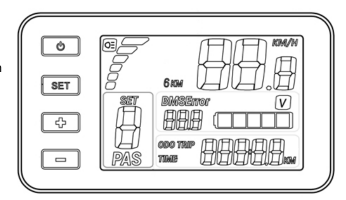
Display instructions

1. Turning on and off

To switch on the display ensure battery power switch is on, (located on battery). Press the top button with power symbol. To switch off, press and hold the top button.

The display will automatically power off after an extended period of inactivity to conserve battery power.



2. Battery level

The current state of battery charge is shown on the right middle section of the display. When fully charged five bars will be shown. As you ride the number of bars will decrease. Note - it is normal for the number of bars to decrease under high loads such as climbing hills then recover when load decreases.

3. Pedal assist levels (PAS)

In normal operation you have the choice of six levels of assistance with '1' being the lowest to '6' the maximum. Press '+' or '-' to change PAS level. You can also ride without assistance in level '0', trip and ODO will still function in this mode.

4. Backlight and Lights

When riding at night or in low light conditions you can active the backlight function to help read the display by briefly pressing the power button. On bikes equipped with integrated lighting activating the backlight will also switch on the lights, press again to set rear light to flash. To switch off press the power button briefly.

5. Walk function

The walk function is activated by pressing and holding the '-' key. The bike will be propelled along at approximately 6kph or less. This feature is intended to be used when walking with the bike, not when riding.

6. Speed

The approximate road speed in kilometres per hour is shown in top right corner of the display.

7. Trip/ODO function

The display records trip distance, trip time and total distance travelled. You can cycle between the these reading by briefly pressing 'SET'. The trip distance can be reset by pressing and holding 'SET' until the display enters the setting menu, then press '-' to reset. Once reset, press and hold 'SET' until the bike returns to the normal mode. Note - if the bike is ridden without the display on the distance travelled during this time will not be recorded. On the underside of the display you will find a USB port to charge devices such as mobile phone or lights. To activate the USB port press and hold both 'SET' and '+' until the USB symbol appears on the display.

8. Power meter

In the top left corner of the display a segmented bar indicates power usage, less bars shown means less power is being used and range will be extended.

If you need any further information please feel free to contact us on 03 9532 3132 or by email info@dysonbikes.com.au.

