

e-kicks™

USER MANUAL Basic Bro –T2



Thank you for purchasing e-kicks Electric Scooter!

SAFETY PRECAUTIONS

The precautions noted within this guide are intended to instruct you in the safe and correct use of the product and to prevent injuries or damage to yourself, other persons and property. Please read and ensure that you understand them.

DISCLAIMER

While every effort has been made to ensure that the information contained in this guide is accurate and complete, no liability can be accepted for any errors or omissions. We reserve the right to change the specifications of the hardware and software described herein at any time without prior notice.

WHAT'S INSIDE THE BOX?

1. Foldable Electric Scooter
2. User Manual
3. Charger
4. Set of 3 Allen Wrench

PARTS OF ELECTRIC SCOOTER

1. Handle bars/grips
2. Display Panel
3. On/Off Button
4. Up/Down Speed Mode Buttons
5. Stem
6. Deck
7. Front & Rear Wheels
8. Accelerator
9. Folding Lock Switch
10. Charging Port
11. USB Port
12. Front & Rear Brakes
13. Kickstand
14. Head Light
15. Tail Light





Folding Lock Switch



Push up to lock



Push down to unlock

SETTING UP YOUR ELECTRIC SCOOTER

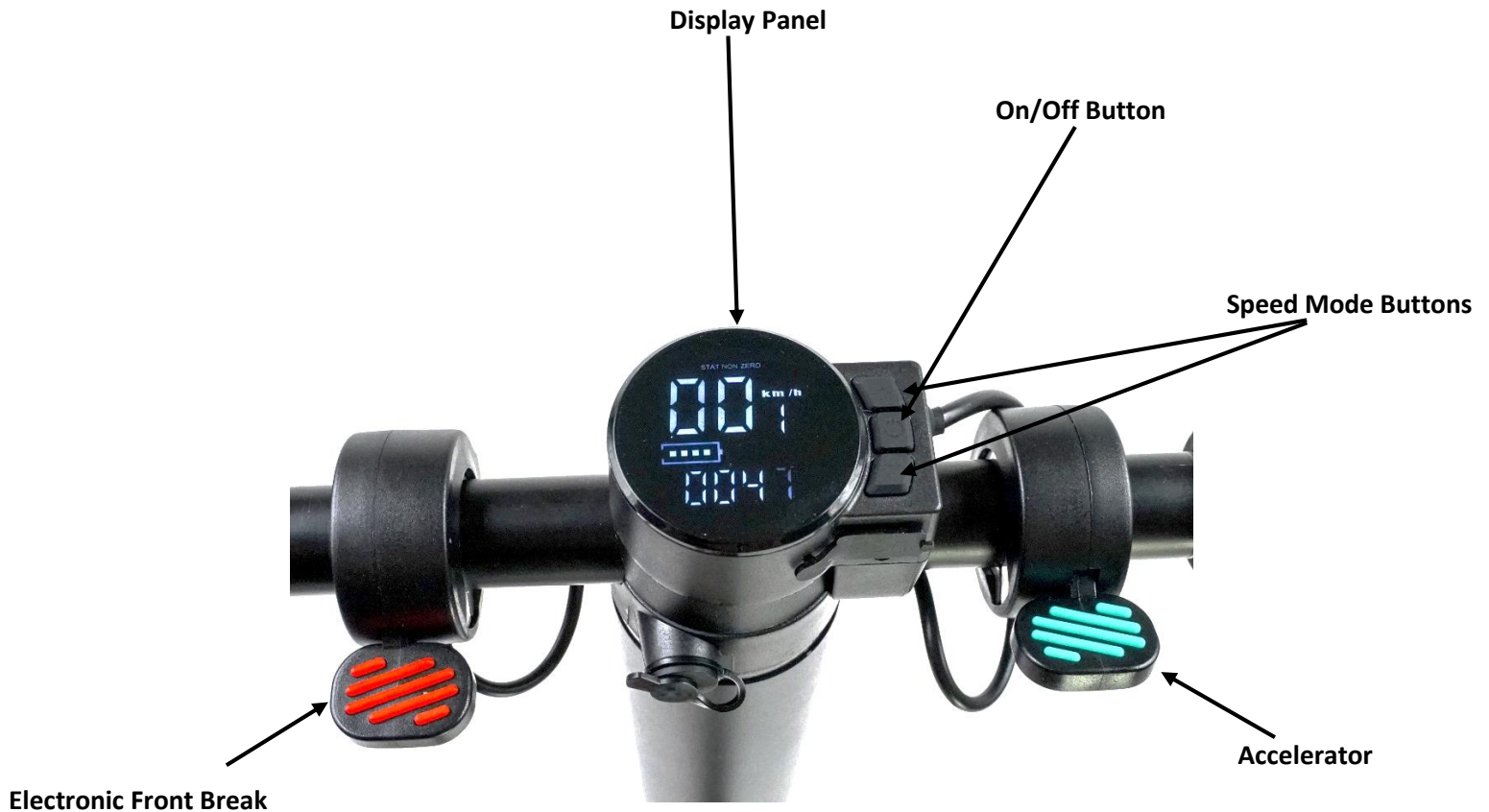
1. Carefully remove your electric scooter out of box and place on the floor.
2. Locate the Folding Lock Switch at the base of Stem and push it the all the way up until the lock is secured.
3. While pushing the Folding Lock Switch up, guide and fold out the Stem to nearly 90 degrees.
4. Release the Folding Lock Switch to lock the Stem in place in its fold out position.
5. Fold out the Kickstand.
6. Attach Left and Right Grips to the Handle Bars.



DISPLAY PANEL

There are 3 control buttons on the right side of the Display Panel (refer to the photo below).

POWER  UP  DOWN 



The POWER button turns your electric scooter ON and OFF. By Long Pressing the ON/OFF button, the display will light up and blink. Do not release the ON/OFF button until BLUE light stops blinking. Long pressing the ON/OFF button again, will turn the electric scooter off.

After the scooter is turned on, the default display shows Speedometer, Battery Level Indicator, Timer and Speed Mode.

SPEEDOMETER, BATTERY LEVEL INDICATOR, TIMER & SPEED MODE

The **Speedometer** shows current running speed that is measured in km/h.

The **Battery Level Indicator** shows you the charged state of your battery. Charge accordingly if the battery is running low.

NOTE: To prolong the life of the battery, plug the Charger first into the electric scooter's charging Port before plugging the charger into your power outlet. Charger light turns RED to indicate the battery is charging.

Timer shows you how long the electric scooter has been turned on.

By short pressing the ON/OFF button, Timer view shifts to **Odometer**. Short pressing the ON/OFF button again will shift from Odometer to **Trip** view.

Odometer shows you the cumulative mileage of your electric scooter.



Trip represents the driving range from start to end of each trip from the time the scooter is turned on; Trip counter will be erased and reset to zero when scooter is turned off.

The **Speed Mode** view shows what speed mode number you are cruising at; there are three modes you can choose from and each with corresponding speed:

Speed Mode 1 = max 7kph

Speed Mode 2 = max 15kph

Speed Mode 3 = max 25kph

The UP  DOWN  buttons are used to switch Speed Mode.

RED & GREEN SWITCH

The Red and Green Switch on the Handle Bars are used for Front Brake and to Accelerate respectively.

Now that you have been introduced to the features and controls of your electric scooter, it's time to get some practice rides in. Find a suitable riding area; flat surface and not much people, pedestrians and obstructions around. Practice under Speed Mode 1 until you are comfortable maneuvering and operating the scooter.

SAFETY MATTERS BEFORE, DURING & AFTER RIDING

Riders are advised to wear safety gear. At the very least, always wear a helmet, elbow and knee pads for protection.

Children under the age of 14 must be supervised by adults.

Always drive on safe, dry and even surfaces. Don't drive on wet surfaces where water level is 2cm high.

Though electric scooter is normally used for recreation, on certain situations it can be used for mobility as well. In these cases, check with your local community if there are laws governing use of electric scooter. Observe traffic and pedestrian rules and regulations when riding in public places.

Remember **SAFETY FIRST!**

CARE & STORAGE

The electric scooter is expected to get dirty every so often through its regular use. Turn off the scooter and unplug from charging before cleaning. Wipe with damp clean cloth and at most use mild detergent to remove dirt and stains. Do not use corrosive chemicals and the like. Never use high pressure washers on your electric scooter as this may damage electrical components and will forfeit any existing warranty.

When storing your electric scooter, it's recommended to unfold the electric scooter and store in a cool and dry place.

AFTERSALES SERVICES & WARRANTY

Purchase of e-kicks Electric Scooter includes a 6-month warranty coverage against any manufacturing defects from the date of purchase. Pre-owned or second-hand scooters are not covered by the warranty. The Limited Warranty does not cover the following parts and conditions:

- Tires
- Cables & Tubes
- Fuses
- Brake Pads
- Normal wear and tear
- Damage arising from improper assembly, maintenance, handling and usage

The Limited Warranty will be automatically cancelled due to the following circumstances:

- Unauthorized modification or maintenance
- Failure to follow operating instructions indicated in the User Manual
- Damage due to accident, abuse, usage other what's intended (transportation and/or recreation)
- Loss or damage caused by nature (e.g. flood, earthquake)

For any inquiries, send us an e-mail at support@ekicksph.com or message direct in our Facebook Page @ekickselectricscooter.