

OPERATING INSTRUCTIONS FOR BIKES with ELECTRIC ASSISTANCE

Clean Bike Cardan

vence



Tourist office of Vence
04 93 58 06 38
officedetourisme@vence.fr
Place du Grand Jardin
06140 Vence
www.vence-tourisme.com

Clean Energy Planet 
déplacement durable

Clean Energy Planet
04 93 33 73 63
contact@cleanenergyplanet.com
333 Chemin Durbec
06410 Biot
www.cleanenergyplanet.com



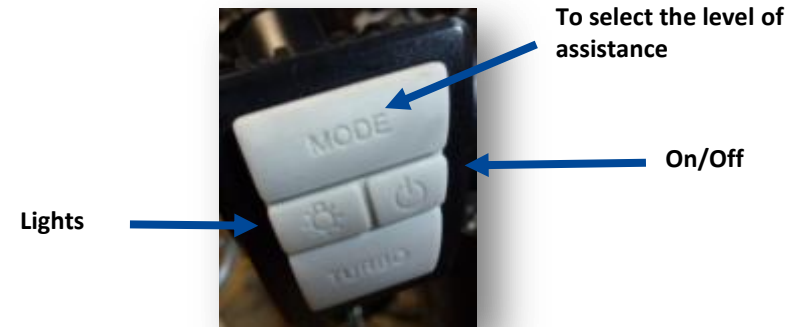
Recommendations for using the bike

ADJUST YOUR BIKE TO YOUR SIZE

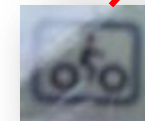
1. Adjust your seat height. It must be positioned at your hip. The leg should be stretched over the lowest pedal.
2. Check the inflation of your tires. Under inflation can cause premature tire wear, reduced autonomy and tear of the valve.
3. The stem of the bike is hinged, always make the setting when off

GETTING TO KNOW YOUR BIKE

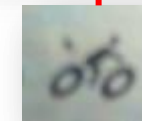
4. Press the "ON" button. Do not use your brakes at the same time.
5. The motor assistance turns on when you start pedaling and turns off when you stop pedaling. The pedal rotational speed determines the degree of assistance. The faster you pedal, the more the motor helps you. Thus you decide yourself how much assistance you get according to your cadence and to the gear selected: If you want less assistance, use a larger ratio. If you require additional assistance (eg. In a slope), on the contrary use a smaller ratio.
6. Your bike has 7 gears that you select with the rotary handle to the right. Thanks to Nexus Shimano 7 gears.
7. By pressing the "MODE" button of your screen, you modulate assistance depending on the profile of the course. 3 modes are available:
8. Your battery is empty when you see the empty stack as on the right screen. You no longer benefit from assistance. You need to recharge your battery.
9. Press the light button on the display to turn on the headlight and taillight. The lights also work when stopped. A timer is integrated into the taillight. It stays on even after turning off of the bike.



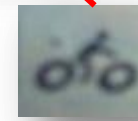
Speedometer Battery charge level



Cut assistance 17 Km/h



Cut assistance 20 Km/h



Cut assistance 25 Km/h

Assistance level

Recommendations for the use of your battery

USE OF YOUR BATTERY

10. The battery you have is a 24V 8 Ah lithium polymer.

11. The latest generation Lithium polymer battery is located under the luggage rack (35 Kg supported). The lifespan of the battery is 800 complete charging cycles.

12. No risk of leaking, no acid, rechargeable in any position, no memory effect, no maintenance and a relatively reasonable weight. Fully charging the battery lasts 5 hours. In 1 hour 50% of the battery is recharged.

13. To lock your battery in the luggage rack, press on the sealing cap. To remove the battery, open with the key. Slide the battery horizontally to take it out of the luggage rack.

14. The electric bike is equipped with a motor power of 250 W. The motor on the front allows better traction and power distribution.

USE OF THE PADLOCK

15. There are two locks to raise the security of the padlock of your bike. There is one lock integrated above the back wheel that can be activated by the key.

16. The key remains on the padlock when the bike is not closed. To close the lock, turn the key and at the same time push the red button down. Your key can then be released.

17. The extra cable can then be attached to a fixed object (light pole, ...). The tip of the cable is inserted into the upper part of the padlock. It will be closed once the tip is inserted and the padlock is closed.

TO SECURE YOUR BIKE

