



TECHNOZOM

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Techno LITE

ELECTRIC SCOOTER
user manual

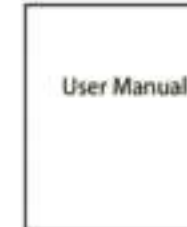


TECHNOZOM
Your partner in Electric Mobility & Sports

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Product and Accessories



The H8 parking case contains the following parts. If any missing, please consult the seller



Specifications

Index	Project	Specs
Dimensions	Fold size(mm)	1010x160x250
	Unfold size (mm)	910x420x1010
	Carton Size (mm)	1095x200x270
Weight	Max Load (kg)	100
	Weight (kg)	9.5 - 10 kgs
Folding Requirements	Suitable Age (age)	16-50
	Suitable Height (cm)	130-200
	Max Speed (km/h)	23-25
Major Parameter	Range (km)	10-25
	Climb Capacity	< 15°
	Suitable Land	Asphalt pavement, flat ground, maximum slope of 10 degrees, except higher than 1cm, shouldn't be more than 1cm
	Waterproof Grade	IPX4
	Nominal Voltage (V)	24
Battery Info	Charging input voltage (V)	29.4
	Battery Capacity (Ah)	29.4 <small>to be order configure to device</small>
Motor Info	Output rating (W)	200-500
	Certificate	CE, RoHS
Charge Info	Rated Power (W)	32
	Rated input voltage (V)	100-240
	Rated output voltage (V)	29.4
	Rated current (A)	1.5
	Certificate	CE
	Charge time (h)	3

Note: due to the different battery capacity of different models, the specific parameters are made in line, only part of the data range is listed here, please consult the dealer for details.

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Daily Maintenance and Repair

Cleaning and storage

If the vehicle surface stains, use a soft cloth dipped in a small amount of water. If appear hard clean blemish, can use toothpaste daub soft cloth is wiped first, clean with wet cloth next.

Remarks: Do not use alcohol, gasoline, kerosene or other corrosive, volatile chemical solvents for cleaning otherwise, it will seriously damage the appearance and internal structure of the vehicle body. Do not use pressure water gun for flushing. Please make sure the machine is shut down. In addition, the charging wire has been removed and the rubber cover of the charging port has been tightened, otherwise there may be electric shock or serious failure due to internal water ingress.

As far as possible in the indoor dry, cool storage, as far as possible to avoid a long time in the outdoor storage. Exposure to the sun, heat and cold outdoors can accelerate the appearance and tire aging, reducing the life of the battery pack.

Battery Maintenance

Please don't place the battery in more than 50 degrees of high temperature or low temperature below 20 degrees Celsius environment (for example, do not keep the battery in the summer sun car), it is forbidden to battery into the fire, otherwise may cause the battery failure, overheating, or even a fire risk, battery maintenance note please see other nameplate located in the body at the bottom of the battery. Avoid completely running out of power to recharge, as far as possible with the charge with use, this can greatly extend the service life of the battery. In addition, when used at room temperature, the battery pack can give play to higher range and performance. Battery life drops when used in temperatures below zero degrees Celsius. Typically, in an environment of zero degrees Celsius or less, the range may be half or less than at room temperature. The battery's range is restored when the temperature rises.

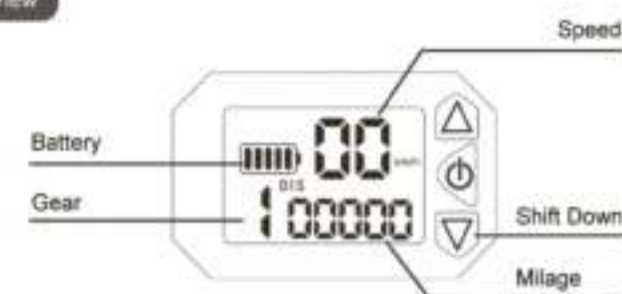
Remarks: Fully charged batteries run out of power after about 20-90 days of standby, and uncharged batteries run out after 20-50 days of standby if it is not charged in time, the battery may be damaged by excessive discharge. This damage is not recoverable. The damage caused by not charging for a long time will not be recharged and will not be covered by the free warranty (note: non-professionals are not allowed to disassemble the battery pack at will, or it may cause serious safety accidents due to electric shock or short circuit).

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Display Screen Instruction

For your better operation, please read the instructions carefully

External View



Bottom

There are four keys on the instrument, namely on-off key, switch key, plus key and minus key. Long press and short press have different functions and functions respectively, and the combination of two keys also has different functions and functions.

Operate

Battery power and speed are displayed instantaneously according to the running state of the car, while single mileage and cumulative mileage are displayed according to the selected functions.

When the short press switch key appears VOL, the value displayed is battery voltage (V).

When the short press switch key appears Dis, the cycling mileage (KM) displayed.

When the short press switch key appears ODO, display accumulated riding mileage (KM).

When the RPM appears by pressing the switch key, the value displayed is the motor conversion.

When TIM appears by pressing the switch key, the time of this ride will be displayed.

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Short press plus (+) or minus (-) to modify the power tap.

Long press the switch key (ON/OFF) to turn on or off the instrument.

Press the braking throttle the tail light blink.

Press the button on front lamp can turn on and off the front lamp.

Only when the front lamp button is on, press the (+) key for 2 seconds can turn on or off the taillight and front lamp at the same time. If the front lamp button is off, press the (-) key for 2 seconds only can turn on and off the taillight.

Setting

At the same time, long press the (+) or (-) to enter the interface of setting parameters.

1. When the motor displays P01, set for kilometers to mile conversion. Short press (+) or (-) to adjust Settings, showing 0 on km and 1 on mile.

2. Short press the switch button (ON/OFF) when the motor displays P02, it is set for cruise and no cruise selection. Press the (+) or (-) to adjust the setting. If set to 0, it is no cruise; if set to 1, it is cruise.

3. Short press the switch button (ON/OFF) to select Settings for zero start and zero start when the motor displays P03. Short press the (+) or (-) to adjust the setting. When set to 0, select zero starting; when set to 1, select non-zero starting.

4. Short press the switch button (ON/OFF) when the motor displays P04, it is to select the diameter setting of the wheel, the unit is inch, the accuracy is 0.1, this setting can be needed, can not be adjusted.

5. Long press (+) or (-) again to exit the setting state and save the parameters.

Fault Display

When the electric scooter fails, the instrument will show the failure of the components, respectively:

brake failure (E), motor failure (E), turn the failure (E), controller failure (E), etc.

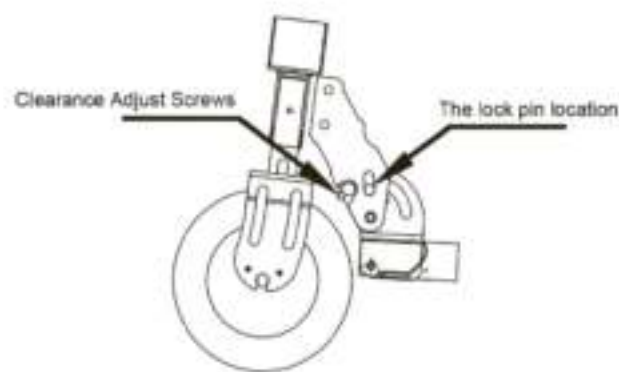
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Fold Device Clearance Adjustment Instruction

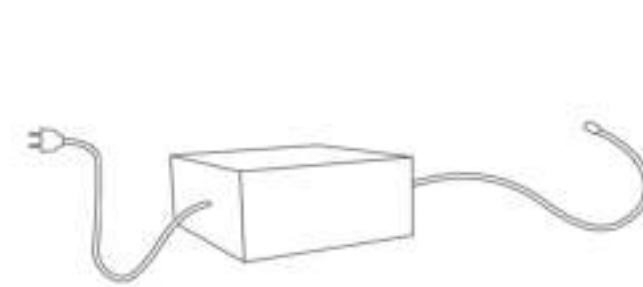
1. When the gap of the folding device is too large, the top screw can be rotated to the right with an Allen wrench, and both the left and right screws need to be adjusted.

2. Note that before adjustment, ensure that the vehicle is in the setting lock state. After adjustment, make sure the folding switch is elastic and can be used normally. The latch pin can normally fall to the bottom.



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Charge Connect

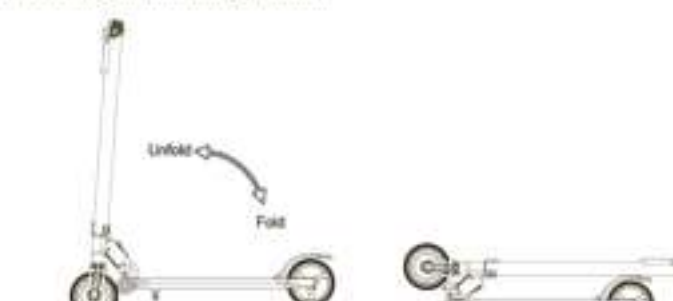


Insert the charging plug into the charging port

Note: please aim the charger socket at the charging port and insert again

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H8 Product folding and unfolding method



Folding method

1. Confirm that the electric scooter has been turned off. The foot brace is in the open state, kick the foot brace back to the closed state with the foot.

2. Kick or press the folding switch in the direction of the back wheel to make the folding switch active.

3. Put the locomotive down by hand and complete the folding when you hear the "click". To lock or press with the back wheel.



Method of unfold

1. Press the folding switch with foot or hand to make the folding switch active.

2. Step on the pedal of the car, stand up the front with your hands, and when you hear the click, complete the unfolding. If the locomotive is completely upright after not hearing the "click", you need to kick down the folding switch.



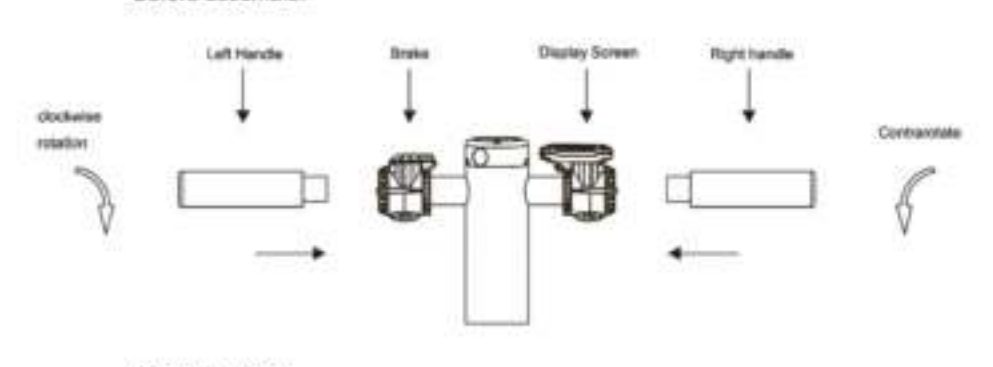
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General handle assembly instructions

1. Handlebag accessories: one left handle tube, one right handle tube

2. Assembly method: turn the left handle clockwise and tighten it according to the direction shown in the drawing. Turn the right handle counterclockwise and tighten as shown.

Before assemble:



After Assemble:



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