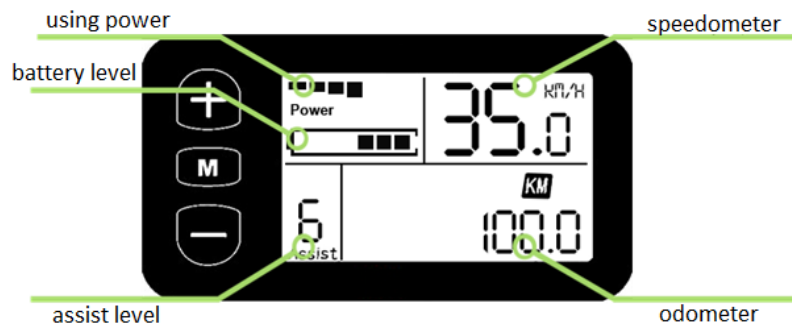


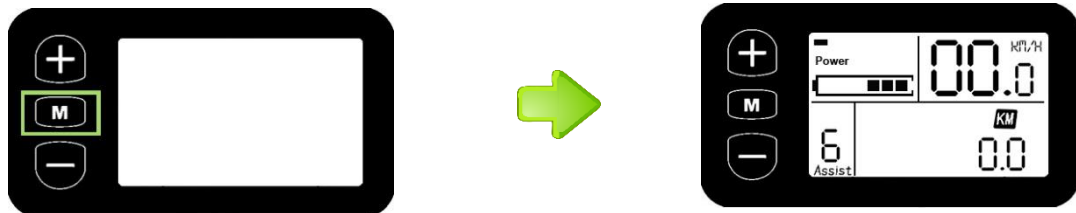
DISPLAY MANUAL

1. FULL-VIEW AREA



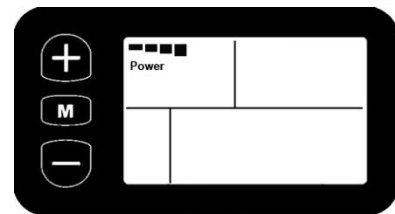
2. ON/OFF DISPLAY

To turn on the display press and hold “M” for 3 seconds. To turn off the display press and hold “M” for 3 seconds.



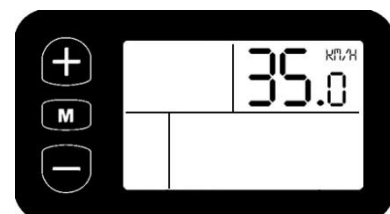
3. USING POWER INDICATOR

Indicator of current discharging of batteries, each segment is 2A, six segments are $\geq 12A$. All lighting segments mean the work of the engine itself, which results in faster battery discharge, the fewer segments displayed, the more we support the bike and the battery is enough to drive a longer distance.

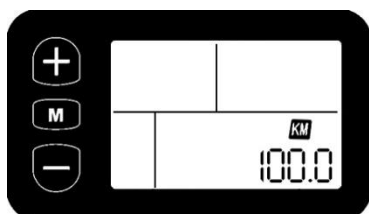


4. SPEED INDICATOR

The speed indicator displays the current cycling speed.



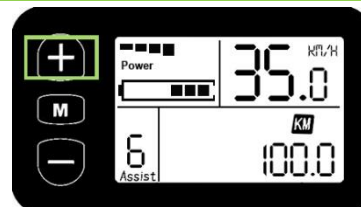
5. KM/H & MPH UNITS



KMH / MPH shows the speed and distance depending on the selection of the unit. At KM / H, speed and distance are displayed in kilometers, while MPH displays speed and distance in miles - the display shows the selected unit.

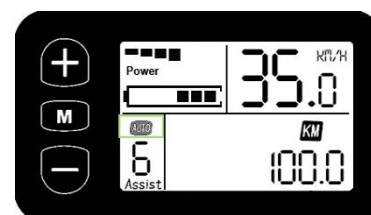
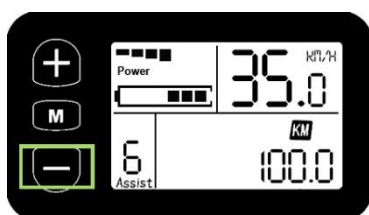
6. DISPLAY BACKLIGHT AND ACCESSORIES LIGHT (OPTIONAL)

When the LCD is turned on, press and hold the "+" button for 3 seconds to turn on the display backlight. If the bike is factory-equipped with a lamp, it will also light up. Repeat this step to turn off the backlight.



7. WALK ASSISTANCE

Hold down the minus button for 3 seconds to enter the "walk assist" mode, then e-bike will drive automatically at a speed of 6km / h, thus the icon will appear as in the picture below. The support will be automatically stopped after moving the hand.



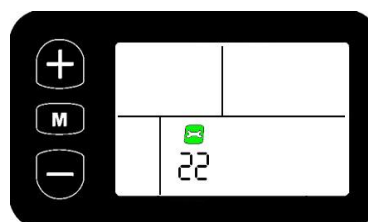
8. SELECT THE ASSISTANCE MODE



By clicking minus or plus, set the assistance mode from 1 to 6, where 1 means low power, while 6 means maximum. Each mode supports up to the appropriate speed, the higher the mode, the stronger the support.

9. ERROR CODES

If an error appears on the display (icon with number and key, as in the picture below), check in the code table what an error means and contact your dealer to fix the fault - The code table is in item 10.10.

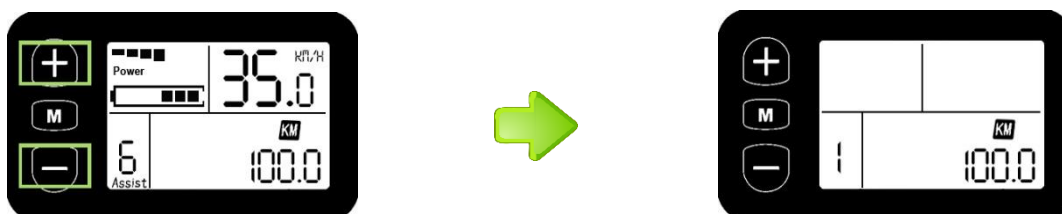


10. ERROR CODES TABLE

Error code	Definition
22	Throttle fault
23	Motor fault
24	Hall sensor fault
25	Brake fault
9	Conection fault

11. SETTINGS

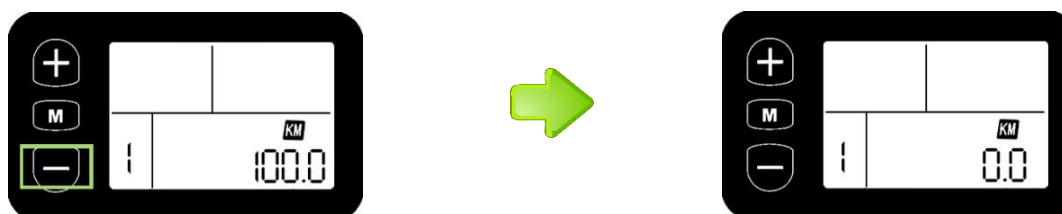
With the display turned on, hold down the minus and plus simultaneously for 3 seconds to enter the main settings menu.



By clicking the M button you go to the next setting. Lack of any action will exit the MENU.

12. RESET DATA

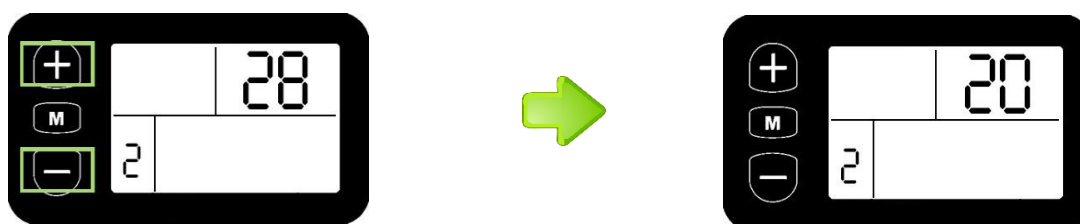
Follow steps 10.11 to go to the settings menu, then by clicking "M" go to the "1" setting - in this setting you can delete the distance traveled. If you want to delete the distance of the traveled route, press the "minus" button.



*Press "plus" and "minus" at the same time to save.

13. WHEEL SIZE SETTINGS

W Follow steps 10.11 to go to the settings menu, then click the M button to go to the "2" setting. Select the exact diameter of the circle using the minus and plus buttons to ensure accurate display of speed and mileage.



* Press "plus" and "minus" at the same time to save.

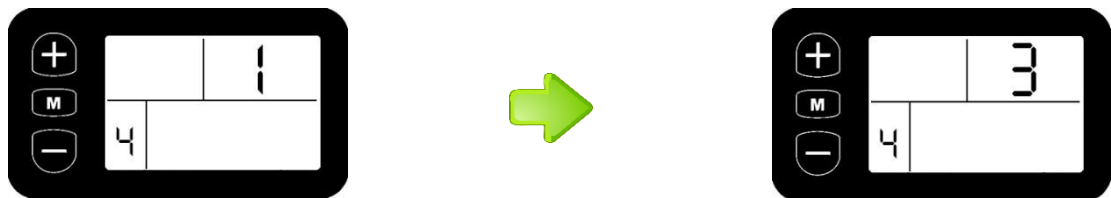
14. KM/H & MPH

Follow steps 10.11 to go to the settings menu, then by clicking the M button go to the "3" setting - by clicking plus or minus you switch the unit KM / H to MPH and reverse.

15. MOTOR MODE SETTINGS (ECO, NORMAL, POWER)

There are three motor modes in the bike - ECO, NORMAL AND POWER. Setting the "POWER" mode means faster reaching the set speed, eg on the ECO mode the bike from 0 to 25km / h will accelerate in 15 seconds and in POWER mode in 7 seconds (the acceleration time is given randomly). To switch to a given mode, perform steps from point 12.11 to go to the settings menu, then by clicking the M button go to the "4" setting, using the "plus" or "minus" buttons set the appropriate value:

ECO – choose „1“; **NORMAL** – choose „2“; **POWER** – choose „3“



16. BATTERY LEVEL INDICATOR

When the battery level is high, the six segments light up, and when the battery level is low, the battery case symbol flashes what means the battery level is very low and needs to be recharged.

