

## **C961 MANUAL**



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# INTRODUCTION

The C961 display includes the functions shown below:

- Multiple Power Assist Levels
- Walk Assist (slow speed motor assist)
- Distance and Odometer (TRIP/TOTAL)
- Backlight / Headlight
- Speed based on current riding conditions
- Battery Capacity (Not accurate for determining remaining range or capacity)
- Error codes

### Notes:

- Operating temperature -4°F to 140°F
- No voltage meter
- No power or watt meter
- Not waterproof or water resistant

# BUTTONS

Includes control pad with three button electronic switch.



# CAUTION



Avoid collisions to prevent damage or malfunction.

The unit is not water resistant so protect it from water and other liquids.



Do not overtighten plastic brackets or they will break!

Bolts provided with display are:

4 – M4 – 0.7 x 8mm (Mount bracket hardware)

2 – M3 – 0.5 x 6mm (Control pad hardware)





# HARDWARE

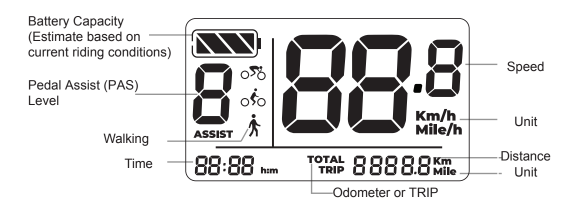
The C961 comes with all of the necessary hardware to mount on your handlebars. You simply decide where you would like to install it on your handlebars and use the appropriate hardware to attach it.







# INTERFACE



# **BATTERY CAPACITY**

Battery gauge estimates in percentages:



The battery icon flashes when battery is low.

The C961 battery gauge estimates the battery capacity based on the real time battery power output voltage reading and converts it to an estimated % at current riding conditions. This is why it can fluctuate while riding as power demand/output changes.

Please note, this is just a rough estimate of battery capacity based on riding conditions, and we recommend checking the battery gauge on the battery itself for a more accurate battery gauge by using the charge indicator button and lights. The C961 display is a great entry level display, however it is unable to display real time voltage of the battery, so the battery gauge is just an estimate.





# FUNCTION OVERVIEW

Install the display and control pad on the handlebar and adjust to your desired location, then secure tightly. Plug in the display with the unit in off mode.

## ON/OFF:

To turn the unit on, press and hold the power button 🕛 to start the display. Press and hold the power button () again to switch it off.

Note: The battery must also be turned on (if applicable)

### 2 Pedal Assist Level:

The display unit is integrated with the control pad to provide several levels of power. Press the 🕀 or 🖯 button to increase or decrease the power and speed levels.

When the display is powered ON the default is PAS level 0.

Note: Increasing your PAS level provides more power and speed.

### 3 Walk Assist Mode:

Press and hold the  $\square$  button to activate walking assist mode. The walking icon K will be displayed on the screen and the motor will move the bicycle at about 4mph.

You need to keep holding down the  $\Box$ button until you are done wanting to use the walk assist.

To turn off the walk assist, let go of the  $\square$ button.

The function is designed for walking alongside the bicycle only. Please do not use this function when riding.

### 4 Backlight Display:

Press and hold the 🛨 button to turn on the C961's backlight screen. If a front light is installed, this will also power the light. To again.



#### **5** TRIP Reset:

With the power on, press and hold both power 0 and  $\boxdot$  buttons at the same time to reset the TRIP distance.

Note: This does not reset the Odometer, so the overall mileage data of your motor will still be intact.

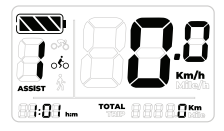




### 6 Distance (Trip and Odometer):

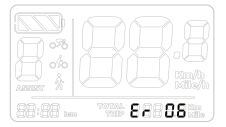
To switch between TRIP distance and TOTAL distance (Odometer), short press the power button.





### **7** Error Codes:

When the system encounters a problem, an error code will flash on the display. Check details on attached list to determine the cause of the error.



The motor will stop working in the event of an error and will only work again, when the error is cleared.





# **DISPLAY SETTINGS**

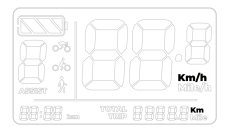
#### Preparation:

Make sure the display is turned ON.

#### To Enter Settings:

### **1** Speed Unit:

The speed unit can either be displayed in Km/h or Mile/h. Press the ⊕ or ⊖ button to switch between Km and Mile.



Press the power button 🕑 to save your preferred unit and go to set speed setting.

### 2 Speed Setting:

To set the speed, press the  $\boxdot$  or  $\boxdot$  button

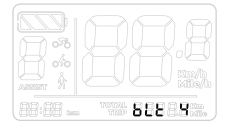


Press the power button **b** to save and go to set backlight setting.

**Note:** Check your local laws regarding e-bike speeds. Setting the speed above the legal limit is not advised.

## 3 Backlight Brightness:

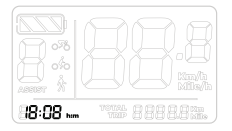
Press or  $\boxdot$  button to change the backlight brightness between 0-8. The higher the number, the brighter the backlight.



Press the power button **U** to save and go to clock setting.

4 Clock:

Press the  $\textcircled$  or  $\boxdot$  button to change the hour, then press the power button  $\textcircled$  to save and go to the minute setting, Press the  $\textcircled$  or  $\boxdot$  button to set the minutes.



Press the power button 😃 to save and return to the home display screen.





# **ADVANCED SETTINGS**

#### **Preparation**:

Press and hold the power button to start the display. To enter Advanced Settings, you will first need to go into Settings.

#### To Enter Settings:

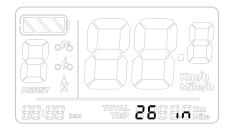
Press and hold the power button **也** to turn on the display. To enter settings, press and hold the ⊕ and ⊖ buttons simultaneously unit the setting screen appears.

### To Enter Advanced Settings:

When in the above Settings, press and contine holding the  $\textcircled$  and  $\boxdot$  button simultaneously, then rapidly press the power button  $\textcircled$  eight times. Do not release the  $\boxdot$  and  $\boxdot$  buttons while pressing the power button.

### 1 Wheel Size:

Press the  $\textcircled$  or  $\boxdot$  button to change the wheel size between the range of 8 to 32 inches. Press the power button  $\textcircled$  to save and go to Auto Off Function Setting.



Make sure to select the correct wheel size for accurate speed and TRIP info.

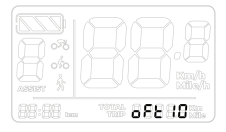
#### Available Wheel Sizes are:

8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 700c, 28, 29, 30, 31, 32

### 2 Auto Off Function (oFt):

This is the amount of time of inactivity before the system turns off.

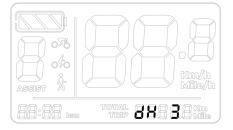
Press the  $\boxdot$  or  $\boxdot$  button to change the time between the range of 0 to 60 minutes. Display will sleep and switch off after no operation on system for the selected time.



Press the power button 🕐 to save and go to pedal assist setting.

## 2 Pedal Assist Setting (dH):

Press the  $\textcircled{\bullet}$  or  $\boxdot$  button to change the number of pedal assist levels between 3, 5 and 9.



Press the power button **U** to save and return to home display screen.

**Note:** The number of pedal assist levels (3, 5, or 9) you set in your display divides the total power of the motor among the number of pedal assist levels.

\* We highly recommend setting your display to 9 Pedal Assist Levels to have access to more incremental and available power levels.





# **ERROR CODES**

Error code	Error definition
04/05	Throttle fault
06	Low voltage cut-off protection
07	High voltage cut-off protection
08	Hall sensor fault
10/11	Max temperature protection cut-off
12	Controller fault
21	Speed sensor fault
22	Battery communication fault
30	Communication fault

