



# Quick Guide



Thank you for purchasing electric bike product  
from Bisek Electric Cycle.

This guide is going to assist you assembly your  
electric bike.



## Item List

Electric Bike	*1
Battery (key included)	*1
Battery Charger	*1
Front Wheel Axis	*1

Unbox the carton box, take out your electric bike, remove the foam and ribbon carefully.

Before conduct next steps, make sure the surface of frame, wheel, battery is clean and no scratches.

**If the bike is broken before you start to use, please contact us.**



### **FRAME SERIAL NUMBER**

Frame serial numbers are to be found on the frame underneath the crankshaft, pointed out in the image below. With this frame number the bike can be identified.

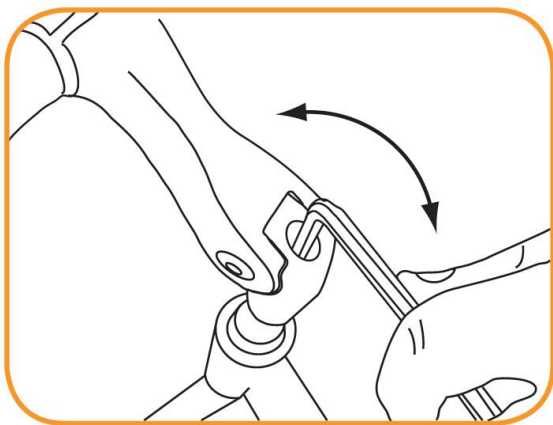


**Warning!** Your bike may look different than the images in this manual.

**This manual is just for your reference.**



### **Installation of Stem**



Tighten up the stem with Allen Key

### **Assembly of Front Wheel**

Usually, the electric bike is assembled in factory. But for convenience of transportation, the front wheel will be demounted.

To install the front wheel, you need:

- Front wheel;
- Front Wheel Axis;

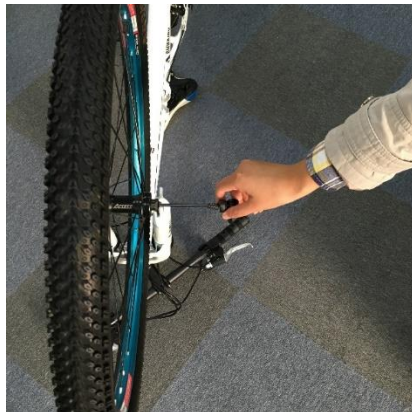


### **Assembly of Front Wheel Step 1**



Place the front wheel on the tip of front fork.

### **Assembly of Front Wheel Step 2**



Remove nut and spring on one side of front wheel axis.  
Insert the axis into wheel axle.

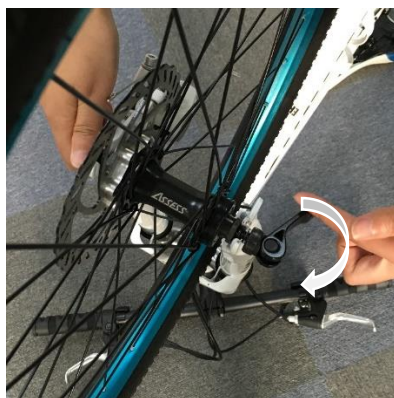


### **Assembly of Front Wheel Step 3**



Buckle up the spring and nut.

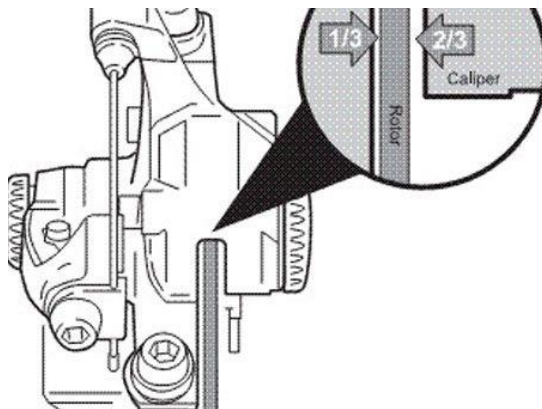
### **Assembly of Front Wheel Step 4**



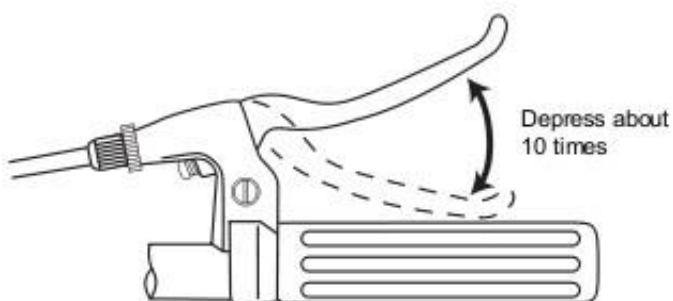
Fasten the axis.



### Assembly of Front Wheel Step 6



Make sure the brake caliper works well. Depress the brake lever about 10 times as far as the grip to check that everything is operating correctly and that the shoe clearance is corrected before riding the bike.





## **Assembly of Seat Post**

To save the size of carton box, the seat post and saddle will be uninstalled and placed in the carton box.

Take out the seat post and saddle.

### **Assembly of Seat Post Step 1**



Loosen the quick release on seat tube.

### **Assembly of Seat Post Step 2**





Insert the seat post, tighten the nut and buckle up the quick release

### **Installation of Pedals**

#### **Installation of Pedals Step 1**



Find the Mark “L” and “R” on the pedal. “L” stands for Left, while “R” stands for Right.



## **Installation of Pedals Step 2**



Twist the pedal into the crank firstly by hand, then with spanner。

## **Charging**

Before plug in charger, please make sure that the charger's plug can be properly used in your area. Examine the charger plug-in to make sure it suits your local regulation.

You can charge your battery installed in bike or uninstalled. If you want to uninstall the battery, push



the key and twist anticlockwise until hear “Click”.

Before take out the battery, you may need to take out the seat post firstly, with quick release.

Find the socket on battery, remove the cover of the



slot:



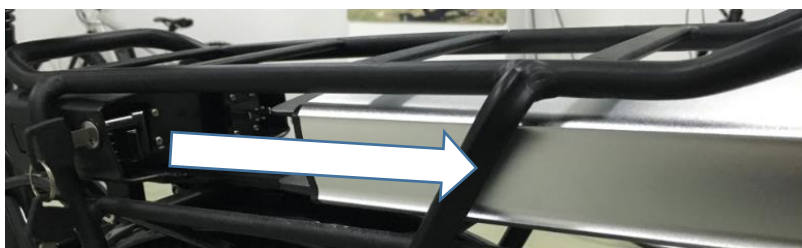
Charging (Red) :



Charging Finished(Green):

### **Install the battery**

please make sure that the lead rail on frame get into the slot in battery. And make sure the battery is placed completely upon the conductive contact on the bottom.



**Ready to Go**



**Press power button on the back of battery.**



If your ebike is equipped with throttle, push or twist throttle slowly to test whether the motor works properly.



Control of LCD/LED display:



▲LCD-3



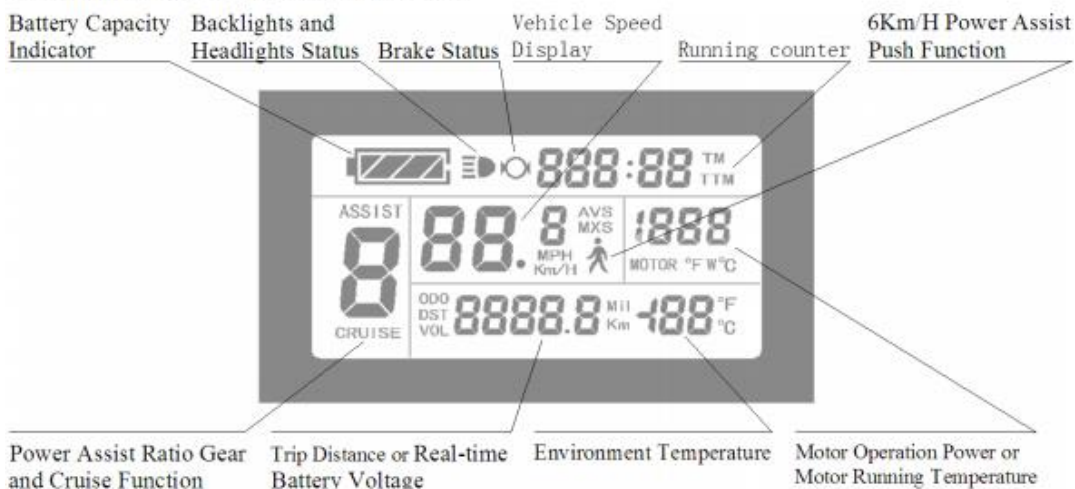
Hold power **ON&OFF** button and you can adjust the speed with "▲" and "▼" or "MODE" button.

For more details and advanced functions, please contact your sales for advanced manuals.

## LCD-1

### ● Functions and Display

The display content is shown as follow.



### ● Operation



#### 1. ON/OFF

Hold ON/OFF button to startup; hold ON/OFF button for a second time to turn off the meter. After 5 minutes of motor or meter not working, the LED display will be turned off automatically and cut off the power supply.

#### 2. Headlight

After turn on the display, hold ▲ to turn on the headlight. Take same operation to turn off the headlight.

#### 3. Assist Ratio Gear(Assist) Switch

Hold ▲ and ▼ shortly to switch 1-5 virtual gear. Gear 1 is for the minimum power while 5 is for the highest. Gear 0 is without boost function.

#### 4. 6KM/H Assist Function

Hold ▼ button, the vehicle drives at the speed no more than 6KM/H. Release ▼ button, the function is invalid.

#### 5. Error Code Display

Electronic control system failure will display(flash) fault code. Once the fault is resolved, it will stop flashing.



Error Code	Definition
01_info	Throttle Abnormality
03_info	Motor hall signal Abnormality
04_info	Torque sensor signal Abnormality
05_info	Axis speed sensor Abnormality(only applied to torque sensor)
06_info	Motor or controller has short circuit abnormality

### **Throttle/PAS:**

You electric bicycle may be equipped with Throttle and PAS.

Push the throttle on the handlebar, the bike will run without pedaling, until it reaches the speed that you set above.

Or you can pedal the bike, PAS will assist you automatically.





## **Bisek Cycle,. Co.**

Should you experience a problem or need to  
return your E-bike  
for repair, please call the Bisek Cycle,. customer  
service department  
TOLL FREE AT 0086-519-85957950 between the  
hours of 9AM and 5PM UTC+8 Monday thru  
Friday.

You may also contact Bisek Cycle,. Co. by writing.

[info@bisek.cn](mailto:info@bisek.cn)  
<http://bisekcycle.com>  
Bisek Cycle,. Co.