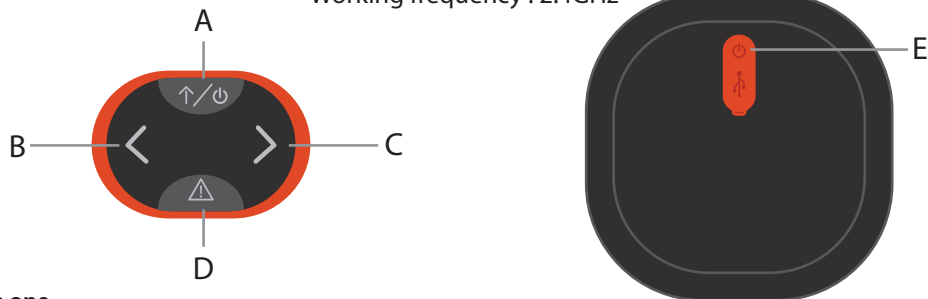


INSTRUCTION MANUAL FOR LED PANEL AND REMOTE CONTROL

There are 4 buttons on the remote control : A, B, C and D

And 1 button at the back of the signal panel : E.

Working frequency : 2.4GHz



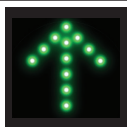
Step one

Press the button (E) at the back of the signal panel to switch it on : you would see a green light turn on.

Step two

Press the buttons on the remote control to indicate your direction. They will light up to insure you that you have well pressed the button.

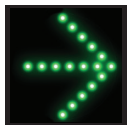
Press the upper arrow (A), to show you are going straight forward on the LED panel.
You will see this signal on the LED panel.
If no other arrows are pressed, it will display until you turn the LED panel off.



Press the left arrow (B), to show you are turning left on the LED panel.
You will see this signal on the LED Panel :
Left arrow will blink for 1 minute. To go back to upper arrow before 1 minute, press A.



Press the right arrow (C), to show you are turning right on the LED panel.
You would see below this signal the LED Panel :
Right arrow will blink for 1 minute. To go back to upper arrow before 1 minute, press A.



Press the warning sign (D), when you would like to show a danger or a stop on the LED panel. You will see this signal on the LED panel.
Warning sign will blink until you press another button.



A brake motion sensor is integrated in the LED panel. In case of a strong brake, the red danger sign will turn on to warn people that you have stopped abruptly.
You will see this blinking signal on the LED panel.
Danger sign will disappear as soon as you start moving again.



Battery use and life span :

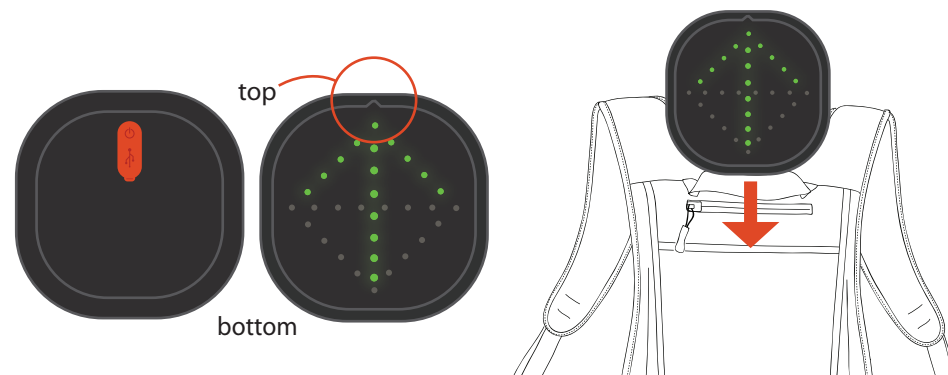
The panel is sold with the USB cable. The panel fully charged will operate on a continuous mode between 6 and 10 hours. 2 LED lights will flash if the battery power is lower than 20% when you turn it on.
The remote control operates with 2 CR2025 batteries. The autonomy of the remote control batteries is about 50 hours in active mode. In order to save battery, make sure to stop the remote control by a 2 second long press on button A.

Please remove the battery insulator tab before use.

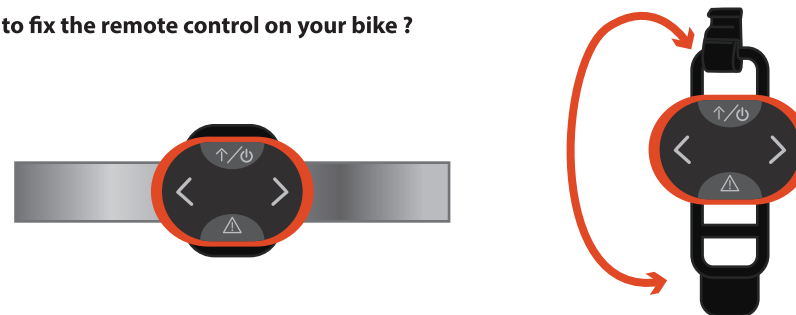
How to place the LED panel in the backpack properly ?

Turn the LED panel ON, then place it into the backpack's LED pocket.

Pay special attention to place the LED panel in the correct direction in the backpack.



How to fix the remote control on your bike ?



Wrap the silicon strap of remote control around the handlebars of your bicycle.

Pay special attention to place the remote control in correct side on your handlebars.

FCC Statement:

This equipment has been tested and found to comply with the limits for Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

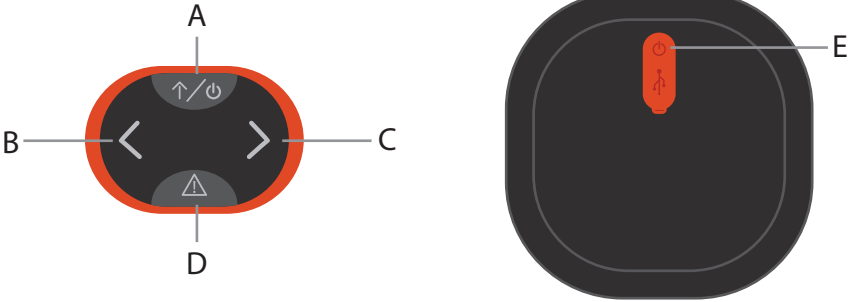
Note: Modifications to this product will void the user's authority to operate this equipment.

Note:

This device is a mobile device, should be 20cm away from human body, when it is in working mode.

INSTRUCTIONS D'UTILISATION DU PANNEAU LED ET DE LA TÉLÉCOMMANDE

Vous trouverez 4 boutons sur la télécommande : A, B, C et D
Un bouton Marche/Arrêt est situé au dos du panneau LED : E.
Fréquence de travail : 2.4 GHz



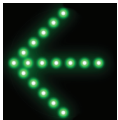
Etape 1
Mettez le panneau LED en marche en appuyant sur le bouton E. Vous verrez une LED verte s'allumer, témoin de la mise en fonctionnement du panneau.

Etape 2
Pour indiquer votre direction via le panneau LED, pressez les boutons correspondants à celle-ci sur la télécommande :

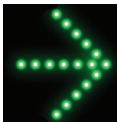
Pressez la flèche indiquant que vous allez tout droit (A),
le panneau LED affiche une flèche allant tout droit :
Si pas d'appui sur les autres flèches, ce signal s'éteindra lorsque vous éteindrez le panneau.



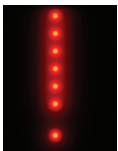
Pressez la flèche indiquant que vous tournez à gauche (B),
le panneau LED affiche une flèche indiquant la gauche :
La flèche directionnelle clignote pendant 1 minute.
Pour revenir à l'affichage «tout droit» avant 1 minute, pressez le bouton A.



Pressez la flèche indiquant que vous tournez à droite (C),
le panneau LED affiche une flèche indiquant la droite :
La flèche directionnelle clignote pendant 1 minute.
Pour revenir à l'affichage «tout droit» avant 1 minute, pressez le bouton A.



En cas de besoin, pressez le bouton Attention (Bouton D), le panneau LED affiche un point d'exclamation de couleur rouge :
Le point d'exclamation restera illuminé jusqu'à ce qu'une autre touche soit appuyée.



Le panneau est pourvu d'un capteur de freinage intégré, qui en cas de freinage marqué, l'indiquera par un signal d'avertissement rouge.
Ce signal de freinage brutal clignotera jusqu'à ce que vous avanciez à nouveau.



Utilisation et durée d'autonomie des batteries et piles :

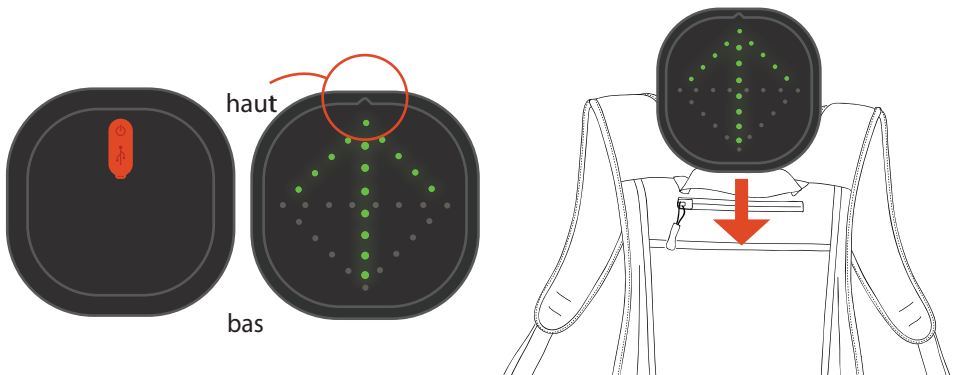
Le panneau est livré avec son câble USB de charge. Le panneau chargé fonctionnera entre 6 et 10 heures en continu. Un signal de batterie faible (deux LED clignotantes) indiquera que le niveau de charge est inférieur à 20%, au moment de l'allumage.

La télécommande fonctionne avec 2 piles CR2025. L'autonomie des piles est d'environ 50 heures en mode actif. Afin d'optimiser l'autonomie, veiller à arrêter la télécommande par un appui long de 2 secondes sur le bouton A.

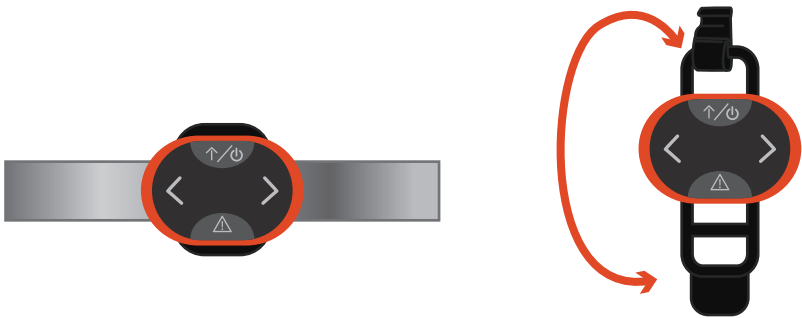
Veillez retirer la languette de protection de la batterie avant utilisation.

Comment mettre en place le panneau LED dans votre sac ?

Allumez le panneau LED , puis placez le dans la poche prévue à cet effet.
Attention à placer le panneau LED dans le bon sens.



Comment fixer la télécommande au cadre de votre vélo ?



Fixez la télécommande en enroulant l'attache caoutchouc autour de la barre du guidon.
Attention à fixer la télécommande dans le bon sens.