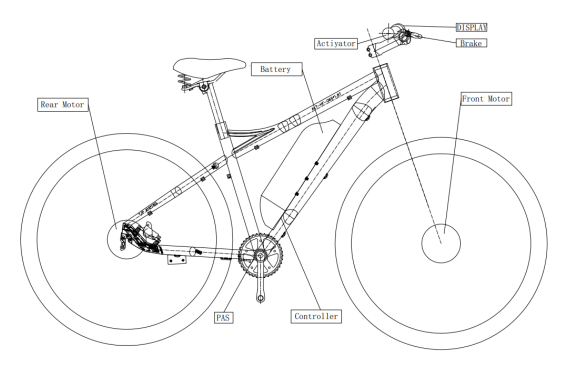
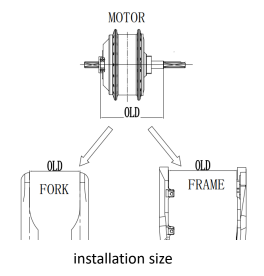


# **Installation manual**



# 1.Confirm product

A.Please confirm if you can be modified to your vehicle to avoid unnecessary damage.



B.Please confirm after receiving the product as consistent with the ordered information first:

1. motor: dropout(OLD), voltage(V), power(W), Wheel diameter



(D);

2. battery: voltage (V), capacity (AH);

3. controller: voltage (V), current (A).

### A. Install the product

B. Remove the original vehicle wheel set (front or rear wheels), remove the disc disc (if have) on the original wheel set and install it to the motor wheel set.

C. Install the motor wheel set to the front fork(or frame rear flat fork) and debug the relevant brakes.

Note: the installation should be accurately in place, to avoid eccentric, inclined and other problems, lock the nuts.



D. Install the display

Remove display screws → card the display to handlebars →adjust the angle and tighten the screws →





E. Install the throttle (if have)

Remove the handlebar grips→install throttle and grips→adjust



# angle and lock it



F. Install cut-off brake (if have)

Attach the brake sensor with 3M glue in right place



G. Install battery rail board (controller)

Remove the original bike bottle bracket→install battery rail board





H. Install pas sensor

Position the pas in right place→Install the split disk on the central axis→Put on the lock coil









### I. Line arrangement

Connect the accessories according to the drawing→Sorting out the line





#### J. Power test

Install the battery, turn on the display, and test the functions in place!

#### **Announcements**

A. Avoid overcharging and discharging the batteries;

B.Brake transmission system develops the habit of regular maintenance;

C.Please check any fault in time to avoid causing unnecessary losses.