

▪ SAMA DISPLAY

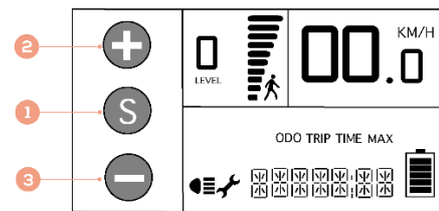
Turning on the display

Press the “S” button (1) left of the display to turn electric circuit on. Display is turned on and a menu appear.

1 = On/off button

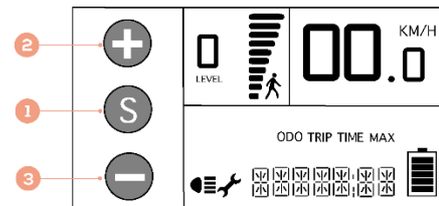
2 = Motor support up

3 = Motor support down



Switching bicycle lights on and off

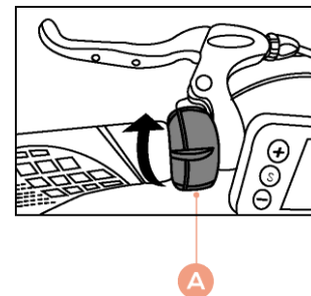
Press the “+” button (2) for a few seconds to turn on lights. A symbol will appear on the display. To turn off, press the “+” button (2) for a few seconds.



Thumb lever

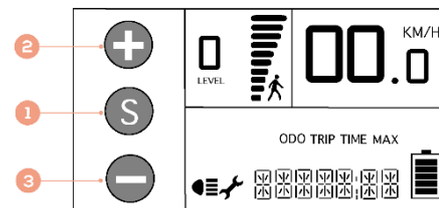
By pushing the lever (A) forward when stationary, the **walk assist** will be activated (which give support up to 6 km/h). Walk assist will be activated when the (-) button is pressed for a few seconds.

Attention: Walk assist does not work when support mode is set to '0'. Using the lever while pedalling, the support will go to its maximum speed of 25 km/h.



Switching between the 9 levels of electric support

The electric support has 9 positions. Current support setting is shown at the top of the display. You can switch between these settings by briefly pressing the “+” (2) or “-” (3) button.



Other options

Briefly pressing the “S” button successively scrolls through the display for different data:

(J) - Total Km/Miles (ODO)

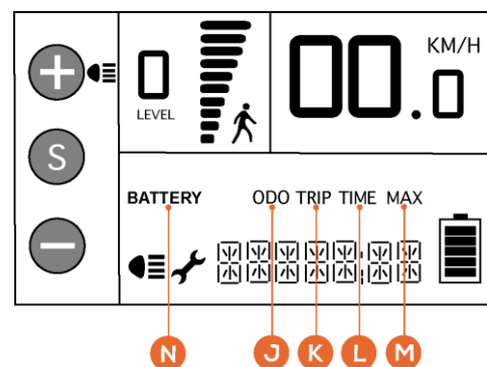
(K) - Trip mode (TRIP)

(L) - Cycled time (TIME)

(M) - Maximum speed (MAX)

(N) - Battery voltage (BATTERY)

The voltage is the most accurate measurement to see how full the battery is. At a voltage of 42 volts the battery is fully charged and at 32 volts the battery is empty.



Attention: Trip, Time and Maximum Speed can be reset by pressing and holding the "S" button and the "-" button together for 2 seconds.

USB-port

Below the display is a USB port (A) where you can charge, for example, your smartphone or navigation device while cycling. Charging only works when the display is on.

