

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Scoothop](#) /

› [Scoothop Electric Scooter for Kids Ages 3-8, Model PG-KI: Instruction Manual](#)

Scoothop PG-KI

Scoothop Electric Scooter for Kids Ages 3-8, Model PG-KI: Instruction Manual

Brand: Scoothop | Model: PG-KI

1. INTRODUCTION AND SAFETY INFORMATION

Thank you for choosing the Scoothop Electric Scooter Model PG-KI. This manual provides essential information for the safe assembly, operation, and maintenance of your new scooter. Please read it thoroughly before first use and retain it for future reference.

Important Safety Warnings:

- Always wear appropriate safety gear, including a helmet, knee pads, and elbow pads, when riding the scooter.
- Adult supervision is required for children aged 3-8.
- Do not exceed the maximum speed of 5 mph.
- Ensure the scooter is fully charged before each use.
- Do not ride on public roads, uneven surfaces, or near traffic.
- The maximum weight limit for this scooter is 115 pounds (50 kg).
- Regularly inspect the scooter for any damage or loose parts before riding.



Image: The Scoothop Electric Scooter in blue, showcasing its design and LED light-up wheels.

2. PACKAGE CONTENTS

Please check the box for the following items:

- 1 x Scoothop Kids Electric Scooter
- 1 x Charger
- 1 x Tools (for assembly)
- 1 x User Manual (this document)

3. SETUP AND ASSEMBLY

The Scoothop Electric Scooter is designed for quick and easy assembly. Follow these steps:

- Handlebar Installation:** Insert the T-shaped handlebar into the main body of the scooter until it clicks securely into place. Ensure it is firmly seated.
- Handlebar Height Adjustment:** The handlebar has 3 adjustable height levels (28.5", 30", 31.6") to accommodate children of different ages (approximately 2-8 years old).
 - To adjust, twist the adjustment knob counter-clockwise to loosen.
 - Press the marble button on the stem and slide the handlebar to the desired height.
 - Tighten the adjustment knob clockwise until secure.

3 LEVEL ADJUSTMENT

Design for 2-12 Years Old Kids

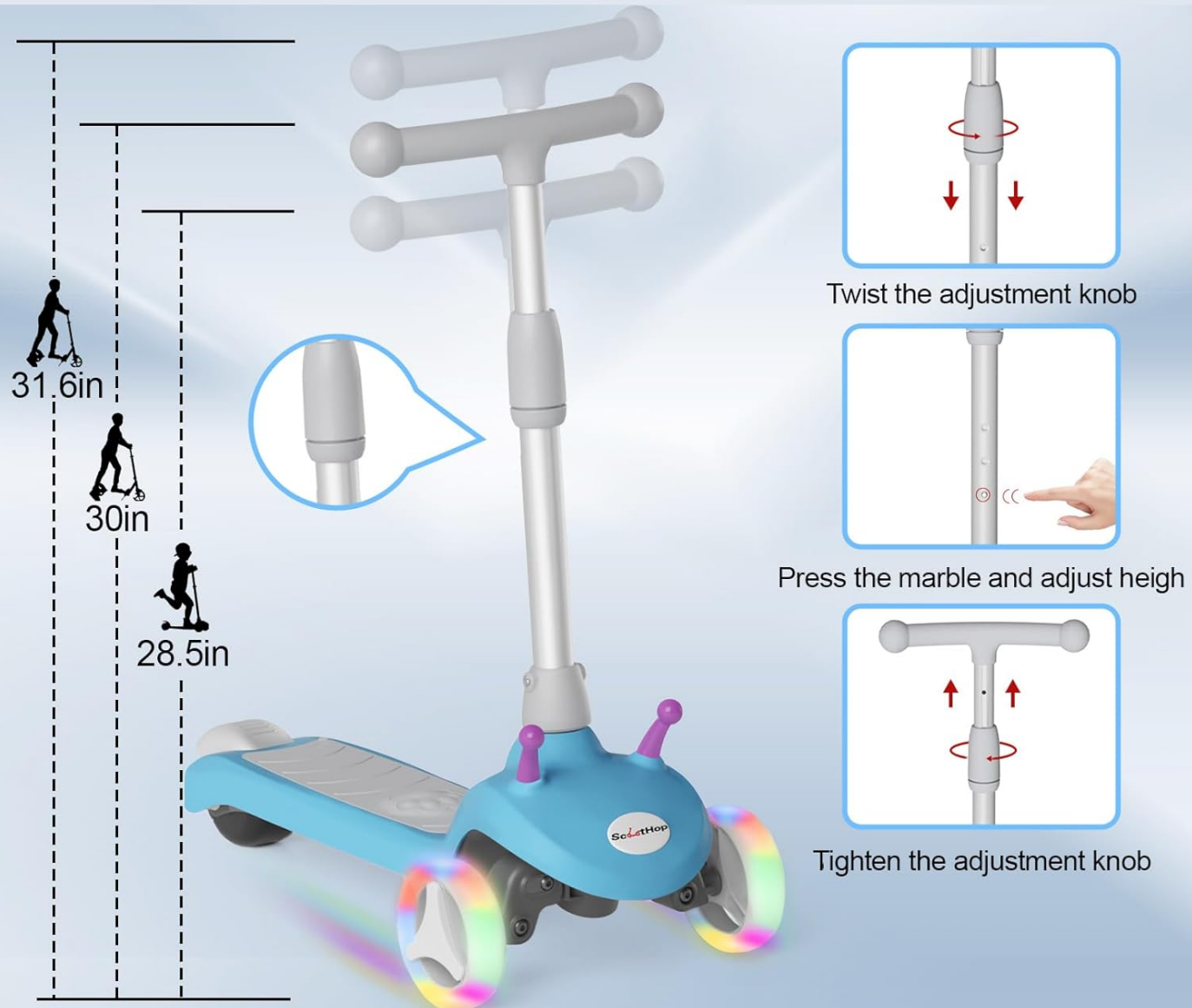


Image: Visual guide demonstrating the three-level handlebar height adjustment process.

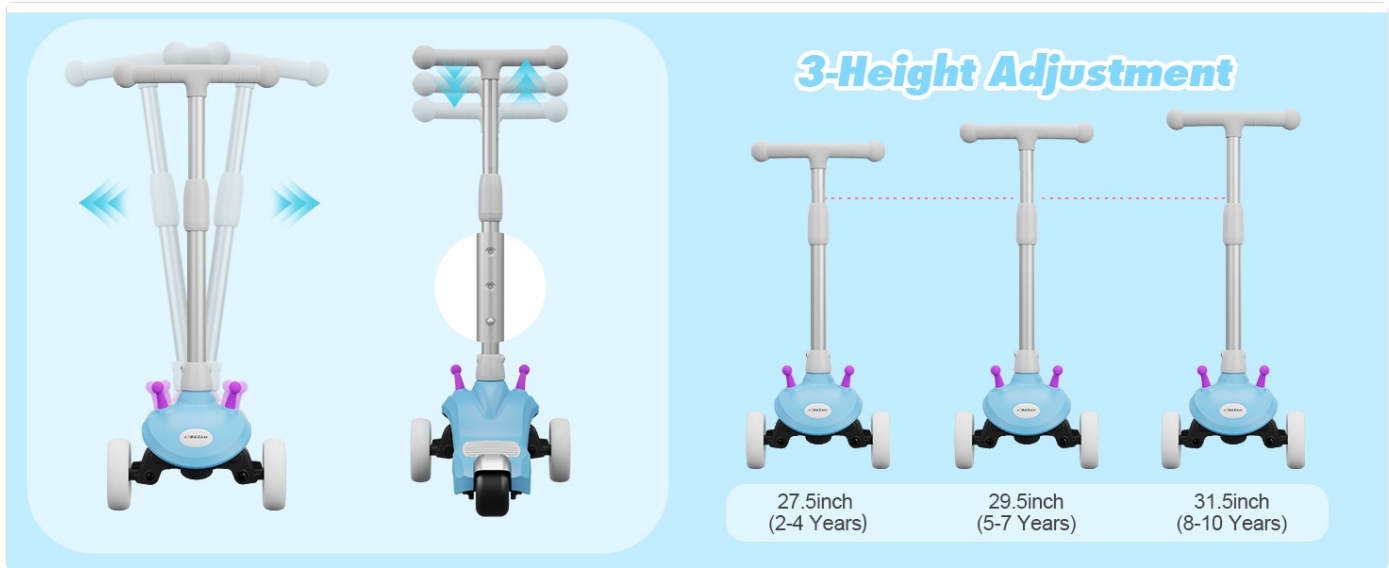


Image: Detailed illustration of the handlebar adjustment mechanism, showing twisting, pressing, and tightening steps.

Charging the Battery:

Before first use, fully charge the scooter's battery. The built-in 2Ah lithium battery requires approximately 2-3 hours for a full charge, providing 60-80 minutes of gliding time.

- Locate the charging port on the scooter.
- Connect the charger to the scooter and then to a standard wall outlet.
- The indicator light on the charger will change (e.g., from red to green) when charging is complete.
- Disconnect the charger once fully charged.

NEW UPGRADED LITHIUM BATTERY



Image: Diagram showing the 2Ah lithium battery, 80W motor, 5 mph max speed, and 2-3 hour charging time.

4. OPERATING INSTRUCTIONS

Starting the Scooter:

- Step 1: Kick Start** - Place one foot on the extra-wide anti-slip deck, specifically on the paw-design button. Use the other foot to kick-push the scooter forward.
- Step 2: Electric Power Engagement** - Once the scooter reaches approximately 1.8 mph, the 80W brushless motor will automatically engage, maintaining a constant cruising speed up to 5 mph. Ensure the rear wheel continues to run at a constant speed, indicating electric mode is active.

NEW UPGRADED LITHIUM BATTERY

Long Battery Life & Short Charging Time



Image: Three-step visual guide on how to start the scooter, including kick-push and engaging the paw button.



**Just step on the cute
cats paw button**

Image: Close-up view of the paw-shaped button on the scooter deck, indicating where to step to activate electric power.

Steering and Braking:

- **Steering:** The scooter features a lean-to-steer design. To turn, lean your body in the desired direction. This helps develop balance and coordination.
- **Braking:** To slow down or stop, use the foot-operated rear brake. Simply step on the mudguard of the rear wheel or the paw button area to engage mechanical braking.



Image: Illustration of the easy brake system, showing a foot pressing down on the rear mudguard for stopping.

LED Light-up Wheels:

The scooter's wheels are equipped with a self-generated lighting system. They will automatically light up with colorful LEDs when the scooter is in motion, requiring no batteries for this feature. This enhances visibility and adds to the riding experience.



Image: The scooter with its wheels illuminated by colorful LED lights, highlighting the flashing wheel feature.

5. MAINTENANCE

- **Cleaning:** Wipe the scooter with a damp cloth after use. Avoid using harsh chemicals or abrasive cleaners. Do not spray water directly onto electrical components.

- **Battery Care:**

- Charge the battery fully before storing the scooter for extended periods.
- Recharge the battery at least once every three months to maintain its health, even if not in use.
- Do not overcharge the battery. Disconnect the charger once charging is complete.

- **Inspections:** Regularly check all screws, bolts, and connections to ensure they are tight. Inspect wheels for wear and tear.

- **Storage:** Store the scooter in a dry, cool place away from direct sunlight and extreme temperatures. The scooter can be folded for compact storage.

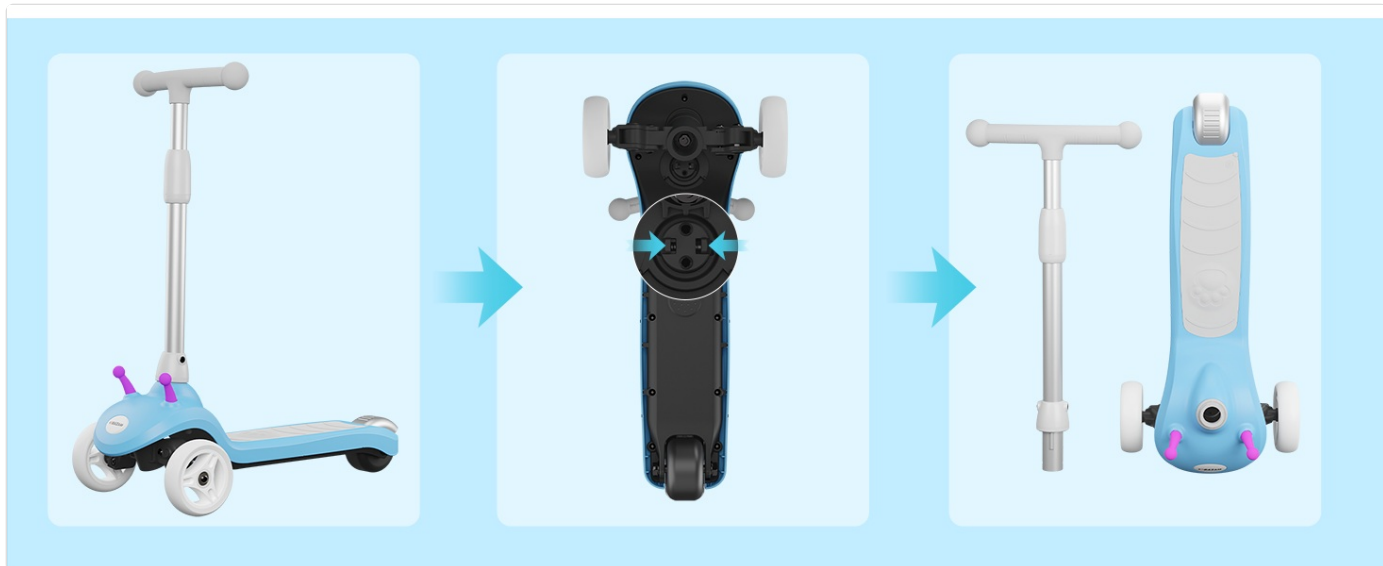


Image: Visual representation of the scooter's folding mechanism, showing how it transforms from upright to a compact, folded state for easy storage.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Scooter does not start in electric mode.	Battery is low or depleted. Scooter not kick-started to 1.8 mph. Paw button not fully engaged.	Charge the battery fully. Ensure the scooter is kick-started to the required speed before stepping on the paw button. Press the paw button firmly.
Scooter stops working after short use.	Battery not fully charged. Overload (exceeding weight limit). Loose connection.	Ensure battery is fully charged. Verify rider weight is within the 115 lbs limit. Check all connections for tightness.
LED wheels do not light up.	Scooter is not in motion.	The LED wheels are self-powered by motion. Ensure the scooter is moving to activate the lights.
Handlebar is loose after adjustment.	Adjustment knob not tightened sufficiently.	Ensure the adjustment knob is twisted clockwise until it is very tight and secure.

7. SPECIFICATIONS

Feature	Detail

Feature	Detail
Brand	Scoothop
Model Name	PG-KI
Color	Blue
Age Range (Description)	Ages 3+
Weight Limit	115 Pounds (50 kg)
Number of Wheels	3
Wheel Material	Rubber
Frame Material	Aluminum
Item Weight	10 Pounds (4.5 kg)
Handlebar Type	Adjustable (3 heights: 28.5", 30", 31.6")
Wheel Size	4 Inches
Brake Style	Rear Braking
Charging Time	2-3 Hours
Maximum Distance Range	Up to 7.5 Miles
Motor	80W Brushless Motor
Battery	2Ah Lithium Battery
Special Features	3 Adjustable Handlebar Height, LED Flashing Wheels, Lean-to Steer Design, Safe Speed, Wide Anti-Slip Platform

8. WARRANTY INFORMATION

The Scoothop Electric Scooter Model PG-KI comes with a **1-year limited warranty** from the date of purchase. This warranty covers manufacturing defects and workmanship under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or normal wear and tear.

Please retain your proof of purchase for warranty claims.

9. CUSTOMER SUPPORT

For any questions, technical assistance, or warranty claims, please contact Scoothop customer service. We are committed to providing excellent support.

- **Response Time:** Quick reply within 24 hours.
- **Returns:** 60-day worry-free return policy.
- **Warranty:** All products come with a 12-month warranty.
- **Technical Support:** Lifetime after-sales consultation and technical support.

Related Documents - PG-KI

A thumbnail image of the manual cover for the K Electrical Q45 Power Supply, Ground & Circuit Elements Wiring Diagrams. The cover is white with a black border. It features the text 'K ELECTRICAL' at the top, 'SECTION PG' in the center, and 'POWER SUPPLY, GROUND & CIRCUIT ELEMENTS' below it. A detailed table of contents is visible on the left side of the cover.	<p>K Electrical Q45 Power Supply, Ground & Circuit Elements Wiring Diagrams Comprehensive guide to the K Electrical system for the Q45 vehicle, featuring detailed power supply routing, ground distribution, and circuit element diagrams. This manual covers wiring schematics, harness layouts, fuses, relays, and connectors, essential for automotive electrical diagnostics and service.</p>
A thumbnail image of the manual cover for the 2006 Nissan Pathfinder Power Supply, Ground & Circuit Elements Service Manual Section. The cover is white with a black border. It features the text 'K ELECTRICAL' at the top, 'SECTION PG' in the center, and 'POWER SUPPLY, GROUND & CIRCUIT ELEMENTS' below it. A detailed table of contents is visible on the left side of the cover.	<p>2006 Nissan Pathfinder Power Supply, Ground & Circuit Elements Service Manual Section Comprehensive guide to the 2006 Nissan Pathfinder's electrical system, detailing power supply routing, ground circuits, IPDM E/R functions, and harness layouts for effective vehicle diagnostics and repair.</p>
A thumbnail image of the manual cover for the Canon Smart Cartridge Installation and Troubleshooting Guide. The cover is white with a black border. It features the text 'Smart Cartridge Manual and Troubleshooting' at the top, 'SECTION PG' in the center, and 'POWER SUPPLY, GROUND & CIRCUIT ELEMENTS' below it. The cover includes a section titled 'Smart Cartridge Manual and Troubleshooting' with a list of troubleshooting steps and a diagram showing the connection of a cartridge to a printer.	<p>Canon Smart Cartridge Installation and Troubleshooting Guide Comprehensive guide for installing and troubleshooting Canon smart ink cartridges, covering common issues like line missing, color missing, and printer detection errors. Includes instructions for printers with and without ink pumping systems.</p>

 <p>XKM 3200 WL LMD</p> <p>de Brancheleitung Kommunikationsmodul de Brancheleitung Kommunikationsmodul en Operating instructions Communication module es Instrucciones de módulo Modulo de comunicación fr Mode d'emploi Modèle de communication it Istruzioni di funzionamento Modulo di comunicazione pt Modo de funcionamento Módulo de comunicação nl Brancheleitung communicatie module pt Brancheleitung communicatie module</p> <p>Nr. 11 882 011</p>	<p><u>Miele XKM 3200 WL LMD Communication Module User Manual</u></p> <p>User manual for the Miele XKM 3200 WL LMD communication module, providing installation, configuration, and operational instructions for connecting Miele washer-disinfectors to networks.</p>
 <p>K1</p> <p>rigging manual (EN)</p>	<p><u>L-Acoustics K1 System Rigging Procedures Manual</u></p> <p>Comprehensive rigging manual for the L-Acoustics K1 Reference WST System, detailing installation, safety, and maintenance procedures for professional audio setups.</p>