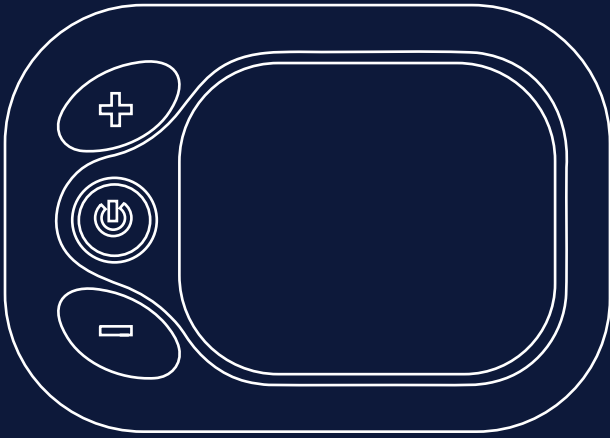


# LED Display





# About

The displays allow you to control the Kit's power. You also use it to access the settings.

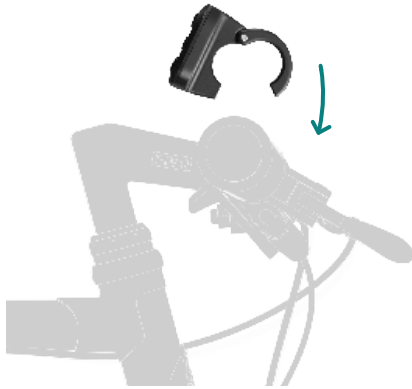


## Note

You can hold the '-' button down to activate walk mode for testing your Kit out, the wheel will spin forward.

# Installation

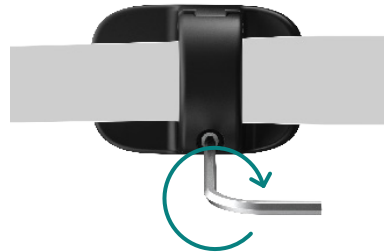
- 1.1 To fit the base display simply open up the clasp and fit around your bikes handlebars.



- 1.2 Tighten the screw on the back of the display using a 3mm Allen key.



Check your brakes and gear shifters work as normal.

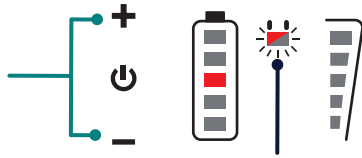


- 1.3 Connect the green power cable into the green cable coming out from the mount/harness. Find the arrow on each connector, align and push together until no colour is visible.



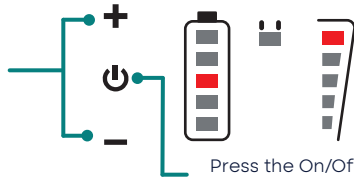
# Settings

1. Press and hold the up and down arrows together to access the settings.



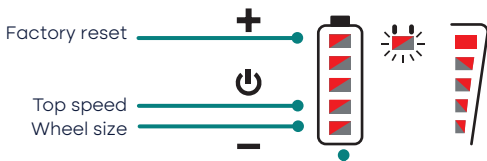
Once activated, the battery indicator will start flashing.

2. In the settings mode, use the up and down arrows to change the values.



Press the On/Off button once to confirm the value and move onto the next setting option.

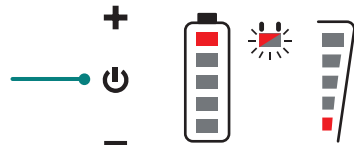
3. Factory reset  
Top speed  
Wheel size



The power level light indicates which value is selected.

The flashing battery light indicates which setting you're adjusting.

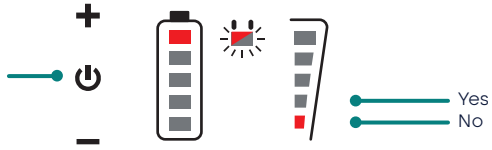
4. To exit the settings hold down the middle button, confirming the new values.



These are the different values available for each setting.

1. Factory reset

Click the middle button when 'yes' is highlighted to perform the reset.



4. Top speed

Please note the default setting is 15mph, which is the legal limit for eBikes in the UK/EU.



5. Wheel size

This must be changed to your wheel size before your first ride.



Swytch Technology Ltd,  
Unit 2A  
455 Wick Lane  
London  
E3 2TB

Scan here for the  
Swytch Help Centre.

