



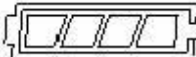






Leaf Motor Displayer Operating Manual

1,  power switch




When turning on the power switch , the LCD panel will display total mileage , speed  km/h, battery capacity  and the time  (time will be recounted once the power is on).


Voltage $\geq 36V$	four cells
$36V > \text{Voltage} \geq 34.5V$	three cells
$34.5V > \text{Voltage} \geq 33V$	two cells
$33V > \text{Voltage} \geq 31.5V$	one cell (flash every 0.5 second)
Voltage $< 31.5V$	no cells (flash every 0.5 second)




2, 

Users may adjust freely between different levels of assistant functions by .

3,  set button

(1) Press  once,  light is on. At this status, the single mileage will be shown in this area. You may reset it by .

(2) Press  one time under the state of single mileage, total mileage will be shown. Press it again, it will display single mileage.

(3) Press  for 5 seconds,  light is on. At this status, you may set with  the size of wheel diameter from 14" to 30" in speed display area.

4,  fault code

Eight status of fault instruction from 01~05, 07~09 will be displayed in speed area when the light is flashing.

01: Abnormal connection between displayer and controller.

02: Excessive current is detected in controller. If the status remains the same after restarting, it is certain that something is wrong with the controller internal power devices.

03: motor three-phase power lines are fallen off, or motor is stocked for more than 2 seconds. If the status remains the same after restarting, it is caused by undesirable contact of three-phase lines.

04: battery is at the status of voltage protection.

05: Hall cables are not connected, or incorrectly connected.

07: Sth is wrong with the handlebar cable when system is running.

08: the controller internal current will detect if the circuit element is damaged.

The state will be displayed if it is abnormal.

09: the battery voltage is measured all the time under the working state. If it is >47V, the system will enter into high-voltage protection mode, stop working, and display this state.