



QUICKSTART GUIDE

Congratulations,

You have contributed to Bolt campaign on Indiegogo.

You have helped us built this product!

It wasn't easy, we incurred in many problems and delays, but we tried our best with our limited resources to deliver a good product. Anyway it may not be perfect, and should be considered a working prototype.

It all started with an idea and two people trying to make it real.

We thought Bolt as a mean of transport you could to cover short distance daily.

We focused on making it lightweight and compact.

We also tried to make it beautiful to see and fun to ride.

Unlike other mean of transports, Bolt could be picked up and carried into a train, bus, taxi, or indoor location.

Bolt was created to provide you the freedom to go wherever you want.

We hope you like it and have an amazing experience with it.

Thank you!

Lorenzo, Giuseppe

HOW TO START

BEFORE START USING YOUR BOLT, READ AND BE AWARE OF ALL THE WARNINGS SECTION IN THIS GUIDE

1. **Make sure Bolt is fully charged** by connecting the charger to a wall socket. When the charger light turns from red to green, it means it's fully charged.
2. **Make sure the Remote Controller is fully charged** by connecting it to a USB port with the cable included (You could also use Bolt's USB port by toggling the switch on USB position). When the remote's light near the USB port turns from red to green, it means it's fully charged.
3. **Unplug** all the wires.
4. **Toggle** the main switch located under the deck of Bolt on the **ON position** to turn it on.
5. Hold the remote controller firmly. **Press the A button on the remote for 5 seconds** to turn it on. The
6. Go over Bolt. Assume a **safe position**, positioning your feet at the beginning and at the end of the board. Your **dominant foot** should be placed in front of the board and the other one in the back.
7. When you are ready, try **pushing your board forward with kick** as you would do on a normal skateboard.
8. Once you have found your balance, gently **move forward the stick** on the remote controller to start the motor.
9. Use the Remote's stick to adjust the speed: **forward to accelerate, backward to brake.**
10. **Enjoy** the ride!
11. Make sure to check and read all the warnings below and the support information about Bolt on boltmotion.com

RIDING SUGGESTIONS

- Move the Throttle Joystick smoothly and in small increments.
- Keep a wide stance on the board.
- Try to keep a low center of gravity.
- Lean your body forward when accelerating, and lean it backwards when braking.

IMPORTANT NOTES

- Bolt weight limit is 90kg (200lbs). The board may break if you apply more weight.
- Because of the electric load during usage, the battery could be more discharged than you think, even if the led indicator on the board has 2 out of 5 lights on.
- Bolt may not be carried on planes, it depends on airline's rules. Bolt's battery is 88Wh.
- Bolt remote may suffer from electromagnetic interference like Wi-Fi.
- If you have two Bolts and their remotes are on the same channel. Read the manual to change it.

WARNINGS

Please be extremely careful while riding. We don't have any responsibility on how you use Bolt.

YOUR BOARD CAN LOSE POWER AND BRAKES AT ANY MOMENT

due to radio interference, a dead remote battery, unintentional release of the remote trigger, dropping the remote, downhill overcharging of a full battery, or other factors. If this happens, the board turns back into an unpowered skateboard, so only ride a Bolt board at speeds and on hills where you'd be comfortable without power and brakes.

USE IT AT YOUR OWN RISKS.

Bolt should be used in private roads and you should always wear safety gear. Don't exceed speed below which you can brake safely. Always ride on a flat surface, in a safe environment. Be careful about any obstacle you may incur and avoid it.

Cars and other vehicles can kill you, so always be especially aware when riding around other vehicles. Ride defensively and assume other vehicles can't see you. Remember that your board may lose power and brakes at any moment. Be aware of the laws that govern the use of your board on public roads, bike paths, sidewalks, or other places that you may ride.

RISK OF DEATH OR SERIOUS INJURY

Whenever you ride a Bolt board, you risk death or serious injury from loss of control, collision, and falls. To ride safely, you must read and follow all warnings and instructions in the guide.

WARNING: Minors or Underage should not be use Bolt without adult supervision.

WARNING: Avoid water, wet surfaces, slippery/ uneven surfaces, steep hills, traffic, cracks, tracks, gravel, rocks, or any obstacles that could cause a loss of traction and cause a fall. Avoid night riding, areas with poor visibility, and small spaces.

WARNING: Do not ride Bolt in environments, on inclines, or 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.

WARNING: AVOID WATER!

Your Bolt board is not water proof. Electronics, bearings, and other components can be damaged.

WARNING: PINCH POINTS!

Keep fingers, hair, and clothing away from belts, motors, wheels, and all moving parts

WARNING: RISK OF ELECTRIC SHOCK!

Do not open or tamper with electronics housings.

ALWAYS WEAR AN HELMET AND PROTECTION GEAR WHILE RIDING

