

[Manuals.plus](#) /

> [iScooter](#) /

> iScooter IK3/IK3Pro Electric Scooter User Manual

iScooter IK3/IK3Pro

iScooter IK3/IK3Pro Electric Scooter User Manual

Model: IK3/IK3Pro

1. INTRODUCTION

Thank you for choosing the iScooter IK3/IK3Pro Electric Scooter. This manual provides essential information for the safe operation, maintenance, and troubleshooting of your scooter. Please read it thoroughly before first use and keep it for future reference.



Figure 1: iScooter IK3 Electric Scooter. This image shows the overall design of the black iScooter IK3, highlighting its sleek frame, handlebars with an integrated LED display, and the colorful ambient lights along the deck.

2. SAFETY INFORMATION

Your safety is paramount. Always adhere to the following guidelines:

- Always wear a helmet and appropriate protective gear (knee pads, elbow pads) when riding.
- Ensure the scooter is fully charged before each ride for optimal performance and safety.
- The scooter features a kick-start mechanism; it requires an initial push to activate the motor, preventing

accidental acceleration.

- Utilize both the e-brake and footbrake for reliable stopping power.
- Do not ride in wet conditions, on uneven surfaces, or at night without proper visibility.
- The scooter is UL certified, ensuring it meets safety standards.
- Recommended age range: 6-12 years. Maximum weight capacity: 154 lbs.



Figure 2: E-Brake and Foot Brake System. This image illustrates a child using the handlebar-mounted e-brake and the rear footbrake, emphasizing the dual braking system for enhanced safety.

3. SETUP

Your iScooter IK3/IK3Pro comes partially assembled. Follow these steps for initial setup:

1. **Unboxing:** Carefully remove all components from the packaging. The box should contain: Electric Scooter (x1), Charger (x1), User Manual (x1), Foot Support (x1, with 2 mounting screws), Spanner screw accessory (x1, with 2 riser mounting screws + 2 corner spanners), Brand card (x1).

2. **Handlebar Assembly:** Attach the handlebar to the main stem. Ensure it clicks securely into place or is fastened according to the included accessory instructions.
3. **Foot Support Installation:** If not pre-installed, attach the foot support to the designated area on the scooter deck using the provided screws and spanner.
4. **Initial Charge:** Before the first ride, fully charge the scooter. The magnetic charging port makes this process simple and secure. A full charge typically takes 2 to 3 hours.



Figure 3: Magnetic Charging Port. This close-up view highlights the innovative magnetic charging port, demonstrating how the charger easily connects for a secure and convenient charging experience.

4. OPERATING INSTRUCTIONS

Familiarize yourself with the scooter's controls and features:

- **Power On/Off:** Press and hold the power button on the LED display to turn the scooter on or off.

- **Speed Modes:** The scooter offers 3 adjustable speed settings: E (Economy - 3 MPH), N (Normal - 6 MPH), and S (Sport - 10 MPH). Toggle between modes using the designated button on the display.
- **Kick-Start Activation:** For safety, the motor only engages after the scooter reaches a minimum speed, typically achieved by pushing off with your foot.
- **LED Display:** The integrated LED display shows current speed and battery life, allowing you to monitor your ride easily.
- **Braking:** Use the electronic brake lever on the handlebar or press down on the rear fender for the footbrake to slow down or stop.
- **Colorful Ambient Lights:** The scooter features vibrant colored ambient lights along the deck, enhancing visibility and adding a fun element to your ride.



Figure 4: LED Digital Display. This image provides a clear view of the scooter's LED display, showing speed and battery indicators, and the buttons for power and speed mode selection.

Colored Ambient Light

Make every ride an unforgettable journey



Figure 5: Colorful Ambient Lights. This image showcases the vibrant, multi-colored ambient lights integrated into the scooter's deck, which illuminate during operation for enhanced visibility and aesthetic appeal.

Your browser does not support the video tag.

Video 1: iScooter IK3 Kids Electric Scooter in Use. This video demonstrates the iScooter IK3 in action, showing a child riding it and highlighting its features during operation.

5. MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your scooter:

- **Charging:** Recharge the scooter after each use. A single charge provides approximately 60-80 minutes of ride time, though actual range may vary based on factors like load, temperature, wind speed, road conditions, and operating habits.
- **Tire Check:** The scooter is equipped with 6-inch solid tires, which are puncture-resistant. Periodically inspect them for any signs of wear or damage.

- **Brake Inspection:** Regularly check the functionality of both the electronic and foot brakes to ensure they respond effectively.
- **Cleaning:** Wipe down the scooter with a damp cloth after use. Avoid using harsh chemicals or excessive water, especially near electronic components.
- **Storage:** Store the scooter in a cool, dry place away from direct sunlight and extreme temperatures.

6. TROUBLESHOOTING

If you encounter issues with your iScooter, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Scooter does not turn on	Low battery; loose connection; power button issue	Charge the scooter fully; check all visible connections; contact support if issue persists.
Scooter not moving after kick-start	Insufficient kick-start speed; motor issue	Ensure a strong initial push; verify speed mode is not 'E' if higher speed is desired; contact support.
Error Code (e.g., E4) on display	Internal system fault	Turn off and restart the scooter. If the error persists, contact iScooter customer support with the specific error code.
Brakes not responding effectively	Brake wear or adjustment needed	Inspect brake components for wear. If unsure, contact qualified service personnel or iScooter support.

For any issues not listed here or if solutions do not resolve the problem, please contact iScooter customer support.

7. SPECIFICATIONS

Feature	Detail
Brand	iScooter
Model Name	IK3
Color	Black
Age Range (Description)	6-12
Special Feature	Dual Braking System
Weight Limit	154 Pounds
Product Dimensions	32.3"L x 14.4"W x 38.8"H
Number of Wheels	2

Feature	Detail
Wheel Material	Rubber
Frame Material	Aluminum or Steel Alloy
Item Weight	17.6 Pounds
Handlebar Type	Fixed
Wheel Size	6 Inches
Wheel Type	Solid
Brake Style	e-brake and footbrake
Charging Time	2.5 Hours
Maximum Distance Range	9 Kilometers



Figure 6: IK3 Product Size Diagram. This diagram illustrates the key dimensions of the iScooter IK3, including its length, width, and height, to help users understand its physical size.

8. WARRANTY

iScooter offers a 360-day or 180-day warranty on different parts of the product. For specific warranty details and claims, please refer to the official iScooter warranty policy or contact customer support.

9. SUPPORT

For fast and professional service, please reach out to iScooter customer support:

Call Center: +1 (855) 916-2366

Live Chat/Email Support: support@iscooterglobal.com

Your satisfaction is our priority. We aim to provide excellent after-sale service.



Figure 7: iScooter After-Sale Service. This image provides contact details for iScooter's customer support, including a phone number and email address for assistance.