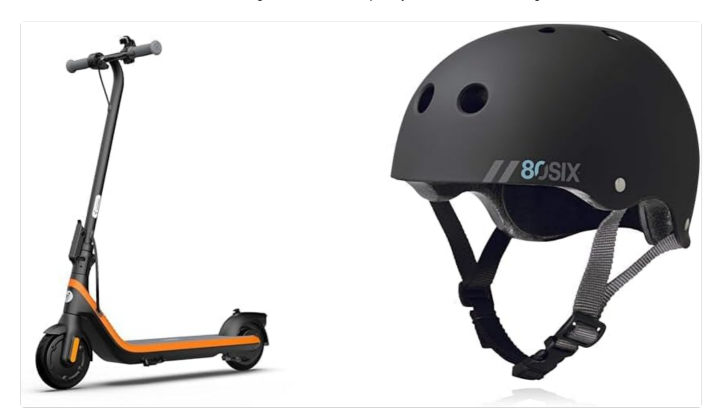


Image: The Segway Ninebot eKickScooter C2 in black and orange, shown alongside an 80SIX multisport helmet. This bundle provides both

SETUP

The Segway Ninebot eKickScooter C2 comes largely pre-assembled. Follow these steps for initial setup:

- 1. **Unboxing:** Carefully remove all components from the packaging. Ensure all parts listed in the packing list are present.
- 2. Handlebar Assembly:



Image: A close-up of the Segway Ninebot eKickScooter C2, highlighting the adjustable handlebar mechanism. The handlebar can be raised or lowered to suit the rider's height.

Attach the handlebar to the main stem. Secure it firmly using the provided screws and tools. Ensure the brake lever and power button are correctly oriented and accessible.

3. Adjust Handlebar Height: Loosen the quick-release clamp on the stem. Adjust the handlebar to a comfortable

height for the rider, typically around waist level. Securely tighten the clamp.

- 4. **Initial Charge:** Locate the charging port on the scooter's deck. Connect the provided charger to the scooter and then to a power outlet. Allow the scooter to fully charge before its first use. The charging time is approximately 3.5 hours. The indicator light on the charger will change color (e.g., red to green) when fully charged.
- 5. **Safety Check:** Before riding, ensure all screws are tight, the brakes are functioning correctly, and the tires are in good condition. Always wear appropriate safety gear, including the provided helmet.



Image: A black 80SIX multisport helmet, designed for biking, skating, and scootering. It features a classic shape with ventilation holes and an adjustable strap for a secure fit.

3 LAYERS OF COMFORT AND PROTECTION

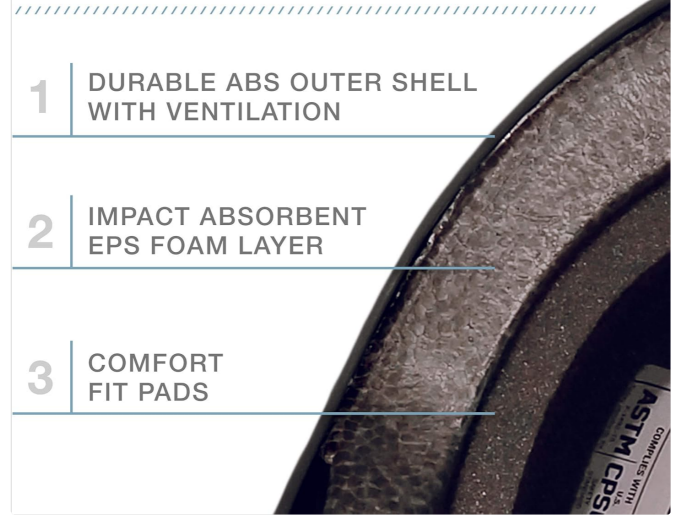


Image: An illustration detailing the three layers of comfort and protection in the helmet: a durable ABS outer shell with ventilation, an impact-absorbent EPS foam layer, and comfort fit pads.

OPERATING INSTRUCTIONS

Operating the Segway Ninebot eKickScooter C2 is intuitive. Familiarize yourself with the controls and riding modes:

- Power On/Off: Press and hold the power button located on the handlebar to turn the scooter on or off.
- Switching Modes: Briefly press the power button to cycle through the three riding modes:
 - Safe Mode: Lowest speed, ideal for beginners.
 - Cruise Mode: Medium speed, suitable for general riding.
 - Sport Mode: Highest speed, for experienced riders.

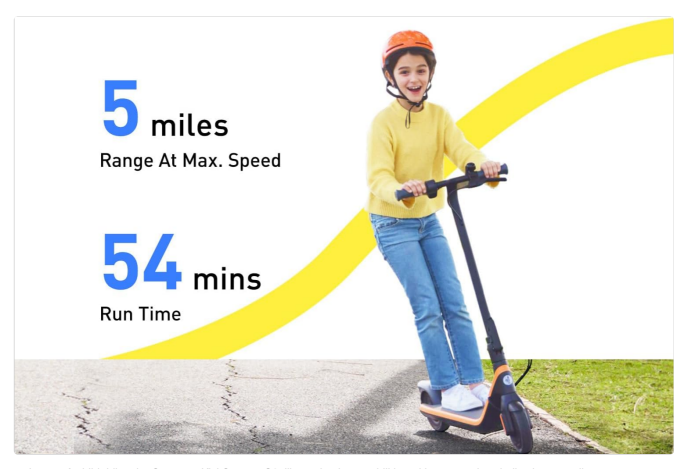


Image: A child riding the Segway eKickScooter C2, illustrating its capabilities with text overlays indicating a 5-mile range at max speed and 54 minutes of run time.

- Starting the Ride (Kick-Start): The scooter requires a kick-start to engage the motor. Push off with your foot a few times to gain some initial speed, then press the throttle lever to accelerate.
- **Braking:** Use the mechanical handbrake on the handlebar to slow down or stop. Apply gentle pressure for gradual braking and firmer pressure for quick stops. The scooter also features regenerative braking.
- · Safety Tips:
 - Always wear a helmet and other protective gear.
 - Ride on smooth, dry surfaces. Avoid uneven terrain, loose gravel, or wet conditions.
 - Maintain a safe distance from pedestrians and other vehicles.
 - Do not ride in heavy rain or through puddles deeper than 1 inch.
 - Ensure the scooter is fully charged before long rides.

MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your Segway Ninebot eKickScooter C2:

- Cleaning: Wipe down the scooter with a damp cloth after each use. Avoid using high-pressure water jets or harsh chemicals.
- Battery Care:
 - Charge the battery regularly, even if not in use, to maintain battery health.
 - Do not overcharge or completely drain the battery.
 - Store the scooter in a cool, dry place away from direct sunlight and extreme temperatures.
- **Tire Inspection:** Regularly check the 7-inch solid tires for any signs of wear, cracks, or damage. While solid, they can still be affected by debris.

- **Brake Check:** Periodically test the handbrake to ensure it responds effectively. Adjust if necessary according to the user manual's specific instructions (not detailed here, but generally involves tightening/loosening the cable).
- General Inspection: Routinely check all screws, bolts, and connections to ensure they are tight and secure.



Image: An illustration highlighting the durability features of the Segway eKickScooter C2, including 3000km real scene road test, 100 times drop test, IPX4 scooter body waterproof, and IPX6 battery pack waterproof ratings.

TROUBLESHOOTING

Common issues and their potential solutions:

Problem	Possible Cause	Solution
Scooter not turning on	Low battery; Power button not pressed correctly	Charge the scooter fully; Press and hold the power button firmly.
Scooter not accelerating	Not kick-started; Throttle not engaged; Low battery	Perform a proper kick-start; Ensure throttle is pressed; Charge the battery.
Reduced speed/range	Low battery; Riding uphill; Overweight rider; Cold weather	Charge fully; Ride on flat surfaces; Ensure rider is within weight limit; Battery performance may decrease in cold.

Problem	Possible Cause	Solution
Brakes not effective	Brake cable loose; Worn brake pads	Adjust brake cable tension; Inspect and replace brake pads if worn (consult professional if unsure).

SPECIFICATIONS

Feature	Detail	
Brand	Segway	
Model Name	eKickScooter C2	
Color	Black & Orange	
Weight Limit	110 Pounds (Note: Product description states 132 lbs for C2 Pro, but specifications list 110 lbs for C2. Using 110 lbs from specifications for consistency.)	
Recommended Age	6-14 years (C2-suggested Height 3'9"-5'2")	
Max Speed	9.9 mph	
Max Distance Range	6.8 Miles	
Charging Time	3.5 Hours	
Water Resistance	IPX4 (Scooter Body), IPX6 (Battery Pack)	
Tire Type	7-inch Solid Tires	
Brake Style	Rear Drum Brake, Mechanical Handbrake, Regenerative	
Frame Material	Aluminum	
Certification	UL-2272 Certified	

WARRANTY AND SUPPORT

For specific warranty information, please refer to the warranty card included with your product or visit the official Segway website. For technical support, troubleshooting assistance beyond this manual, or spare parts, please contact Segway customer service through their official channels.

Online resources and contact information can typically be found on the manufacturer's website:www.segway.com

© 2024 Segway. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.



Segway Ninebot MAX G3 User Manual: Your Guide to Safe Riding and Operation

Explore the Segway Ninebot MAX G3 electric scooter with its comprehensive user manual. Learn about setup, operation, safety features, maintenance, and specifications for an optimal riding experience.



Segway KickScooter ES4 Owner's Manual

Comprehensive owner's manual for the Segway KickScooter ES4, detailing safety guidelines, technical specifications, charging procedures, riding techniques, and mobile app integration for an optimal user experience.



Segway Ninebot MAX G3 User Manual

User manual for the Segway Ninebot MAX G3 eKickScooter, providing instructions on assembly, operation, features, safety, and maintenance.



Segway Ninebot MAX G3 User Manual

This user manual provides comprehensive instructions for the Segway Ninebot MAX G3 eKickScooter, covering assembly, operation, safety guidelines, features, and specifications. It details how to set up, ride, charge, and maintain the eKickScooter, along with information on app connectivity and troubleshooting.



Segway GT Series SuperScooter User Manual

Comprehensive user manual for the Segway GT1 and GT2 electric scooters, covering diagrams, functions, dashboard indicators, speed modes, specifications, troubleshooting, and certifications.



Segway Ninebot F3 Series User Manual

User manual for the Segway Ninebot F3 Series eKickScooter, providing instructions and information for safe operation and features.