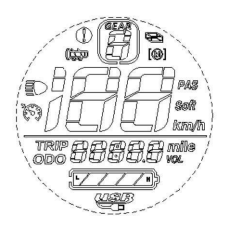
Dashboard Operation Manual

1. Dashboard shows



2. Button type description

- O Power button
- Mode button

3. Instructions

- 1) Turn on: Long press 🖸
- 2) Turn off: Long press in "non-setting" state.
- 3) Switch speed gear: To press(\bigcirc) to display the currently set speed level, at this time press(\bigcirc) to set the speed gear(1,2,3). Press(\bigcirc) to confirm the setting.
- 4)Mode functions and setting method: Each time you press() the button briefly,the mode changes to the next mode:TIME -> TRIP -> ODO -> VOL.

- 5) Headlight switch: press() over 3s, when the icon() displays on screen, the head light turns on. Press() over 3s, when the icon disappears, the head light turns off.
- 6)Enter or exit the settings status: Press on () and () at same time about 3s.
- 7) Change the setting type: press , change to the next setting; press , change to the previous setting.
- 8) Enter the detail function setting: long press or for about 3s to enter the current setting type, the setting value will be blinking.
- 9) Change the setting value: press button to increase the setting value, press button to decrease the setting value

4. Setting details

Features	Defaults	Function Description		Remarks
P00	10.0	Motor wheel size (inches)		
P01	41.5	Undervoltage protection value (accuracy 0.5)		
Po2	15	Number motor pole pairs (pair)		
		Pole pairs = number of magnetic steel pieces ÷ 2		
P03	1	(0) out (1) Within	Choice of speed signal	Not editable
P04	0	(0)Km/h (1)Mp/h	Speed unit selection	
P05	0	(0) Zero start (1) Non-zero start Start S	tartup method selection	
P06	0	(0)Invalid cruise (1) Valid cruise	Cruise, is it effective?	
P07	0	(0) Hard start (1) Soft start Soft	t and hard start selection	
P08	100	Percent speed limit (5% minimum-100% maximum)		
P09	2	(0) turn off (1) Weak (2) Strong	E-ABS intensity setting	

5. Throttle error troubleshoot

① Brake sensor error: Brake sensor triggered. Try to check if the brake levers and cables are stuck, or if the sensors are faulty.

Controller fault: Internal controller may be faulty. Check if it is damaged by water, or burnt. May need to replace controller.

Motor fault: Motor issues, open and check if the motor cables are intact. May need to replace motor.

Throttle fault: Check throttle display's internal spring and magnet sensor. You will need to open the back cover of your throttle display to troubleshoot it.