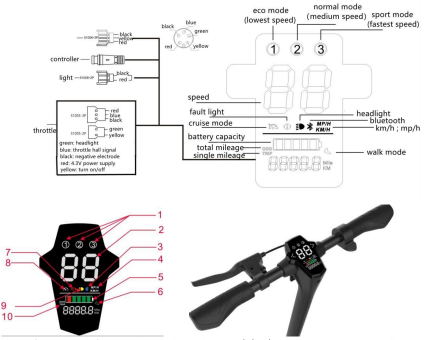
3.3 Display working principle



- 1: Gears(3 speed modes) 2: Speed 3: Bluetooth 4: km/h/mp/h 5: Battery capacity 6: Walking mode
- 7: Fault light indication 8: Cruise mode 9: Headlight 10: Total mileage/single mileage

3.4 Display instructions

3.4.1 After unpack and assemble the scooter, long press (01) to turn on the scooter (as shown in Figure 1). Short press (01) will show ECO (lowest speed) D (medium speed) S (fastest speed) gear in sequence. Short press (02), the headlight and taillight will be light on.

Press (03) with your thumb, the scooter will enter the driving state.

When the scooter is stationary for 10 minutes, it will enter the sleep state (shutdown) automatically.



Figure 1

6

Press (01) continuously	corresponding functions		
1 times	Gears switch (eco/medium/fast)		
3 times	Km/h or mp/h		
4 times	Cruise mode switch		
5 times	Zero start/non-zero start		
6 times	25km/h speed limited		
7 times	Total mileage/single mileage		
8 times	Reset mileage		

3.4.2 When the battery capacity indicator on the scooter is only 2 bars, it should be charged in time. Figure 2 is the charging port. When the scooter is not used for a long time (15-20 days), it also need to be charged. When charging, the charger indicator light is red. The battery is fully charged until the indicator light turn into green. Please unplug the power supply of charger in time when charged fully.





3.4.3 When the brake lever is squeezed (the optimal distance is 22-30mm, as Figure 3), the scooter will stop. And the rear light will be light as Figure 4.







Figure 4

7

3.5 Fault code of display

When the electric scooter is not working, the display will show the fault code as below:

E1	Motor Hall failure	
E2	MOS tube failure	
E3	Brake failure	
E4	Throttle failure	
E5	Undervoltage	
E6	Instrument/controller	
	communication failure	
E7	overvoltage	
E8	Controller failure	

If you have any questions, please consult the seller freely.