

BLAZE TURBO 6000watt Lithium scooter

Read Instructions Before Using Your New Electric Scooter



NINSPECTION BEFORE RIDING

A WARNING!

Please make sure to inspect before riding:

- 1. Make sure the control panel can be turned on.
- 2. Make sure the brake levers working properly.
- 3. Make sure the front of the E-scooter is stable.
- 4. Make sure the seat is installed firmly (If any).
- 5. Make sure the horn working properly.
- 6. Make sure the light system working properly.
- 7. Make sure the Single and Dual drive switch is working properly.
- 8. Make sure the Eco and Turbo mode switch working properly.
- 9. Make sure the folding mechanism working normally.
- 10. Inspect the brake pads



SAFETY PRECAUTIONS

- 1. Be sure to wear helmet, knee, and elbow pads before riding.
- 2. Please ride at low speed at the beginning; After your skilled use of an E-scooter, you can speed up gradually.
- 3. Please do not ride on a rainy day or ride into a puddle.
- 4. The E-scooter is for adults only.
- 5. Check carefully if the brakes are in good condition.
- 6. Adjust the handlebar to the appropriate position.
- 7. Make sure all screws are fastened well.
- Do not recharge the E-scooter in an unmanned environment or while sleeping.
- 9. Only original power adapters are allowed to recharge E-scooter.
- 10. Do not do any modifications to E-scooter.
- 11. Obey your country's traffic rules.

Users' Manual



ELECTRIC SCOOTER ILLUSTRATION



Note

Some accessories may need to purchase additionally.

Version 2.0

CHECK ACCESSORIES AFTER UNPACKING

MAKE SURE YOU HAVE RECEIVED ALL ACCESSORIES

- 1. Check if there is a Charger
- 2. Check if there is a Seat
- 3. Check if there is manual
- 4. Check if there is an Alarm Remote Controller







FOLDING OPERATION

HANDLEBAR FOLDING OPERATION



Step 1 Find the two folding Sleeves on the handlebar



Step 2 Pull the folding Sleeve and fold down toward the Direction of the arrow



Step3, repeat operation as Step 2

FOLDING OPERATION

POLE FOLDING



Step 1 Pull down the safety Lock



Step 2 Hold the pole by One hand; Press down the Red folding Lock by the other hand; Then fold the pole down

UNFOLDING OPERATION



Step 1 Push down the folding Lock, and Push back the Pole At the same time



Step 2 Push back the Safety Lock

T-TUBE HEIGHT ADJUSTMENT

T-TUBE HEIGHT ADJUSTMENT



Step 1 Pull the fastening Buckle and loosen it.



Step 2 Adjust the pole height To your required height.



Step 3 Tighten the fastening Buckle, and turn it back



Top: from left to right Turning light gear speed Front light Bottom: from left to right battery motor throttle controller brake Press the green button will change gears from 1 to 3



Version 2.0

ECO & TURBO / SINGLE & DUAL

ECO TURBO / SINGLE DUAL SWITCH

- The red button () is a Single and dual switch that is used for shifting Single motor driving and dual motor driving mode.
- 2. The yellow button () is used for riding at high speed or low speed.

NOTE

We strongly recommend you ride in SINGLE AND ECO mode for the first time. When you can ride skillfully at low speed, you can try dual motors and at Turbo mode. Please be noted that the mileage will be shorter at dual motor and Turbo mode. If you want to ride for a long distance, we recommend riding the scooter with a Single motor and in ECO mode.



RECHARGING BATTERY

- 1. Open the cover of the charging port
- 2. Insert the DC plug of the power adapter into the charging port
- 3. Insert the AC plug of the power adapter into awall socket.

NOTE

- 1. Must use the original Power adapter to recharge your E-scooter.
- There are 2 charging ports on your electric scooter, we recommend recharging your E-scooter with a single charger, which can prolong the battery life span.
- 3. Please do not recharge your E-scooter indoors, and do not recharge without a person monitoring



COMMON FAULTS AND SOLUTIONS

🟓 Cannot start E-scooter

1: Confirm if the battery is out of electricity

2: Open the foot pedal and check if the battery fuse is disconnected or burned.

3: Open the foot pedal to check if the connection between the accelerator main line and the controller loosened or not.

4: Check the connection between battery and controller.

Cannot Recharge E-scooter

1: Connect the charger to the charging port to see if the indicator light works or not.

2: Open the foot pedal to check if the battery fuse is disconnected or burned out.

Cannot accelerate E-scooter

1: Confirm if the brake lever is bound back to its original position.

2: Open the foot pedal to check if the connection between the controller and motor loosened or not.

E-SCOOTER MAINTENANCE

E-SCOOTER MAINTENANCE

- Please charge your e-scooter after your receipt of it and recharge it after your riding every time.
- 2. Please check battery status regularly and recharge it in time if you do not ride it for a long time.
- 3. Do not ride on rainy days or ride into puddles
- 4. It's forbidden to disassemble or modify E-scooter.
- 5. When braking performance starts to decline, please check whether there is brake oil in the tubing. If not, please add brake oil. If the brake efficiency is still not in good condition, and there is an audible sound, please replace the brake pads.
- Every 6 months, a small amount of lubricant should be used to maintain the clutch of the folding handle. (Please not use WD40 to lubricate the E-scooter, and not lubricate the front and rear wheels.)
- 7. When the tires are visually worn, please replace them immediately.
- 8. Check all screws regularly to make sure each of them is fastened.

WARRANTY GUARANTEE

WARRANTY GUARANTEE

We have a warranty and provide after-sale services to our customers. If the E-scooter has any quality issues, please feel free to contact us. We will offer professional instructions and solutions to you timely.

We offer 365 days warranty for the following parts *MOTOR, ACCELERATOR, CHARGER, CONTROLLER, BATTERY, AND SCOOTER BODY*

under the condition of normal operation. Please be noted that we will not offer a warranty under the following situations:

- 1. Not proper maintenance according to our manual.
- 2. Man-made damages.
- 3. Damage caused by force majeure.
- 4. Other deficiencies situations will be judged by our company or dealer.

Our warranty is only provided after receipt of the warranty card or original purchase certificate or proof provided by our dealers. Please keep any of them properly.

Users' Manual

Model NO	BLAZE TURBO 6000watt Lithium scooter
frame	Aluminum and High Tensile Steel Frame
motor	60V 3000W Motor Front and Rear
controller	60V 3000W *2
battery	60v 70a 25.8ah Lithium Battery
charger	60V 2A AC110-230V DC60V
charger time	Up to 7 hours
Brake(front/rear)	Hydraulic Oil disc brake
tire	11" All-terrain Tubeless Tires
front light	yes
rear light	yes
running distance	Up to 50 Miles (Varies due to rider weight, speed, and terrain)
Speed	Up to 55 MPH (Varies due to rider weight and terrain)
load capacity	500 lbs.
G.W/N. W	110 / 100 lbs.
carton size	130*33*64CM

The climbing power for this scooter is 60 degrees. It can climb any mountain hill with ease.