







Congratulations on your purchase!

This user manual will help you assemble and operate your new electric scooter. Be sure to read ALL OF THE INFORMATION in this manual before riding.

NOTE TO ALL RIDERS UNDER 18 YEARS OF AGE: It's very important that you get parental permission before riding your electric scooter.





Don't Ride Until You Read This:



ALWAYS wear a helmet when riding your electric bike.



Make sure your electric bike has a full battery before taking it out to ride.



Always be aware of local road laws, and follow them.



Do not ride the bike under the influence of drugs or alcohol.



Always respect pedestrians.



Do not ride under wet conditions. The electric bike may slide from under your feet causing injury. Wet conditions may damage the electronics and void the warranty.



Warning Message

- Avoid water The electric bike is not waterproof. The electronics may be damaged due to water and water damage is not covered by our warranty. Riding in wet conditions is also very dangerous and may result in injury.
- Avoid prolonged exposure to sun or rain and avoid storage in places with high temperatures or corrosive gas.
- Abuse We do not cover physical damage due to negligent care and extreme riding.
- Whenever you ride the GOTRAX Electric Bike, you risk severe injury or even death from loss of control, collisions, and falls. Use caution and ride at your own risk.
- Do not modify the product from the manufacturers original design.
- Do not exceed the posted speed limit and obey all traffic laws.
- Avoid touching the charging port directly and do not let it make contact with a metal object.
- Keep hands and all body parts away from moving parts while operating the electric bike.
- Before riding be sure to check the electric bike over and make sure the electric bike is operating correctly before each use.
- 10. Before riding be sure to check that the braking system is functioning properly; also be sure to check that all safety labels are in place and you understand the safety warnings.
- Before riding be sure that any and all axle guards, chain guards, or other covers
 or guards supplied by the manufacturer are in place and in serviceable condition.
- Before riding be sure to check that the tires are in good condition, inflated properly, and have sufficient tread remaining.

- Never exceed the 264 lb (120 kg) maximum load rating.
- The electric bike should never be used by children under the age of 16.
- Maximum Speed Your electric bike goes the maximum speed of 15.5MPH.
- 16. Make note that additional insurance may be required to cover situations you encounter while riding an electric bike. It is recommended that you contact an insurance company or broker for advice and consultation.
- 17. To conserve electricity, use assist mode and avoid zero starting, frequent braking, driving against the wind, carrying heavy loads including other people and riding with insufficient air pressure.



Unpacking and Product Specs

Remove all packaging material, then inspect each item for any accidental damage that may have occurred during shipping. You should find each of these items in your box:







ELECTRIC BIKE

TOOLS: (1) LARGE WRENCH, (3) ALLEN WRENCHES, (1) SCREWDRIVER

BATTERY CHARGER

ITEM	SPECIFICATIONS	
Model	ENDURA	
Product Dimensions	176x61x119 (cm)	
Package Dimensions	152x24x80 (cm)	
Max Load	265lb (120kg)	
Package Weight	66,6lb	
E Bike Weight	53.7lb	
Max Speed	15.5MPH	
Battery/Charger	Input 100-240V50/60Hz AC Plug;Output 42v2ADC2.1	
Pedal-Assist Mode	Approx 21.7-27.9mlie (35-45km)	
Pure Electric Mode	Approx 14.9-18mie (24-29km)	
Max Angle of Climb	14 degrees	
Charging Time	4-6 hours	
Tire Pressure	35-65p.n.L	
Bell/Horn	Bell	
Frame Material	6061 Aluminum Alloy	
IP Level	Ipx4	



Get To Know Your E-Bike





X Installing the Handlebar



Use tools to loosen screws from fasteners.



Insert the handlebar into the fork tube.

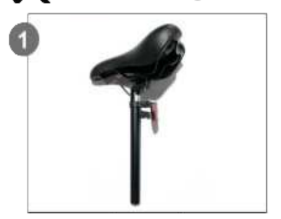


Adjust the handlebar and tighten the screw.



Tighten the other screw in front of the handlebar.

X Adjusting the Seat Tube



Push the saddle down.



Open the folder of the seat tube.



Adjust and rotate the seat.



Finally Lock the folder.

X Mounting Pedal



Please check the Land R marks on.



Take the wrench from the tool box.



R means it should be install in right side. L means it shoule be install in lefe side.



Tighten the nut counterclockwise.

Installing the front wheel



Fixed well front fork



Install the quick release and nuthen tighten well



The front fork is aligned to both ends of the bearing. The disc brake is on the left.



Twist the wrench upward and check the operation of the wheel.



X Removing the Battery



Open the battery key.



Take the battery out.



After taking out the battery.



Remove the battery.



Charge Your E-Bike



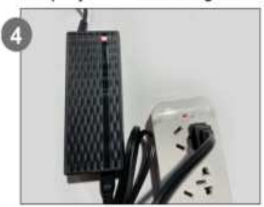
Take out the battery



Plug one end of the charger into the battery and the other end into the power supply.



You can take the battery to your company or home to charge it



Red light shows the battery is charging, green light is full.

LED Console S810 User Manual V.2014



Model: 810-C

Operating Voltage: DC24V / DC36V / DC48V Functions: Power Switch (Electric On/Off)

Battery Level Indicators

Three-Gear Motor Power Control

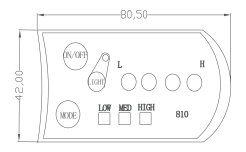
Light Switch

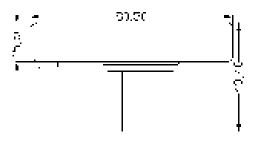
Auto-Hibernation after 10min Standby

1. Exterior Parameters

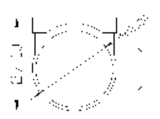
Shell Material: ABS

performance.





Front View



Side View

Side View of the Supporter Ring

2. User Instructions

Connections:

- 1. Connect the red wire to the positive.
- 2. Connect the black wire to the negative.
- 3. Connect the blue wire to the controller of the electric on/off switch.
- 4. Connect the green wire to the controller of the motor power output control wire.
- 5. Connect the yellow wire to the positive.
- 6. Connect the white wire to the negative.

1. Start

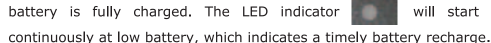
button to power on the console, and the blue wire connected Press the to it will deliver the same output voltage as the power source. The maximum operating current of the blue wire can reach 200mA.

2. Battery Level Indicators

The LED indicators



will show full bars when the





3. Motor Power Output Control



Please refer to this section

as the control and

indicating of the motor power output level.

The default level of boot is 0, and the corresponding output voltage is 0V.

The control signal of the motor power the mode button .



level will shift at each press of

After pressing the mode button for the first time, the control indicator LOW will light up, and the corresponding output voltage is 1V.

The control indicator will change from LOW to MED after pressing the mode button for the second time, where the corresponding output voltage is 2V.

The control indicator will change from MED to HIGH after pressing the mode button for the third time, where the corresponding output voltage is 3V.

When the mode button is pressed for the fourth time, all indicators are off and the output power will be reset to 0V.

4. Light Control

Power on the console and press the light button



, the yellow wire will

give a positive voltage output (power input) and the light indicator



wil

be on. When pressing the light button



for the second time, the voltage

output of the yellow wire will be cut off and the light indicator



will be off.

X Troubleshooting & Warranty

We frequently update our user manuals at **GOTRAX.com**, and reserve the rights to update and change manuals online.

Please contact our customer service team if you are experiencing problems or need more detailed information. They can be reached at **GOTRAX.com**

- Users should operate in accordance with the product manual. In case of any
 performance fault caused by production quality, the company shall perform the
 obligations of the three guarantees in accordance with the provisions of relevant laws
 and regulations of the state.
- The company is still responsible for the after-sales service of the faults beyond three guarantees and the major components in the three guarantees, but there will be a cost for repair.
- If the battery replacement is over the warranty time, our company will supply the battery at factory price. To ensure safety, and avoid pollution.

Visit https://gotrax.com/pages/support for assistance and troubleshooting or enail our Customer Service Reps at support@gotrax.com!



WWW.GOTRAX.COM

#RideGOTRAX





GOLABS, INC

GOTRAX.com 2201 Luna Rd. Carrollton, TX 75006