USER MAUNAL FOR DONGDIANEBIKEKITS ENDURO EBIKE

Befor start your ebike:

PLEASE NOTE:

- (1) Please press PAS to 0 gear, when you start and stop your ebike, otherwise it is very dangerous;
- (2) Charge your battery full, when you get your ebike;
- (3) If you don't ride ebike for a long time, should disconnect the battery connector, every 3-4 weeks should charge the battery, to protect your battery;
- (4) If no need, do not adjust the LCD display parameters;
- (5) Choose the voltage switch on the charger, you should choose the 110V or 220V suitable to your local voltage;
- (6) When charging, connected bike charger port, then AC power(to the wall); when discharge, disconnected the AC power(to the wall) first, then disconnected the bike charger port, To protect the battery and charger.



Dear Customer,

Firstly thanks for you choose our off road electric bike, Before you enjoy your off road electric bike, please read the following in detail:

1. Quick start guide A BRIEF OVERVIEW



1. Hydraulic Disc Brake 2. Throttle

3.Display

4.Front Light

Charging Port

6.Horn

7.Battery

8.Rear Light

9.Motor

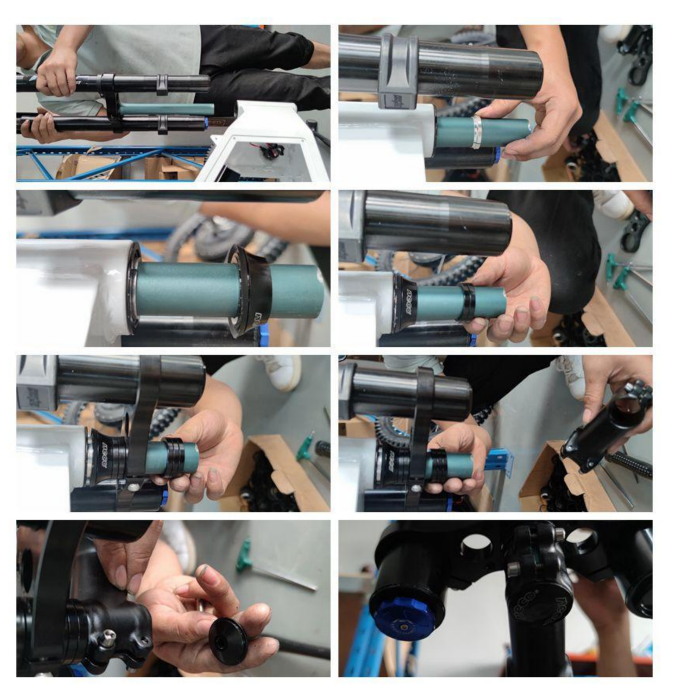
O Hydraulic

disc brake(For brake);

- OThrottle(For riding electric bike);
- OLCD display(Let you know the state of riding);
- © Front light(So you can ride at night);
- OCharging port(for charge the battery);
- OHorn(In order to alert other people);
- Battery(For give power to your electric bike);
- Rear Light(Tail/Signal light);
- Motor

The item is keeping improving, please understand if there are some minor changes, but the operation is the same as the assembly step.

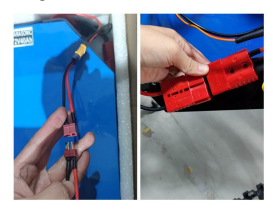
- 2. START OFF ROAD ELECTRIC BIKE STEP:
- [] Install The Front Fork and Front wheel to let the ebike stand first;



 $\[\]$ Tight the brake cable here ;



- $\[\]$ Install the handlebar;
- Install the stem;



 $\[\]$ After all connector well, open the electric lock(To check the lights and horn work), Then press the display button to let the display open, then use the throttle to let off road ebike go.

3. Common fault codes LCD-SW900:



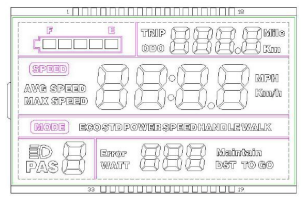
Function:

LCD display:

Speed indicator,PAS grades indicator,Battery indicator, Error indicator,Single trip distance and total distance, headlight indicator.

Parameters setting:

Power on/off, Headlight on/off, 6km/h cruise control, wheel size, max speed setting, Auto stand-by and sleep mode setting, background luminance setting, working voltage setting.



Erroe Code	Error Status	Notes
0	Normal status	
1	save	
2	Brakes	
3	PAS problem(a riding mark)	Not implemented
4	6KM/H crusing	
5	Real-time crusing	
6	Battery is undervltage	
7	Motor's problem	
8	Throttle's problem	
9	Controller's problem	
10	Communication Receiving problem	
11	Communication Sending problem	
12	BMS communication problem	
13	Headlight problem	

LCD-UKC1

Display Password: 1801

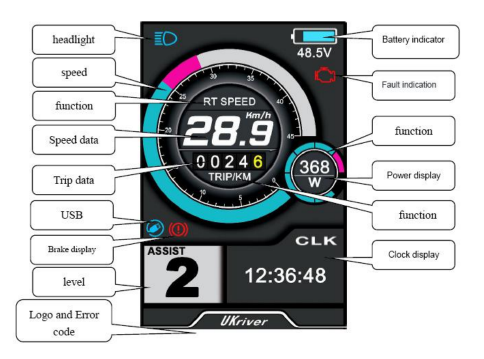


Function:

Speed indicator,PAS grades indicator,Battery indicator, Error indicator,Single trip distance and total distance, headlight indicator.

Parameters setting:

Power on/off, Headlight on/off, 6km/h cruise control, wheel size, max speed setting, Auto stand-by and sleep mode setting, background luminance setting, working voltage setting.



Erroe Code	Error Status	Notes
0x40	Hall sensor fault	
0x20	Throttle's problem	
0x10	Controller's problem	
0x08	Battery is undervltage	
0x02	Brakes	
0x01	Motor's problem	