



FULLY CHARGE BATTERIES BEFORE FIRST USE- Batteries should be fully charged immediately when they are received and immediately after each use for the recommended charge times (see below). .Li-Ion (Lithium Ion) batteries 4-6 hours (2-3 hours for Via Urbano)

We recommend that you consult a bicycle specialist if you have doubts or concerns as to your experience or ability to properly assembly, repair, or maintain your bicycle.

Additional warning/cautions are in the assembly section of this manual

## FACTORS TO MAXIMIZE THE RANGE OF YOUR HYBRID ELECTRIC BICYCLE

**.** Ride R input -the more the rider pedals the further the distance traveled. Continuous riding, as opposed to frequent stopping and starting. will yield the greatest range possible

. elevation Gain -the flatter the road the further the distance traveled

- . Weathe R-cold weather can adversely affect the battery capacity
- . Wind traveling with a tailwind will increase distance traveled, traveling into a headwind will decrease distance traveled
- . teRRaIn -the smoother the terrain (roadways vs. fireroads, etc.) the further the distance traveled
- . Ride R WeiGht -the lighter the rider, resulting in less drain on the batteries, the further distance traveled
- . Bicycle Maintenance- a properly maintained bicycle will yield the greatest range possible
- . tiRe pRessu Re properly infiated tires have less rolling resistance and will be easier to pedal

**. Batte Ries-** properly charged and maintained batteries will yield the greatest range possible. Batteries stored in cold areas (below 50 degrees Fahrenheit/ 10 degrees Celsius) will show reduced range. Batteries that have not een kept in optimum condition will show reduced range and run time.





CORRE CTFITT- MAKE SUREYOUR HELMETCOVERSYOURFOREHEAD.



INCORRECT FITTING. FOREHEADIS EXPOSED AND VULNERABLETO SERIOUS INJURY.

## Instrument introduction and operation (Screen function diagram)

		Electric Power Assist (5 Shifts)
	Riding Mode	Pure Electric (5 shifts)
Battery Status		Pure Human Riding
Acceleration Power Button Deceleration Speed Grade	Pure electric rid (turn rotatable seconds) to en display Cruise (Cruise mode conditions, with the road) Note: For the	L SYSTEM : ding mode, during riding process grip + long press - button for 5 iters cruise mode (instrument sign). Brake cancels cruise. need to be used in good road n few pedestrian and vehicles on normal use of each function, that the led panel works.

Switch on and off: Long press power button for five seconds to turn the meter on/off, quick press power

button to check solo/total mileage.

Switch Speed Grade : press the +/- button to switch the speed grade

0 grade instructions:

At 0 grade mode, at this time, the motor doesn't work when you turn throttle grip, and the human riding has no electric power.

Speed Grade 1-5 instruction :

Speed Grade 1-5, turn the throttle grip, the motor works , and PAS starts at the same time. At this time,

different assist and speed are matched according to the selected speed grade.

01. The Packaging of the e-bike	02. The QR skewer is tied on the frame
03. Only need to install front wheel, handlebar,	04. The arch of the fork should be facing forward
saddle, fenders and rear rack	

05. Turn the stem forward ( do not turn the whole fork )	06. Remove the 4 bolts
07. The correct orientation of the handlebar	08. Tighten the 4 bolts to fix handlebar

09. Turn the 2 bolts on both sides to tighten the stem	10. Tighten the top bolt
11. Get the front wheel and QR skewer	12. Remove the fork spacer. (it protects the fork from crushing and deformation during shipping, it is not a part of the bike )

13. Put the front wheel between the legs of the	14. Insert the disc rotor into the gap of front brake
fork	caliper
	€ 0.LL
15. The fork dropouts hold the tips of the front hub	16. This is the QR ( quick release )

17. Insert the QR skewer into the axle hole of the	18. The nut and spring on the other side
front hub	18. The nut and spring on the other side
19. Tighten the nut on the other side	20. Turn the lever of the QR clockwise to tighten it

21. Lock the QR lever tightly	22. Handlebar and front wheel are installed
23. Open the lever and turn the nut to loose the	24. Insert the seat post into the seat tube
seat post clamp	

25. Tiphen the addle	26. Use the large hold to isin the headlight forth and
25. Tighten the saddle	26. Use the long bolt to join the headlight, fork arch
	and front fender
27. Tighten the nut to fix headlight and front	29. Peadu to install roar fonder
2/. Lighten the nut to fix headlight and front	28. Ready to Install rear fender

27. Tighten the nut to fix headlight and front 28. Ready to install rear fender fender to the fork arch





37. Rear rack installation completed	38. Ready to install the pedals
39. The pedal with letter L should be fixed on the left side	40. Turn spanner counter-clockwise to fix the pedal L

41. The pedal with letter R should be fixed on the right side	42. Turn the spanner clockwise to fix the pedal R
43. Installation is complete	44. Push the safety switch in the direction of the arrow

45. Pull the frame folding quick release lever outward	46. Fold the frame
47. Folding complete	48. Push the key upward and turn it to undo the lock



Tips: Full Electric Mode (i.e. using throttle only) is for flat roads. Do not use Full Electric Mode on slopes or rough roads or beaches, otherwise excessive resistance will cause the motor or controller damage. If the road condition is unsuitable or too rough, please use PAS (Pedal Assist System) mode. PAS is when you use your feet to pedal in order to help the motor overcome resistance.

The power assisted mode match with the gear shift to achieve the riding experience of labor-saving and power saving.

In the setting of power assist riding, on few slopes and good road conditions, it is recommended to match with variable gears, 7-6 high-speed gears, with the best power-saving effect and speed ratio.

In case of large slope road conditions, gear 4-7 is adopted, which can easily and effortlessly climb the slope.

Riding with power assisted mode, if use speed shifting & climbing mode on flat road will waste electric power and accompany with the feeling of empty treading.

5 PAS Grades	Labour power	Motor power	Effect
PAS 0	100%	0	Cycling for exercise
PAS 1 ~ PAS 2	70%~80%	20%~30%	Slight power assist makes exercise easier
PAS 3	50%	50%	Use power assist to ride faster and farther
PAS 4 ~ PAS 5	20%~30%	70%~80%	Fast cycling, labor saving

Maintenance and use skills of electric bicycle.

The maintenance methods of electric bicycle under different use conditions mainly include the following points.

1, Influence of temperature.

Temperature has an impact on the use of lithium batteries. Generally speaking, the impact on the use of lithium batteries at room temperature is not significant, but when the temperature is higher than 40 ° C or lower than - 10 ° C, the discharge capacity of lithium batteries will change.

For example, if the temperature is below 0  $^{\circ}$  C in winter, the effect will be affected. When the battery is fully charged, the driving mileage will be shortened, because under this condition, the battery capacity can only be released by 60%

-70%. Therefore, the driving mileage when the battery is fully charged in winter will be much less than in summer.

Maintenance method.

A, When the temperature is low in winter, the battery should be placed indoors, and the charging should also be carried out indoors. After the battery is fully charged, the charging time should be extended for another two hours.

B,In summer, avoid the sun exposure of batteries. Avoid charging the battery at high temperature. Avoid charging the battery immediately after use in high temperature. Do not charge for too long. The battery needs to be charged for another one or two hour after the red indicator turns green.

2. Use on different road conditions

E-bike is not suitable for driving on the road with bad or steep conditions. If there are many uphill on the way, we will find that the mileage of charging once will be much less than that on the flat road. When starting, uphill, loading or driving against the wind, please use the motor drive combined with human pedal to ensure the working life of your battery and motor be longer.

3, Avoid exposure to the sun and rain. Although the electric bicycle has good waterproof performance, it can still ride in rainy and snowy weather, but when passing through water puddles and ponding and other roads, pay attention to the wading height, which shall not be higher than the motor, so as to prevent the motor from damage caused by water inflow. Do not use a high-pressure water gun to wash the electric bicycle, so as to avoid damage caused by water entering the electronic parts and accessories.

4, Frequent braking is bound to be accompanied by frequent start-up, which will lead to frequent large current discharge and power cut-off of the battery, which has a certain impact on its life. Countermeasures: pay attention to safety when driving, drive at a proper speed, and try to avoid frequent braking.