Meepo MB0015

MEEPO Campus Electric Skateboard User Manual

Model: MB0015

INTRODUCTION

Welcome to the MEEPO Campus Electric Skateboard user manual. This guide provides essential information for the safe operation, maintenance, and optimal performance of your new electric skateboard. The MEEPO Campus is designed as an accessible entry-level electric skateboard, suitable for beginners and teens, featuring a compact design and intuitive controls.

Please read this manual thoroughly before your first ride to ensure a safe and enjoyable experience.

SAFETY INFORMATION

Riding an electric skateboard carries inherent risks. Always prioritize your safety and the safety of others. Failure to follow these instructions may result in serious injury or property damage.

- Wear Protective Gear: Always wear a helmet, knee pads, elbow pads, and wrist guards.
- Check Before Each Ride: Ensure all screws are tight, wheels are secure, and the battery is sufficiently charged.
- **Understand Your Remote:** Familiarize yourself with the M5 remote control functions, including acceleration, braking, and speed modes, before riding.
- Ride Responsibly: Do not ride in traffic, on wet or uneven surfaces, or at speeds beyond your skill level. Be aware of your surroundings.
- Weight Limit: The skateboard comfortably supports up to 150 lbs (68 kg). Exceeding this limit may affect
 performance and safety.
- **Battery Safety:** The battery module features UL2272 certified hardware and software protections. Only use the provided charger. Do not modify or puncture the battery.
- Age Recommendation: Suitable for youth aged 12 and above.



Image: Top and bottom view of the MEEPO Campus Electric Skateboard, showing its compact design and the included knee pads for safety.

PACKAGE CONTENTS

Upon unpacking, please verify that all items listed below are present and in good condition:

- MEEPO Campus Electric Skateboard
- M5 Remote Control
- 29.4V 1.5A Charger
- Type-C USB Cable for Remote
- Skateboard T-Tool
- User Manual (this document)



Image: The MEEPO Campus Electric Skateboard shown alongside its included accessories: the M5 remote, charger, USB cable, T-tool, and user manual.

SETUP

1. Charging the Skateboard Battery

Before first use, fully charge the skateboard battery. The charging time is approximately 1.5 hours.

- 1. Connect the charger to a power outlet.
- 2. Plug the charger's output cable into the charging port on the skateboard.
- 3. The indicator light on the charger will change (e.g., from red to green) when charging is complete.



Image: The MEEPO Campus Skateboard resting on grass, with a visible red light on the battery pack, indicating charging or power status.

2. Charging the M5 Remote Control

Use the provided Type-C USB cable to charge the M5 remote control.

- 1. Connect the Type-C cable to the remote's charging port.
- 2. Connect the other end to a USB power source (e.g., computer, USB wall adapter).

3. Pairing the M5 Remote with the Skateboard

The remote and skateboard should be paired before first use. If they lose connection, follow these steps:

- 1. Ensure both the skateboard and remote are powered off.
- 2. Turn on the skateboard.
- 3. Turn on the M5 remote.
- 4. The remote should automatically connect. A flashing green light on the remote indicates connection. If not, refer to the troubleshooting section.



Image: Detailed diagram of the M5 Remote Control, showing its buttons for acceleration, braking, power, function, and indicators for battery level and speed mode.

OPERATING INSTRUCTIONS

M5 Remote Control Functions

- Power Button: Double press to change between forward and backward modes after pairing.
- Acceleration: Push the throttle wheel forward to accelerate.
- Brake: Pull the throttle wheel backward to brake.
- Function Button (Speed Mode): Single press to cycle through speed modes: LO, MI, HI, and PRO.
- Function Button (Braking Mode): Hold the throttle down and stay at the brake position, then press the 'Function' button to change the braking mode.
- Battery Indicators: LEDs on the remote show the skateboard's battery remaining (100%, 75%, 50%, 25%).

• Remote Control Battery: A flashing red light indicates remote battery is under 15%.

Riding Tips

- Start in LO mode to get accustomed to the board's acceleration and braking.
- Lean into turns, similar to a traditional skateboard. The functional kicktail assists with turning and maneuverability.
- Maintain a balanced stance with feet shoulder-width apart.
- Always be prepared to dismount safely if necessary.



Image: A teenager riding the MEEPO Campus Electric Skateboard on a paved path, demonstrating its use in an outdoor setting.

MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your MEEPO Campus Electric Skateboard.

- Cleaning: Wipe the board clean with a damp cloth. Do not use high-pressure water or submerge the board.
- **Storage:** Store the skateboard in a cool, dry place away from direct sunlight and extreme temperatures. For long-term storage, charge the battery to about 50-60%.
- Wheel and Bearing Check: Regularly inspect wheels for wear and tear. Ensure bearings are clean and spin freely. Replace worn wheels as needed.
- **Trucks and Bushings:** Check truck tightness and bushing condition. Adjust trucks with the T-tool for desired turning responsiveness.
- **Battery Care:** Avoid fully discharging the battery. Charge it regularly, even if not in use, to maintain battery health.



Image: A hand holding the MEEPO Campus Electric Skateboard against a clear blue sky with palm trees, highlighting its portability and lightweight design.

Problem	Possible Cause	Solution
Skateboard not turning on.	Low battery; Power button not pressed correctly.	Charge the skateboard battery; Press and hold the power button until the board powers on.
Remote not connecting to skateboard.	Remote or skateboard off; Pairing issue.	Ensure both are on; Re-attempt pairing process (turn both off, then turn skateboard on, then remote on).
Reduced speed or range.	Low battery; Rider weight exceeds limit; Riding uphill; Cold weather.	Fully charge battery; Note that performance may be reduced for riders over 150 lbs or on inclines.
Unresponsive controls.	Remote battery low; Interference; Remote malfunction.	Charge remote; Move away from sources of interference; Contact support if issue persists.

SPECIFICATIONS

Feature	Detail
Model	MB0015 (Campus)
Dimensions (L x W)	26.7 inches (68 cm) x 7.87 inches (20 cm)
Weight	5.26 kg (11 lbs)
Deck Material	7-ply Maple Wood
Max Load Capacity	150 lbs (68 kg)
Top Speed (Pro mode)	Up to 15.5 mph (25 kph)
Range	8-10 miles (12.8-16 km)
Wheel Size	74 mm
Charging Time	Approx. 1.5 hours
Battery Type	Lithium Ion (UL2272 certified)
ESC	LY ESC-8H
Motor Power	200W

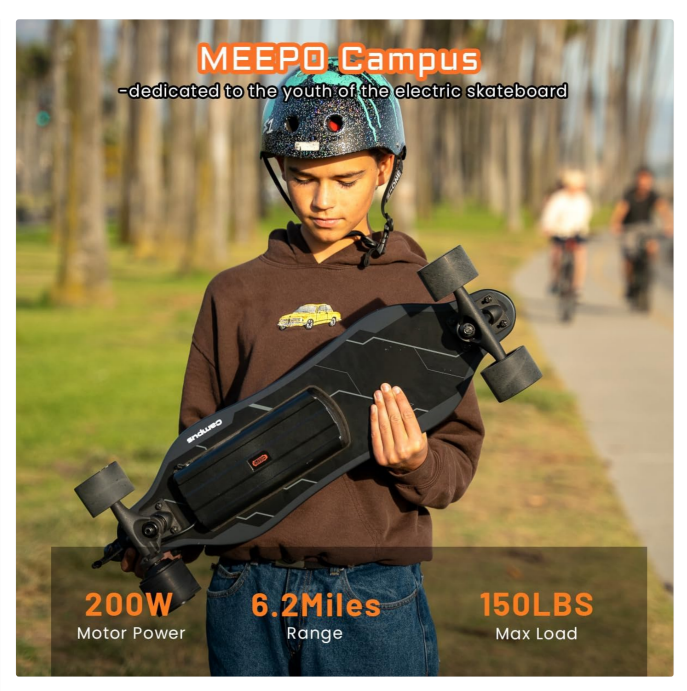


Image: A person holding the MEEPO Campus Electric Skateboard, with graphical overlays indicating key specifications such as 200W Motor Power, 6.2 Miles Range, and 150 LBS Max Load.



Image: Diagram showing the dimensions of the MEEPO Campus Skateboard (26.7 x 7.8 inches) along with all included accessories.

WARRANTY AND SUPPORT

MEEPO provides a **6-month warranty** on your MEEPO Campus Electric Skateboard from the date of receipt. This warranty covers manufacturing defects and issues arising from normal use.

Each board undergoes thorough testing by our QA team, and every part has been tested to ensure quality. For any questions, technical support, or warranty claims, please contact MEEPO customer service. You can typically find contact information on the official MEEPO website or through your purchase platform. Please retain your proof of purchase for warranty purposes.