MOUGG

Button definition

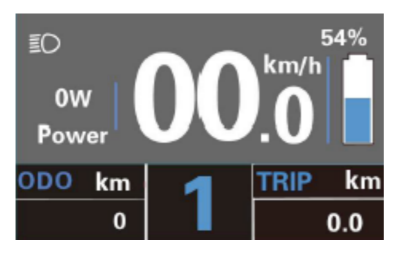
3 buttons on display: power button, light/plus button and push-assist/minus button



Switching the Lighting On/Off.

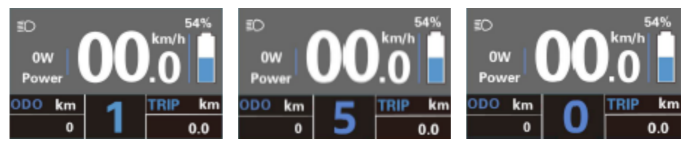
In this manual we use "ON/OFF", "+" and "-" to represent these 3 buttons.

To switch on bike light, hold the "+" button for 2s. The lighting icon comes out and display backlight brightness is automatically reduced.

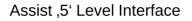


Switching the Lighting Mode On/Off Interface

Likewise, hold the "+" button for 2s again, the bike light switches off. The lighting icon is gone and display resumes backlight brightness.



Assist ,1' Level Interface



Assist ,0' Level Interface

Press "+" or "-" button to switch between the assist levels and change the motor output power, The default assist level ranges from level "0" to level "5", The output power is zero on Level "0". Level "1" is the minimum power. Level "5" is the maximum power.

Switching Push-assist Mode On/Off

To activate the push-assist function, keep holding "-" button. After 2 seconds , E-bike is activated to go at a uniform speed of less than 6 Km/h while the screen displays .



Push-assist Mode

The push-assist function is switched off as soon as you release the "-" button. The E-bike system stop the power output immediately.

Push-assist function may only be used when pushing the E-bike. Be aware of danger of injury when bike wheels do not have ground contact while using the push-assist function.

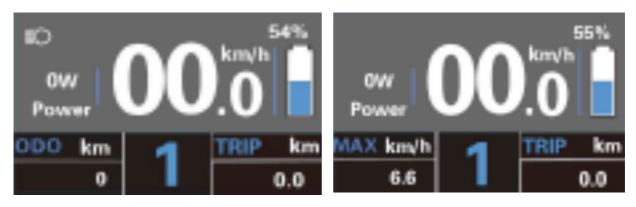
Display Interface

MOUGG

After switching on the E-bike system, the display will show Current Speed and Trip Distance, ODO, Power and battery SOC by default.

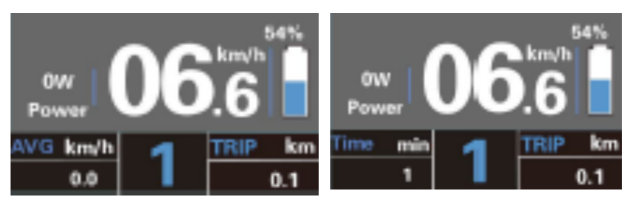
Press the "ON/OFF" button will switch between:

ODO(km) \rightarrow Max. Speed (Km/h) \rightarrow Avg. Speed (Km/h) \rightarrow Trip Time (Min.)



ODO(km)

Max. Speed (Km/h)



Avg. Speed (Km/h)

Switching the E-bike System On/Off

Hold the ON/OFF button for 2s to switch on display(E-bike system) and provide the ower supply for the controller. Likewise, hold the ON/OFF button for 2s again, the E-bike system will be switched off .The E-bike system no longer uses the battery power. When the E-bike system is switched off, the leakage current is less than 1 μ A.

When no use of bike for over 10 minutes, display switches off automatically.

Trip Time (Min.)