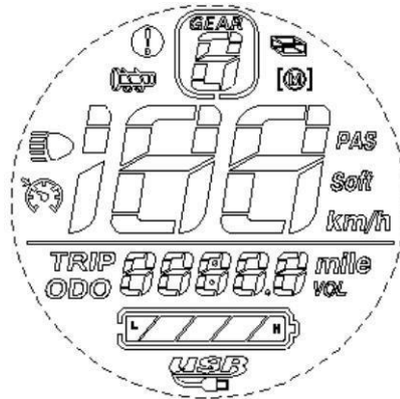


# Dashboard Operation Manual

## 1. Dashboard shows



## 2. Button type description

 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(  ) to display the currently set speed level, at this time press(  ) to set the speed gear(1,2,3). Press(  ) 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	Startup method selection	
P06	0	(0) Invalid cruise (1) Valid cruise	Cruise, is it effective?	
P07	0	(0) Hard start    (1) Soft start	Soft 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

 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.