

Electric Scooter User Manual

Model: S30



(IMPORTANT! Read carefully and keep for future reference.)

CONTENT

1.Catalogue	2
1.1 About the manual	3
1.2 Related agreements	3
2. Product overview	3
2.1 Product parts list	3
2.2 Product configuration table	4
2.3 Product instructions	5
2.4 Instruction of scooter start	6
2.5 Instruction of using electrical elements	6
2.6 Instruction of display	6
2.7 Check the box	7
3. Charging instructions	7
3.1 Charging method	7
3.2 Charging safety tips	8
4. Note	8
4.1 Safety instruction	9
4.2 Precautions for riding	9
5. Safety guidance	9
6.Maintenance	10
6.1 Storage	10
6.2 Cleaning	11
6.3 Process	11
6.4 Inflate and replace the tube	11
6.5 Maintenance warning	11
6.6 Daily Maintenance	12
7. Contact information	12
7.1 Information on importers and manufacturers	12
7.2 Warranty content	12

1.1 About the manual

For your riding safety, please read this manual carefully before using the electric scooter to ensure that you can ride the electric scooter correctly.

Understanding all the warnings and precautions listed in this manual will help you ride an electric bicycle better.

If you have any questions or cannot obtain the required information from this manual, please contact an authorized agent or after-sales department.

1.2 Related agreements

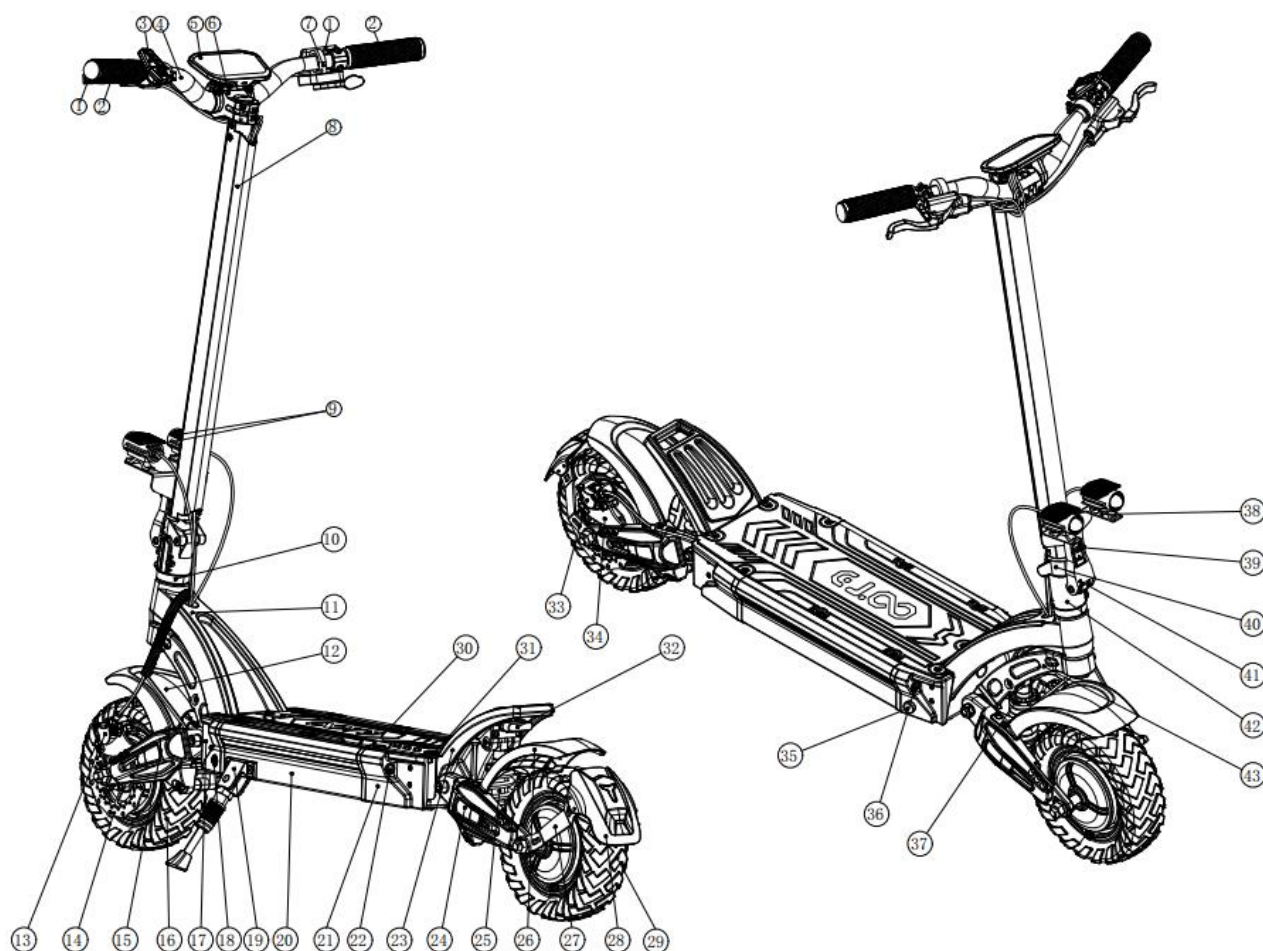
The following instructions apply to the basic (user manual), please pay special attention to "Warning", "Caution" and "Reminder".

WARNING	Your actions may cause personal injury
CAUTION	Information or function tips that users need to pay attention to

2. Product overview

The S19 electric scooter is a small, efficient and economical private transportation tool. Its stylish technological style, lightweight structure design, and powerful lithium battery power will bring you a pleasant riding experience.

2.1 Product parts list



序号	名称	序号	名称
1	Brake handle	23	Rear spoiler
2	Grips	24	Swingarm
3	Six-button switch	25	Rear shock absorber
4	Dovetail handlebar	26	Rear fender
5	meter	27	Small fender bracket
6	Stem	28	Small fender
7	Finger Shift	29	Rear motor wheel
8	Straight	30	Step on the leather
9	Laser Light	31	Battery cover
10	Bead bowl (bearing)	32	taillight
11	Inclined tube	33	Hydraulic disc brakes
12	Front fender	34	Disc brake seat
13	Hydraulic disc brakes	35	Charging port
14	Disc brake	36	Eagle Eye Light
15	Front lower rocker arm	37	Front shock absorber
16	Front motor wheel	38	Headlight bracket
17	Front decorative cover	39	Folding unlock switch
18	Charging port	40	Folding upper seat
19	Foot support	41	Folding wrench
20	Base Plate	42	Folding lower seat
21	Rear decorative cover	43	Upper rocker arm
22	Eagle Eye Light		

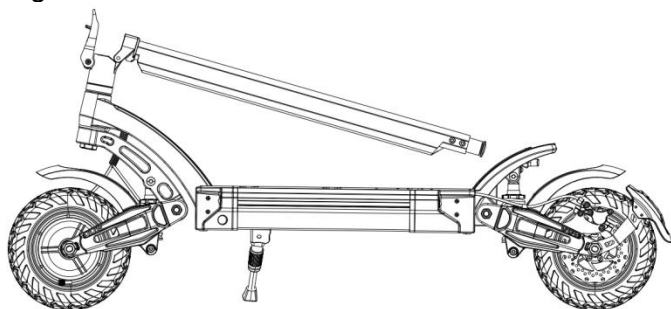
2.2 Product configuration table

SPECIFICATION	DESCRIPTION
Frame Material	Aluminum
Battery Capacity	52V/23.4Ah
Range	65km
Max Speed	65km/h
N.W/G.W	37.5Kg/40.5Kg
Max Load	120KG
Max Climbing Ability	≤25°
Tire Size	10inch vacuum tire
Brake Type	Front and rear oil brake + electric EABS brake
Product Size	1295*630*1300
Charger	AC(100-240V) / DC(58.8/2A)*2
Charging Time	9-14h
Motor Power	1200W

NOTE: The above data is measured under the following environment: temperature 25°, load 75 kg, flat road. Riding habits, environmental factors (such as temperature, road environment, load size) will directly affect the mileage.

2.3 Product instructions

Figure 1



1. Take the scooter out of box. (scooter is on fold state)

Figure 3

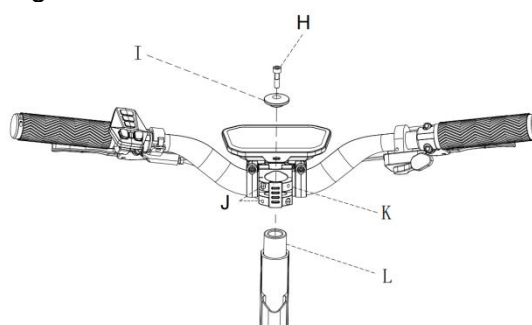


Figure 2

1. Expand the column in the direction of the arrow, the first lock will automatically hook into place, and then tighten the second lock by hand.

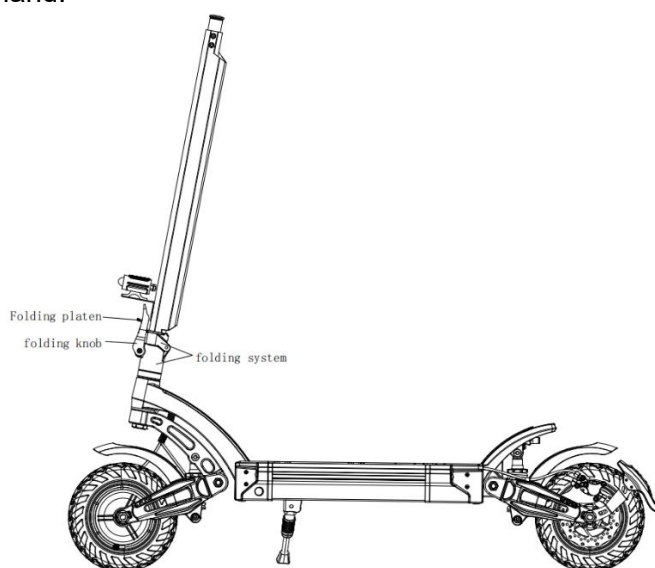
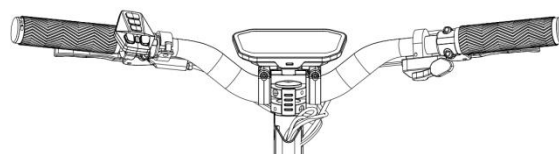


Figure 4



1. ① Insert the corresponding K (handlebar aluminum seat) into the upper end of the L (post assembly). ② Use a 4mm Allen wrench to lock J (2 M5 Allen screws). ③ Connect I (aluminum seat cover)/K/L together through H (M6X22 cylinder head screw) (use tool: 5mm Allen key).

Figure 5

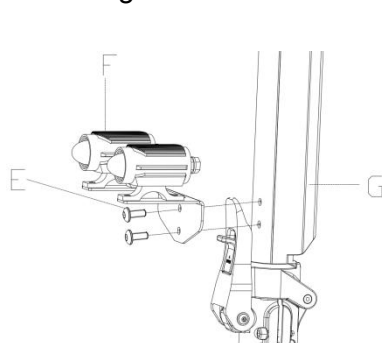
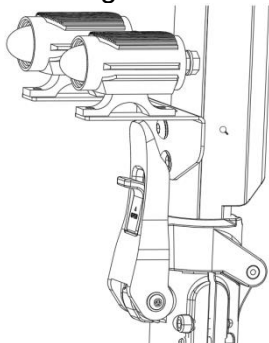
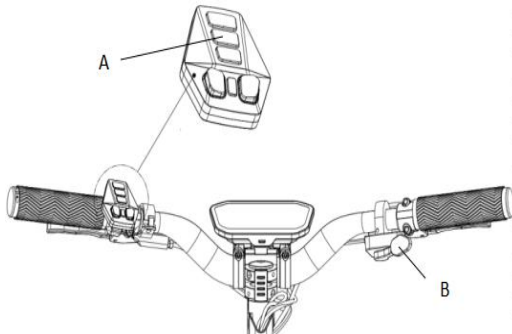


Figure 6



2. Using (tool: 5mm Allen wrench), screw two E (M6X16 half-round head Allen screws) into the corresponding holes of F (laser light assembly) and G (pole), and fix the serial number F on G firmly.

2.4 Instruction of scooter start

Figure 7	Figure 8	 <p>A line drawing of a scooter's handlebars and instrument cluster. Label 'A' points to a switch on the left handlebar. Label 'B' points to a dial on the right handlebar.</p>	<ol style="list-style-type: none"> 1. Turn on A (meter power switch). 2. Move your finger back to B (meter dial) to start riding.
----------	----------	---	---

2.5 Instruction of using electrical elements

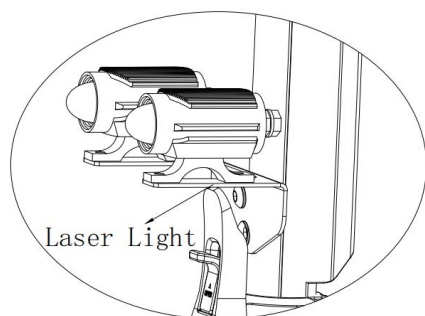


Figure 9

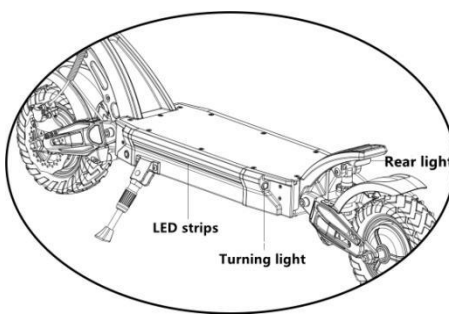


Figure 10

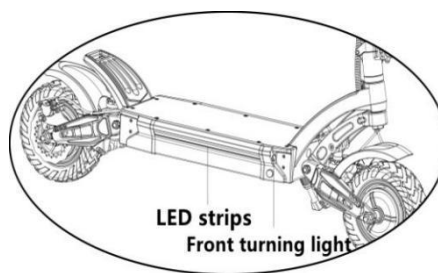
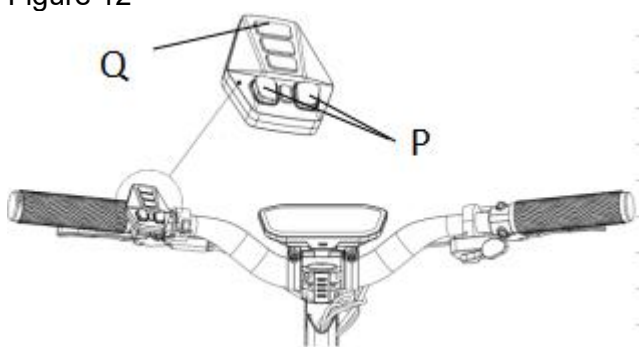


Figure 11

2.6 Instruction of display

Figure 12	 <p>A line drawing of a scooter's handlebars and instrument cluster. Label 'Q' points to a switch on the left handlebar. Label 'P' points to a dial on the right handlebar.</p>	<p>P: Left and right turn signal adjustment.</p> <p>Q (light switch), ON state - laser light/tail light/LED strips on, OFF state - laser light/tail light/LED strips off</p>
-----------	--	--



1	right turn signal
2	SET:Setting items AVG: average speed SPEED: real speed MAX: maximum speed
3	right turn signal
4	Single and dual drive display
5	Navigation display
6	gear display
7	ODO: total mileage TRIP:Single mileage TIME:Boot time VOL:Real-time battery voltage
8	motor failure, brake prompt, controller failure

2.7 Check the box

When the electric scooter is sold from the factory, it contains the following accessories. Please check the box. If there is a shortage, please consult the sales agent or after-sales service department.

main body	Product Manual
Charger with adapter	Tools bag

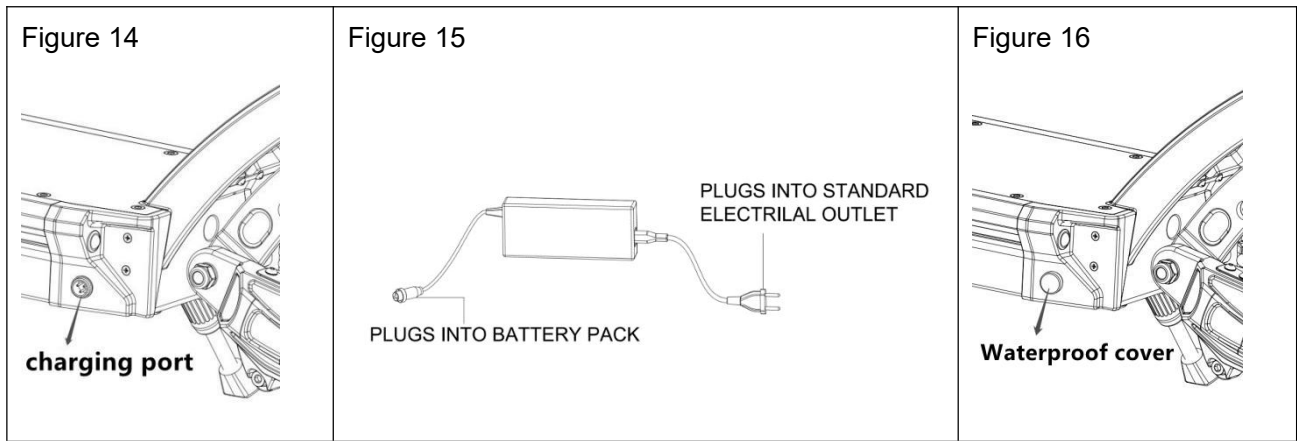
3.1 Charging method

Step 1: The charging position is at the bottom of the scooter. (Figure 14)

Step 2: Plug in the charger.(Make sure the connection is dry)

Step 3: When charging, the charger indicator is red. When the indicator light turns green and the battery is fully charged, please stop charging after the battery is fully charged, otherwise it will affect the battery life.

Step 4: Complete charging by covering the charging port and avoid water ingress.



3.2 Charging safety tips

- Charge at least 12 hours before the first operation.
- In order to maximize the battery life, please charge it once a month or after two days of recycling. Please charge at an appropriate temperature.
- Failure to charge in time may cause damage to the battery. As time goes by, the battery will be completely exhausted, which is not good for the battery.
- Please use the battery, charger and cable provided by the original manufacturer, and prevent the battery from overcharging.
- Please ensure that the charger cable is correctly connected in a ventilated environment.
- Please make sure to use it in a dry environment. Do not let the charger or cable come into contact with water, as it may cause electric shock. Do not touch with wet hands. If any malfunction occurs during charging, please unplug the power plug immediately.
- Make sure to pull out the plug, do not pull out the plug from the cable.
- Do not let the charger or cable come into contact with sharp or high-temperature objects. Regularly inspect the charger and the inner cavity of the charger.
- If the charger cable is obviously damaged. Do not use the charger to avoid further damage, please contact for replacement.
- Please do not repair the battery, charger or cable alone. If you have any questions, please contact us.

4. Precautions

WARNING:

Selecting unapproved components or installing components in the wrong way will damage the electric scooter and even cause personal injury, to ensure quality and safety. All components are subject to our approval and proper installation. Please do not attempt to ride an electric scooter that is not properly installed. Do not disassemble and modify the electric scooter without permission, otherwise the electric scooter may not be restored.

This product is equipped with a maximum speed of 6KM/h in pedestrian mode, when the start of the rear light burst in pedestrian mode

4.1 Safety notice

NOTE: If you do not understand the operating specifications and riding style, then this electric scooter is a technical product, not a walking technology, which will lead to unpredictable risks. For new students, especially users who use electric scooters for the first time. We will introduce in detail how to ride an electric scooter correctly, and list the precautions when riding, please make sure you read it carefully and ride the electric scooter as required

4.2 Precautions before riding

If you do not follow the instructions during riding, this will affect the performance of the product. Therefore, before riding a bicycle, you must check the following:

- Check whether the parts of the scooter are installed stably and not damaged. Check whether the brake is in ideal condition.
- Check whether the folding mechanism is locked. Check whether the battery is sufficient.
- Check whether the tires are in good condition.
- Check whether the handle of the scooter is loose, please tighten it.
- You need to find a larger open space for riding practice, at least 4m * 20m inside or outside the room.
- You need to be familiar with the surrounding environment. Make sure you are not disturbed by cars, pedestrians, pets, bicycles and other obstacles.
- You need a skilled assistant next to you. The assistant needs to be able to operate the electric scooter and understand all the precautions and riding methods in this manual.
- Please do not try on smooth ground.
- Please be sure to wear a safety helmet and protective equipment to avoid damage.
- Moisture will cause brake performance. After cleaning the electric bicycle, please dry the brake in a safe place.
- Avoid using this product in bad weather (such as snow, rain or ice).
- When using this product in any environment, please check whether the brake is normal.
- Any additional load on the handlebars will affect the balance of the vehicle.
- Accessories and any additional configurations not approved by the manufacturer shall not be used.

- This product is suitable for 1.2 m-2.3 m height.

5. Safety guidance

This electric scooter is a personal travel tool with a certain speed. Its technology and production have been strictly tested. However, if you do not follow the usage warnings specified in this manual to ride the bicycle, it may be dangerous to ride. Anytime and anywhere, due to falling, loss of control, collision (including failure to comply with the riding requirements of this manual), it may cause injury or even death. In order to reduce risks and avoid damage, you must read this manual carefully, watch related safety videos, and

pay attention to the following points:

- Wear helmets and protective equipment when riding.
- Do not ride on a slope with a slope of more than 10 degrees, and do not accelerate or decelerate suddenly on the slope. Pay attention to obstacles and slippery roads; do not ride on grass or gravel roads.
- Do not ride in water deeper than 30mm. It is forbidden to go up and down stairs.
- Driving on the road is prohibited.
- It is forbidden to immerse the vehicle in water.
- The scooter is a single-person scooter, and it is forbidden to ride this scooter together.
- Anyone under the age of 18 or over 55 needs help while riding. Before riding, make sure that the power is sufficient and the tires are normal.
- Don't try to go fast until you are familiar with riding. Please speed up slowly.
- The special nature of lithium batteries requires users to charge the bicycle at least once a month. If the battery is damaged and cannot be maintained regularly, the company's warranty is out of scope.
- Electric scooters are only used for daily travel. Do not use it for extreme sports and similar dangerous riding.
- In the face of complex road conditions (such as steps, zebra crossing, uneven road surface-RRB- recommended to get off the implementation
- WARNING Keep plastic covering away from children to avoid suffocation.

6. Maintenance

- The maximum inflation pressure was 88.5 kg (195 IBS) at. 290 kpa (40 psi)
- Do not divert the use of the vehicle. This vehicle is not intended for acrobatic use.
- Caution, the brake may become hot in use. Do not touch after use.
- Do not modify or transform the vehicle, including the steering tube and sleeve, stem, folding mechanism and rear brake.
- A-weighted emission sound pressure level ≤ 70 dB(A)

6.1 Storage

- Avoid storing electric scooters in direct sunlight (even if stored in the trunk of the car). After a period of time, the temperature of the bicycle body and battery will reach 50 degrees or more, and the function and lithium battery life will be damaged.
- Avoid storing electric scooters in a humid environment.
- When the electric scooter is not in use, the battery will automatically lose power. You should

test the battery level at least once a month and charge it in time to ensure that the battery is fully charged. Avoid leaving the battery empty for a long time, otherwise it may cause irreparable damage (such as excessive battery depth).

- In winter, the battery may lose power faster due to the low temperature.
- Improper storage will shorten the life of the lithium battery or cause other hidden dangers. Please store the electric bicycle indoors and make sure it is dry and the temperature and humidity are suitable.

6.2 Cleaning

Before cleaning, make sure the bicycle is turned off, unplug the charging cable and close the charging port. During the cleaning process, please be careful not to pour water into the water inlet.

The waterproof and dust-proof grade is IP54, with splash and dust-proof functions. Therefore, it is forbidden to immerse the electric bicycle in water, which will cause permanent damage to the scooter.

6.3 Processing

Batteries and power equipment cannot be thrown away as ordinary household waste. You have made a significant contribution to the environment by riding an electric scooter to avoid unnecessary pollution.

Please dispose of your electric scooter and all related parts (battery) through an authorized disposal facility.

Please follow the latest guidelines. If you have any questions, please consult the dealer or contact the after-sales department.

6.4 Inflate and replace the

When the tire pressure is low or the pressures of the two tires are different, please inflate in time. Make sure that the pressure of the two tires is the same. The default front tire pressure is 2.8 Bar, and the rear tire pressure is 2.5 Bar.

If the tire needs to be replaced due to a broken tire, please contact an authorized agent or after-sales department for maintenance. (You can also go to the electric scooter shop to repair).

6.5 Maintenance warning

WARNING ! As with any mechanical component, a vehicle is subject to high stresses and wear. The various materials and components may react differently to wear or fatigue. If the expected service life for a component has been exceeded, it may break suddenly, therefore risking causing injuries to the user. Cracks, scratches and discoloration in the areas subject to high stresses indicate that the component has exceeded its service life and should be replaced.

6.6 Daily Maintenance

In daily use, please check the motor, front wheel, front shock absorber, head tube, folding locking nut, t-bar fixing screw, handle pipe fixing nut, check if it is loose, if there is loose, please use a wrench to tighten, It is recommended to check every 3 months

7. Contact information

If you have any questions or requests during the ride, please feel free to contact us. We will try our best to help you.

7. 1 Importers

Company name: VENETIAN LUXURY SL

Company Address: B66020082

CARRETERA PRATS DE LLUANES 66

08208 SPAIN

Manufacturers: zhejiang dece industry & trade co.,ltd

NO.10 Baifulin Road,Xialixi Area,Shizhu Town,YongKong City,Zhejiang Province,China

7. 2 Warranty content

Types	Warranty content	Time
Host	Frame assembly, hub motor, controller assembly, handlebar, forehead main body, mid-cabin dashboard, rear hub, brake disc, disc brake assembly, folding handlebar, front fork, front fork front tube rotating parts, control Bus, brake line	1year
annex	Battery, charger, brake, instrument handle, lock	10months
Appearance wearing parts	Headlamp Assembly, instrument cover, handle set, fender, taillight, decorative cover, foot, reflector pedal, foot pad, rubber stopper	3months

Note: Allen wrenches and extension air nozzles are random consumables for products, no warranty period

Non-warranty regulations

1. Unauthorized repair, misuse, collision, negligence, abuse, liquid injection, accident, alteration, improper use of accessories other than this product, or tearing, etc.
2. More than three warranty periods have expired
3. Damage caused by force majeure
4. Due to human factors, this product and accessories have the performance faults listed in the "Electric Scooter Performance Fault Table".
5. Damage caused by human factors (including not limited to the vehicle entering the liquid, the tires, the impact, the traces and damage caused by the normal use of the appearance parts, etc.)
6. If this product is used for commercial use, it will not be guaranteed.