## Usage of New CDI:

1: The green wire is grounded;

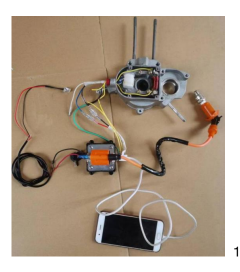
2: Two yellow wires connect to the yellow wires;

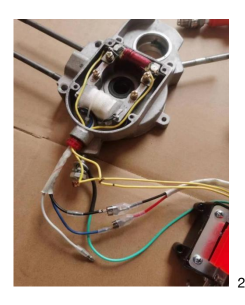
3: The blue and black (red) wires of the coil are connected to the red and blue wires of CDI (same as the original CDI connection);

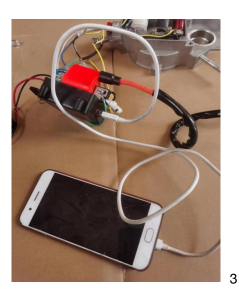
4: The electric lock only controls CDI, and the lock is open when it is placed flat;

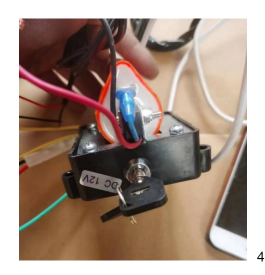
5: The red and black wires next to the electric lock are external 12V DC power supply, red is the positive pole, black is the negative pole, and is used for LED 12V lights;

6: The part that comes out of the white line is connected to the 5V DC charger of the mobile phone.









## Usage of original CDI:

- 1: The green wire does not need to be grounded;
- 2: Two yellow wires connect to the yellow wires;

3: The CDI connection method of the original engine is the same as the original connection method, and the orange and red/black lines on the Electron Ignition are not connected to the engine coil;

4: The electric lock is no use;

5: The red and black wires next to the electric lock are external 12V DC power supply, red is the positive pole, black is the negative pole, and is used for LED 12V lights;

6: The part of the white line is connected to the 5V DC charger of the mobile phone.

