DYU SMART ELECTRIC BIKE A5 **INSTRUCTION**

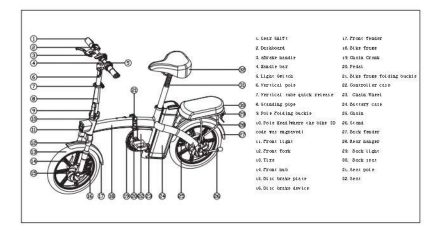
Do not use this product without carefully reading this instruction manual and understanding the performance of electric bicycles

Please keep the instruction manual properly



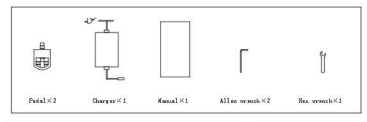


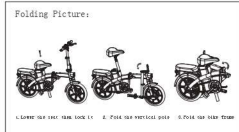
PRODUCT FUNCTION DIAGRAM



Note: Due to the company's product upgrade, some details of the product you get may be different from this picture, but it will not affect your normal use.

PARTS LIST





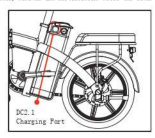


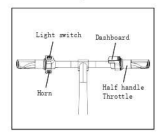
FUNCTION INTRODUCTION

- 1. Install the handlebar after unpacking, straighten and release the quick-release handle, adjust the horisontal handle to the appropriate direction, then press the quick-release, gently hold the brake lever a few times, and use it after the brake line returns to the best state, then install the foot pedal.
- 2. Charging: Connect the charger and start charging. When the indicator light of the charger changes from red to yellow-green, continue charging for one hour more.
- 3. Switch on and off: Lightning button on the wireless key, press it twice in rapid succession, hear the alarm sound once, then you can turn on, the instrument will start to work 3.after turning in (In lock the " key on the wirelook key, or lock the " " key, press once to hear the alarm sound twice, you can shut down, the meter stops working after shutdown.
- 4. Turn on the anti-theft/release the anti-theft; Press the lock 'key on the wireless key to turn on the anti-theft. In this so the when the car is shaken, an alarm will sound.

Press the unlock key 'to release 🚨 anti-theft. In this state, the car will not emit an alarm sound when it is vibrated.

- 5.Bike sear Asensitivity: Press the ringing key on the wireless key, and the anti-theft device will ring 5 times at intervals to facilitate car search. You can press other keys the chipping. Long press ring.
- Press the 'button for 5 seconds to adjust the vibration sensitivity, one ring for high sensitivity, two rings for medium sensitivity, three rings for low sensitivity, continue to long press the ringer 'Key to switch cyclically.
- 6. Power indicator: There are four levels of power indicator on the meter. For details, please refer to the instrument function introduction.
- 7. Marm: Switch on the left side of the handlebar. After pressing the horn button, the horn starts to sound. It is recommended to click. If you continue to press the horn button, the horn will stop automatically after 10 seconds. Please release it before using it.
- 8. Headlight: ON/OFF on the left side of the handlebar is a light switch.
- 9. Brakes and tail lights: The brakes cannot be accelerated when the brakes are not Eully rebound. The night running lights and the Front lights are switched synchronously. The brake lights are bright when braking.
- 10. Blectric and power-assisted: The maximum speed of electric is 25km/h (the load, road conditions and power state are different). The default 800 economical gear for power-on boot can be switched to there gears in a cycle. For details, please refer to the instrument function introduction. Any gear can be directly driven by the accelerator.
- 11. Cruise at fixed speed: When driving electrically, rotate the accelerator for 5°8 seconds and release it. You can drive at a constant speed at the current speed. Notate the accelerator or brake again to cancel the cruise at fixed
- 12. Sattery Removal and Installation: Press the lower handle behind the seat cushion, turn the seat cushion forward,





See below meter screen:

INTRODUCTION TO METER

INTRODUCTION TO THE ICONS ON METER INTERFACE

Definition of Display Icon	Display Icon	Display
Front Light	≣ O	When the Eront light is turned on this itom is alway luminous. When the Eront light is turned off, it will be lightless. The users can take this function for reference when pressing the button on meter to turn on or turn of light. Other operations to turn our turn off light is subject.

Current Mileage	8888 ≟	it displays the current mileage from start-up, from 0.0 to 99992M. Less than 1000hours, mileage displays 0.0 to 999.92M. More than 1000hours, mileage displays 1000 to 99992M.
General Mileage	···· 8 8 8 8 .8 ×	It displays general mileage, from 0.0 to 9999XX. Less than 1000knows, mileage displays 0.0 to 999.9XX. More than 1000knows, mileage displays 1000 to 9999XX.
Current Speed	88.8 km/h	It displays the current speed.
Corrent Pawer		It displays power range.

PUNCTION OF BUTTON

Mame Icon Description		Description
Pawer Buttan	<u></u>	Press the power button to turn on the B-bike.Keep pressing the power button to turn off the B-bike.
Functions 1 Button	M	Functions of this gear button: BCO means energy-saving mode; XID means medium grade. HIGH means high grade with circular switch.
Adjusting Buttan		000, TRIP, Voltage, Failure Code and Circular Adjustment Display.

ELECTRIC INSTRUCTION

Power Percentage	> 70%	50%~70%	30%~50%	< 30%
Display				

FAILURE CODE

Under the Failure Code mode, the current Eailure code will show up Elashing Please check below description of Failure code:

- "88-1" means that the meter fails to receive the communication signals.
- "23-2" means that the meter fails to send the communication signals.
- "88-3" means that the control board Eails.
- "22-4" means that Hall sensor Eails.
- "88-5" means default phase fails.
- "88-6" means gear shift handlebar Eails.
- "88-7" means that brake handlebar fails.
- "88-8" means assistant sensor Eails.
- "88-9" means the motor under low-voltage protection.

PRODUCT PARAMETERS

	Naterial	Aluminium allay	
Size	Falding size	730*330*65Cmm	
	Released size	1275*520*1001mm	
	Center distance of Front and rear wheels	895mm	
	Height between pedals to ground	12Gmm	
	Hub size	14inch	
	Package size	115G*22G*65Gmm	
	Calar	Black/ White/Red	
	Weight	(7.5Ah)22.4Kg / (21Ah)24.4Kg	
	Nan load	120kg	
	Riding speed	<25km/h	
Performance	Nileage	(7.5Ah):around 4000(/ (21Ah):around 11000(
	Uphi11	15 degree	
	Temperature	-10~45°C	
	Waterproof	IP54	
	Battery	7.5Ah or 21AH lithium battery	
	Battery rated voltage	DC48Y	
	Charging voltage	DC54. 6 Y	
Standards	Charger input voltage	AC250A	
	Charging time	48/118	
	Natar type	Srushless DC matar	
	Notar rated power	350W	
	Notar rated power	489	
	Seat height	Adjustable	
-	Suspension	Front Eark suspension and seat pole suspension	
Features	Lights	Yes(Front and rear light)	
	Brake mode	Front and rear disc brake	
	Smart App	Na	

Remark: Many factors will affect the man speed, such as power, load, tyre pressure, road conditions, chain, lubrication degree etc. Mileage has been measured on basis of temperature 25°C, load of 600°C, speed of 15-20°C/C, smooth and hard road, and from full battery to dead battery. It also is subjected to other factors, such as driving habits, temperature, load, tyre presure, road conditions etc. "

CIRCUIT SCHEMATIC

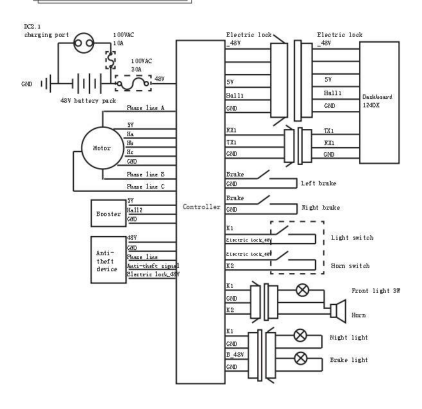


ILLUSTRATION OF BATTERY REMOVAL AND INSTALLATION



1. Press the lower handle behind the seat cushion and turn the seat cushion forward; 2. Umplup the power cord and unlock the battery key;



- 3. Lift the battery along the direction of the chute to disassemble;
- Reverse operation can complete the battery installation.

CAUTION

Charge between 0 degree- 45 degree, rife between -20 degree to 60 degree, keep the battery dry. Don't put it in acid and alkalinity fluid. No rain, fire and heat. Don't put the battery positive an negative wrong. Don't damage disassemble the battery or use the wrong adapter. Don't charge it over 6 hours and don't charge it over 94.

Men not using for a long time, please put the battery in dry and coal place and charge it for 2 hours every 2 months. Follow the instruction or the user will be responsible for the consequence.

When charging, Please be careful of the battery type and voltage, place the battery in open air and don't put it under bright sun shine and closed space.

When charging, please place the battery first, then connect the electricity; after charging, cut the electricity then cut the battery plug. When the green light lights up, turn off the power, don't connect the battery when not charging.

When charging, if the indicating light goes wrong or some stronge smell shows up or the charger is over hot, please stop charging immediately, them check and repair or replace the charger. When using or storing the charging. In case of something wrong were dropped into the charger, especially the water or other fluids, please don't take the charger when possible. Otherwise, be careful and put it in the cool box. No disassembling the charger yourself.

Please theck the brake before riding.

Please brake the rear wheel first

Be careful of the tightness of brake, use the hexagon wrench when it's loose.

Rainy and snowy days need longer braking distance.

Suitable age :16-45 years old.

Riding

Read the instruction first to know the product performance first.

Dan't lend it to someone who is not familiar with it.

Wear a helmet when riding. Obey the traffic rules and don't ride it in the cars road Don't riding it in the

When so downhill or slippery road, the speed should be under 15km/h.

Inspect the Tyre before riding, Tyre pressure should be 35-45PSI.

Don't over impact the motor, keep the axile smooth.

Don't over load (Max load is 120kg)

Please be careful of the adding distance when it under the rainy day and snow day.

Single-handed ride is prohibited.

Maintenance

The 2-bike Front and back wheel should be at the center of the frame.

Put the 2-bike up after riding at cool and dry place.

Check the Matar and Brake aften, dan't inject the ail anto the brake.

Check the B-bike and screws and places that need fixing, fix it often.

Suggested torsion: Bar screws 60-80 kgE.cm, bar stand screws 175-200kgE.cm, wheel screws 320-450kgE.cm.

Check the Tyre is pierced and leaks air, please contact professional technician for repairing and replacing.

Responsibility announcement

All the product model, type and related information copy right and explain right are reserved.

This instruction is suitable For denoted models

Any changing or replace part of the 2-bike will not be informed again.

No copy, modification, propaganda or publication before getting the permission form F-wheel.

Read the instructions and Follow the instructions or the user will be responsible for the damage.