



info@ouloobikes.com



ATTENTIONS

Battery and charging:

Onlychargeat0°C ~ 45°C , -20°C ~ 60°C discharge,Keepthebatterydry , Itisstrictlyforbidde ntoput thebatteryinacidicandalkalineliquids,avoidrain,andkeepawayfromfire,heatandhighte mperature environments.Itisstrictlyforbiddentoreversethepositiveandnegativepolesofthebat tery,anditis strictlyforbiddentodamage,disassembleorinstallthebatteryorshort-circuitthebatt ery.Pleaseusethe originalspecialchargerwhencharging,notmorethan6hours,andthechargingc urrentdoesnotexceed 2A.Whennotinuseforalongtime,pleasekeepthebatteryinacoolanddrypl ace,andchargethe batteryforfivehourseverymonth.Theusermustfollowtheinstructionsforuse whencharging,otherwise theconsequenceswillbeatyourownrisk.Payattentiontothetypesanda pplicablevoltagesofthe batteriesthatthechargercancharge.Mixeduseisstrictlyprohibited.Whe ncharging,itshouldbeplaced inaventilatedenvironment,anditisstrictlyforbiddentochargeinar esidentialbuilding,aclosedspaceor ahotsunandhightemperatureenvironment.Whencharging, pluginthebatteryfirst,andthenaddthe utilitypower;whenfullycharged,cutofftheutilitypowerfirst,andthenunplugthebattery.Whenthegreen

lightison,thepowersupplyshouldbecutoffintime,anditisforbiddentoconnectthechargertotheA C powersupplywithnoloadforalongtimewithoutcharging.Duringthechargingprocess,ifthein dicator lightisabnormal,thereisapeculiarsmellorthecaseofthechargerisoverheated,thechargin gshouldbe stoppedimmediately,andthechargershouldberepairedorreplaced.Duringtheusean dstorageofthe charger,becarefultoavoidtheentryofforeignobjects,especiallytheinflowofwate rorotherliquids,so astoavoidshortcircuitinsidethecharger., Trynottocarrythechargerwiththe bicycle.Ifyoureallyneed tocarryit,itshouldbeplacedinthetoolboxaftershockabsorption.Donot disassembleorreplacethe accessoriesinthechargerbyyourself.

Cycling:

Donotuseituntilyoureadtheinstructionscarefullyandunderstandtheperformanc eoftheproduct;do

notlendittopeoplewhocan'tmanipulatetheproductforriding.Beforeridingthebi cycle,checkwhether

thebrakesareworking.Whenyoubrake,pleaseactivatetherearbrakefirstly,andthenthefrontbrake.

Payattentiontothebraketightness.lfthebrakeistooloose,useanAllenkeytotigh tenit.Payattention

toincreasingthebrakingdistancewhenridinginrainorsnow.Suitableage: Ridingbetween16and65yearsold.

Pleasebesuretowearasafetyhelmetwhenridingabicycle,followthetrafficrules, anddonotdriveon motorizedlanesandroadswithmanypedestrians.Pleasecheckthe tirepressurebeforeriding.The

recommendedtirepressureis35~40PSI.

Whenridingondownhillandnon-pavedroads,makesurethespeeddonotexceed15KM/h. Whenusingthemotor,pleasebecarefulnottohititvigorouslyandkeeptherotatings haftlubricated.

It is not allowed to ridewith more than the maximum load of the body (the maximum load is 120 KG)

Afterúse, thebikecannotbeparkedinthebuildinghall, evacuationstairs, safetye xits, andmustbe parkedcorrectly in accordance with the safety rules.

One-handed riding is prohibited!

Responsibility Statement:

Afterriding, pleasestore the bicycle in a place without sun light and rain, not in a residential building; check the

motorandbrakefrequently;Regularlycheckallthescrewsofthebicycleandtheplacestobetightened,an d tightenthemregularly

tightenthemregularly. Recommendedtorque:(unit:kgf.cm)60-80forhorizontalscrews,175-200forverticalscrews,175-200 forseatcushionscrews,320-450forwheelscrews; Boththefrontandrearwheelsofthebicycleshouldbeinthecenteroftheforkorframe;

Alwayscheckthetiresfornicks, cracksorexcessivewear. The innertube and valves hould be perpendicu lartothehubandnot crooked. Damagedorexcessively worn tires need to be replaced immediately, pleas

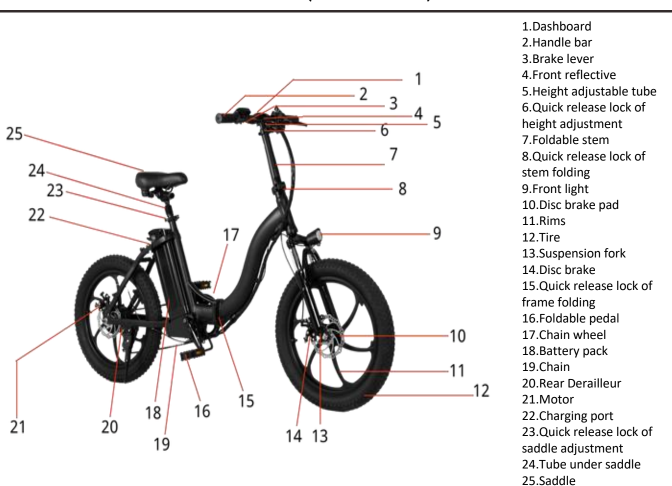
efindaprofessionaltechniciantoreplaceyourtire, if your tire is accidentally punctured and leaked, pleas

econtactaprofessionaltechnicianforrepairorreplacement.

maintenance and care:

The company reserves the right to modify and interpret the product models, specifications or related information mentioned in this manual; the functions of a specific model mentioned in this manual are only applicable to that specific model;

Productmodelsmentionedinthismanual、Intheeventofanymodificationorchangeofspecifications orrelated information, Noadditional notice will be given, thankyou for your understanding; Without the prior written permission of the company, the contents of this manual may not be copied, modified, reproduced, transmitted or published in any form. Please readthismanual carefully before using the product, and operate in accordance with the manual, otherwise the company will not be responsible for product damage or personal or property damage caused by improper use or mistakes.



(Model: F32) Parts identification

Figure 1 (Whole vehicle diagram)

Function introduction:

1. Charging: Open the plastic cover of the charging hole on the right side of the frame and connect the charger to start charging. When the battery is full and the charger indicator turns from red to yellow-green, it means it is fully charged.

2.Power on: Referring to Figure 2, turn on the battery switch; refer to Figure " 9" 3, Long press button Power on/off.

3. Power display: After the power is turned on, the dashboard lights up to display the power, and the power is displayed in 5 grids, corresponding to high, medium and low power.

4. headlight: refer to Figure 3, Long " 🔍 " press button headlights Power on/off.

5. start up: Power-assisted riding, short press after power on " 1 Adjust to 1st gear, Step on the bicycle sprocket and start the motor to assist. If motor assistance is not required, turn off the power or turn off the battery or set the meter to 0.



Figure 1 (Charger port)





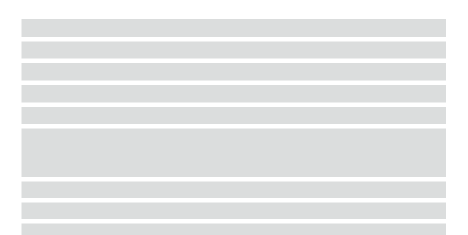
Figure 2 (Battery switch)

Figure 3 (Left handle bar)

Product parameters

Outlook & Dimension	parameters	Standard Edition
	bike material	Aluminum alloy
	Bicycle unfolded size	1730mm*570mm*1200mm
	Bike Folding Dimensions	880mm*500mm*700mm
	Bike hub form	One-piece alloy wheel
	Bike hub size	20 inches
	Package dimensions	960mm*380mm*770mm

Performance parameters	gross weight / net weight	32.3kgs/26.7kgs
	maximum load	120kg
	top speed	25Km/h
	travel distance	\leq 35 Km(pure electric riding)
	Maximum climbing	25 angle
	Operating temperature	-10 \sim 45 degrees
	waterproof level	IP54
	Battery Type	18650Lithium-ion power battery



	Battery type		18650 lithium ion power battery	
Electrical Specifications	Battery capacity		10AH	
	Battery rated voltage		48V	
	Motor rated power		350W	
	Motor operating mode		Pedal+electric	
	Motor type		20 inch/high speed gear/one wheel brushless motor	
	Motor rated no-load speed		400 (+) (-)10r/min	
	Charger output		54.6V 2.0A	
	Charger input		100~240V 50/60Hz 3.0A	
	Undervoltage protection va	lue	39V	
	Overcurrent protection valu	е	15(+)(-)1A	
	charging time		4-5 hours	
	Meter display screen	Multifur	ultifunctional LCD screen	
product Features	front lighting	YES	YES	
	Braking method	Front d	Front disc brake Rear disc	
	Tire style	Pneum	Pneumatic tire	
	Tire specifications	Tires: 20×3.0		
		tire valv AV	ve: 20×3.0 inner tire valve is	
	front fork	bicycle	shock absorber fork	
	speed	7S		

Remarks:Electricity, load, tire pressure, road environment, chain and axle lubrication, etc. will affect the maximum speed; the cruising range is: load 60kg, speed 15-25km/h, smooth and hardened road, from fully charged to completely exhausted, obtained from uninterrupted testing; driving habits, temperature, load, tire pressure, road environment and other factors will affect the cruising range.

Display Manual Control Panel Instructions

Overview:



III Function Description:

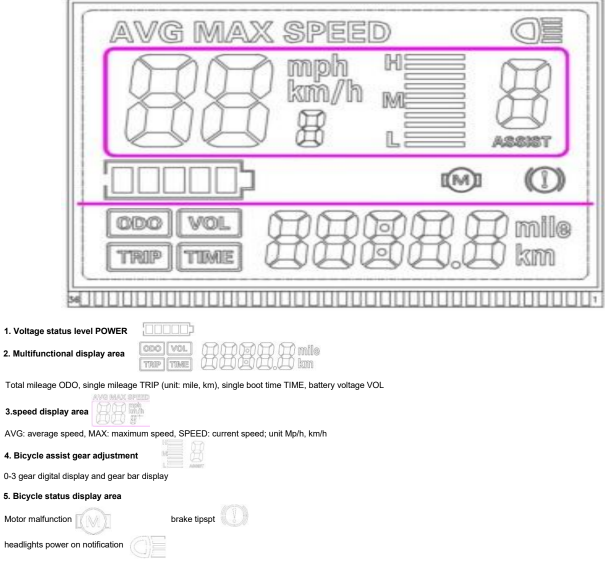
1. Display function

Speed display, assist ratio display, power indicator, fault prompt, mileage display, voltage display, single boot time, 6Km/h boost, cruise control, brake indicator, headlight display

Control, set function Power switch control, headlight switch control, 6Km/h booster setting, cruise control setting, 3-speed booster ratio setting, speed display switching, mileage and single-boot time and voltage display switching.

3. All contents of the display screen (full display within 1S after booting)





6. S866 Display Code Meaning:

status code	state meaning
E00	normal status
E06	battery undervoltage
E07	Motor failure
E08	Handlebar failure
E09	Controller failure
E10	Communication reception failure
E11	Communication sending failure

IV Button function:	
---------------------	--

Below is button position



Introduction to the use of buttons

Key operation is divided into short press and long press,

Operation instructions:

I 、Switch LCD display

Long press i turn on or turn off.

II 、 Modify Power assisting cycling/Electric riding level For example: Power-assisting cycling mode is activated now

2) Short press Power-assisting level - 1

1) Short press Power-assisting level + 1

III 、Switch between speed display

In the power-on state, long press the) and) at the same time to complete the display switching between the average speed, the maximum speed and the instantaneous speed

IV 、Set/deactivate 6Km/h boost cruise, Cruising control, switch headlights

1) When the bike is still, long press and hold the button to enter the 6KM/h boost cruise mode. Pinch any brake to exit this mode

2) When the bike is running with electric power assist, press 2 and hold the button to enter the cruise control mode. Pinch any brake or turn the knob to exit cruise control mode

3) Long press on
to turn on/off headlight

V 、 Choose display information

Short press on 🔘 to choose the data displayed on multi-function area.

Note:

1. Due to the upgrade of the company's products, the display content of the product you get may be different from the manual, but it will not affect your normal use.

2. The parameter settings of the instrument have been set at the factory. Please operate according to the instructions in the manual, and do not change the original settings of the instrument. The company is not responsible for any abnormal function or function damage caused by not following the instructions in the manual.

3. Do not immerse the meter in water, or use a water jet to clean the meter. When cleaning, wipe with a soft cloth dampened with water. Do not wipe with any cleaning agent.

4. Do not dispose of the meter or any other Ebike accessories as resident waste. Please comply with local laws and regulations and dispose of or recycle Ebike accessories in an environmentally friendly manner.

5.The electric bicycle is subject to the actual product received, the picture is for reference only, without prior notice