

USER MANUAL AND WARRANTY

Email: info@drvetion.com

Website: https://www.drvetion.com

Blog(manuals): https://media.drvetion.com

Chapter 1 Operation Guide

To ensure safety, please use this product after completing the following checks.

- 1.1 Is the battery working properly?
- 1.2 Is the braking system working properly?
- 1.3 Is the tyre pressure normal?
- 1.4 Please make sure that the stand pipe and saddle are properly adjusted and tightened. And please well lock all the folding joints.
- 1.5 Please make sure that the front and back wheel are well installed.
- 1.6 Is the shifting gears working properly?

Chapter 2 Start to use

First, please open the lock on the battery



Lock position corresponding to the key: no power supply, the battery can be pulled out; (The key shall be pressed down when the lock position is switched to the off position, the same is true when the off position is switched to the lock position)

Off position corresponding to the key: no power supply, the battery cannot be pulled out, and the battery is simply locked;

On position corresponding to the key: with power supply, the battery cannot be pulled out, and the battery is strongly locked

The battery position is different for different models, but the unlocking method is the same.



The batteries of some models need to be installed by you. Put them directly in the way shown in the picture, and then open the power lock to use.





It is necessary to insert the aluminum strip of the slideway into the battery box. Figure 2 shows that the battery box is completely placed in the battery compartment

There are three riding modes of all bike:

electric-only mode; (The instrument gear is 1, 2.. 5, and the accelerator handle is used)

Bicycle mode (without electric or The instrument gear is at gear 0);

Assistant mode. (The instrument gear is 1, 2.. 5, And use the pedal. It is recommended to adjust to gear 1 for the first time)

Some E-BIKE gears have the highest third gear and some have the highest fifth gear.

2.1 Buttons illustration



Long press(1 second) Power Button when the display is off, display, the display is fully displayed and starts to work, the power of the controller is turned on;

Long press(1 second) Power Button when the display is on, display power off, the power of the controller is turned off;

If you ride for 5 minutes (time can be set by the user) without

operating the meter, the meter will automatically turn off the power.

- 2.2 For the operating instructions of LCD instrument, please refer to the instrument operating instruction manual
- 2.3 Please use the electric-only mode from the first gear, and gradually shift to accelerate.
- 2.4 Please keep your hands at the position of the brake levers,in case of special circumstances; you can quickly cut off the power.
- 2.5 Please do not use the cruise control function in bad road conditions and crowded places to avoid danger.
- 2.6 When the power assisted mode is started, the instrument gear should be set at any gear of gear 1-3. The power assisted speed varies according to the gear. Gear 0 is the bicycle mode; Gear 1-3 is in pure electric mode if only accelerating handle is used. If only pedal is used, gear 1-3 is power assisted mode.
- 2.7 You could use bicycle mode (mechanical mode) without turning on the power. Adjusting the front derailleur to 3rd gear, and then the cycling mode will be easier for you to ride.

Chapter 3 Battery & Charger

- **3.1** Please use the original Charger.
- 3.2 Please keep the charging time at 4-7 hours until the charger's

light turns green, and finally unplug the charger.

- 3.3 Do not use metallic objects to touch the charging port of the battery to avoid short circuit.
- 3.4 If you do not use the battery for a long time, please fully charge the battery once a month.
- 3.5 The battery can not be used in high temperature and heavy rain to prevent water from entering the battery.

Chapter 4 Troubleshooting

- 4.1 Battery failure: Can the battery be charged normally? Is the battery key faulty? Is the fuse burnt out? Is the fuse tightened?

 Are the voltages of the charger and battery normal?
- 4.2 No booster: Does the booster deviate? Is the wiring of the booster damaged?
- 4.3 The motor does not work: do the booster and accelerator also not work? Find the controller and check all the wiring and interfaces to see if there's any problem.

Chapter 5 warranty

Subject to the announcement on the website.

Frame	12 months
Battery	12 months
motor	12 months
Controller	12 months
Instrument, Speed Control	6 months
Handle, Ring,	
Crank Gear Disk, Front Fork,	
Front Shaft, Rear	
Shaft, Flywheel, Chain, Charger	
Lamps, pedals, tires, brake	1 months
handles,	
expendable consumables	
If it is not a quality problem, please pay for the	
accessories by the customer.	

Chapter 6 Product Serial Number