

3 Guide of Riding

- Start by moving forward as slowly as possible.
- Move the Throttle Wheel in small increments.
- Keep a wide stance on the board.
- Keep a low center of gravity.
- Lean forward when accelerating.
- Lean backwards when braking.



4 Contact us

Go to Meepo facebook page Meepo Electric Skateboard to discuss about Meepo Board and check news video and get to know riding buddies near you.

Consulting Meepo Board's service department. Should your unit need service, contact at kieran@meepoboard.com.

Facebook Page: <https://www.facebook.com/MEEPOBOARD>

Webstore: <https://meepoboard.com/>

YouTube Channel: <https://www.youtube.com/c/kieraneboard>



GLOBAL RIDERS OF MEEPO BOARD

Meepo Board



Manual of Meepo Board

MEEPO BOARD MANUAL



Product Introduction

YOUR BOARD CAN LOSE POWER AND BRAKES AT ANY MOMENT due to radio interference, a dead remote battery, unintentional release of the Engage Button, downhill overcharging of a full battery, and other factors.

BRAKING DOWNHILL ON A FULL BATTERY MAY CAUSE FAILURE OF BRAKE. Since regenerative braking will overcharge the battery, to prevent this from happening, don't do long distance downhill riding at from the beginning of your riding, and ride on flats or uphill to drain the battery before attempting downhill again. Don't go downhill when you can't footbrake.

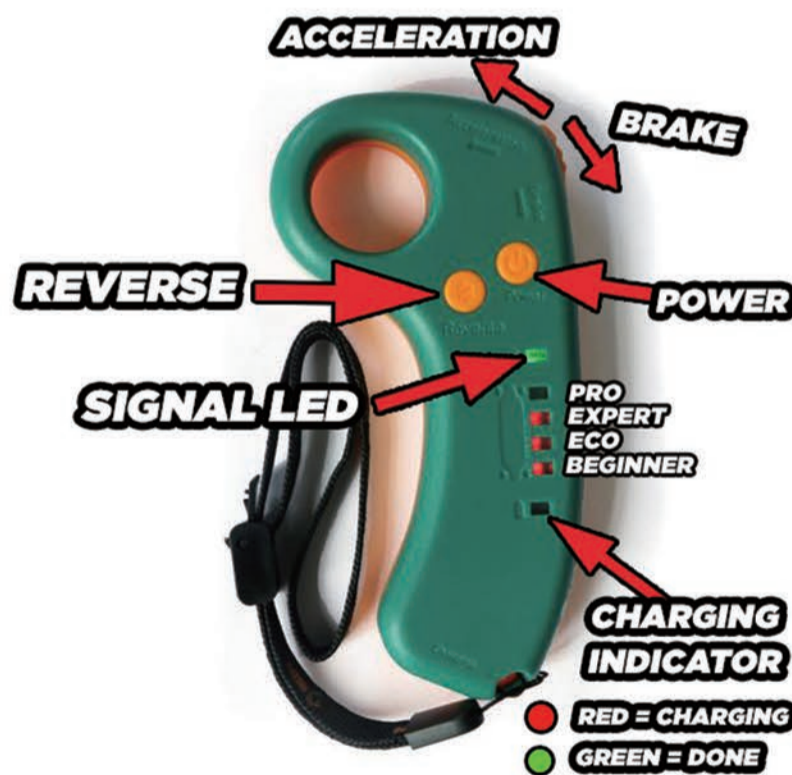
ALWAYS WEAR A HELMET. Other safety gear, like gloves, pads, and long sleeves, is highly recommended.

WARNING: Always wear a helmet when riding. Never ride in water, wet surfaces, in the rain, slippery or uneven surfaces, steep hills, traffic, cracks, train tracks, gravel, rocks, or any obstacles that could cause a loss of traction. Avoid night riding, areas with poor visibility, and narrow spaces.

WARNING: Do not ride a Meepo board at speeds where you would not be safely in control of an unpowered skateboard. In the event of wireless interference or battery fault, you may need to rely on skating techniques like footbraking or sliding to stop. So basically, you should learn FOOTBRAKE. Here is a video to learn footbrake. <https://www.youtube.com/watch?v=I3EyJpm2E6s>

WARNING: Please keep your remote OFF whenever you step off the board to prevent injury.

1 Remote Glossary



- Signal LED blinks when connected to Meepo Board.
- Signal LED will be on constantly and don't blink when disconnected.
- Signal LED will turn red instead of green when the battery of remote is low.
- When the remote's battery is critical low, only the board's brakes will work and acceleration is disabled.
- Remote needs 15 minutes to get the fully charged. And can be used for 10hours per charge.
- Speed for riding modes.
 - Beginner, 8 mph
 - ECO, 16mph
 - Expert, 25 mph
 - Expert, 25 mph & Stronger Acceleration
- Press Power to change riding modes.

2 Board Glossary

