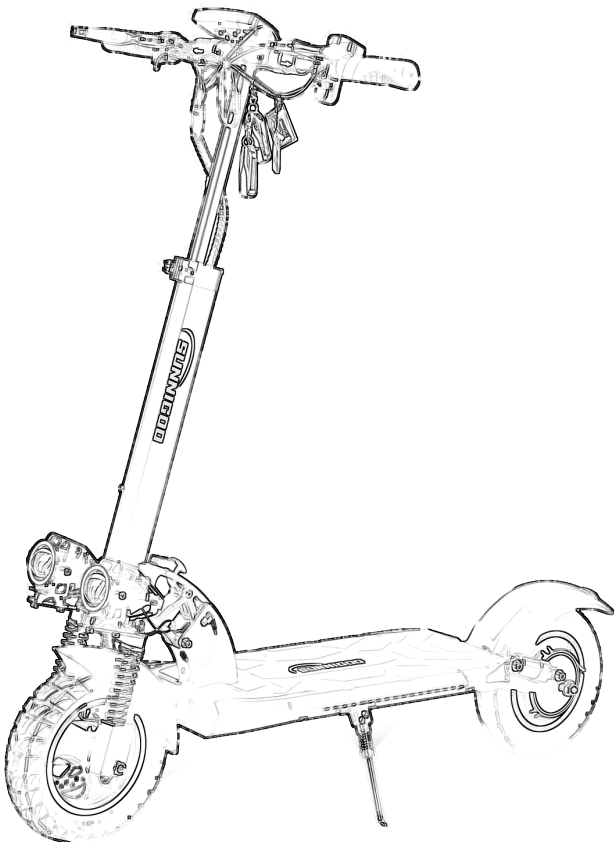


# INSTRUCTION MANUAL

---

## N3LMAX



The picture is for reference only.

---

Before using the product, please read this manual .

The illustration and functional description in this manual are for illustration and reference only. Subject to actual escooter received .The technical performance indicators mentioned in this manual are based on the specific experimental environment, and actual indicators may vary depending on the settings and environments.This product is used only with auxiliary safety management instead of other safety measures. It must not be used for any illegal purpose. Some services are provided and supported by third parties, but third-party services may change from time to time. does not provide any guarantee for third-party services. Please carefully read the terms regarding third-party services and privacy policies before using this product.

This is the original user manual for Scooter N3LMAX.

---

**IMPORTANT!** Read carefully and keep for future reference

# **Contents:**

---

I. Product & Accessories

II. Introduction to Functions

III. Safety Instructions

IV. Product Picture

V. Scooter Assembly

VI. Charging

VII. Basic Operations

VIII. Operating Instructions

IX. Riding Instructions

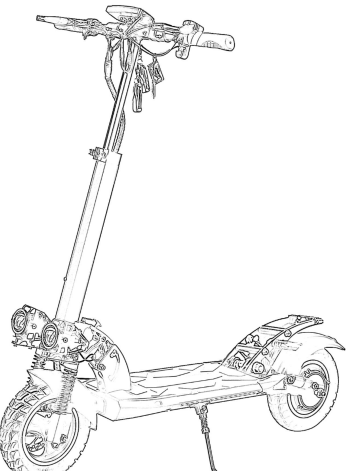
X. Parameter

XI. Maintenance

XII. Warranty and Service

## I. Product & Accessories

---

No	Name	Picture
1	Power Adapter	 A white power adapter with a black power cord and a small black cable attached to the side.
2	Tool Bags	 A black rectangular toolkit bag with 'TOOLKIT' printed on it, next to a set of wrenches and a set of Allen keys.
3	Instruction Manual	 A line drawing of a kick scooter, showing its frame, wheels, handlebars, and kickstand.

## II. Introduction to Functions



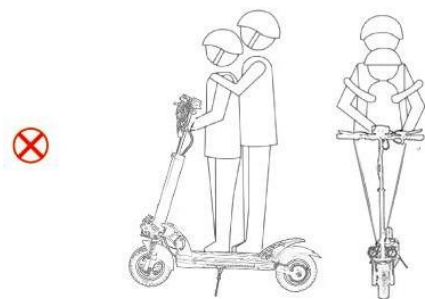
\*The accessories and any additional items which are not approved by the manufacturer shall not be used.

### III. Safety Instructions

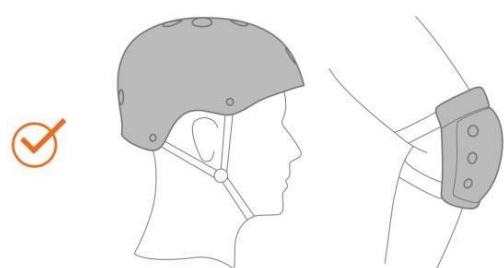
Note: Before using this product, please carefully read the following important safety information.

Note: Before using this product, please carefully read the following important safety information.

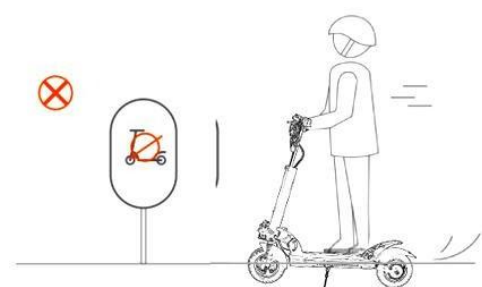
1. This electric scooter can be used by one adult only, Never carry others.



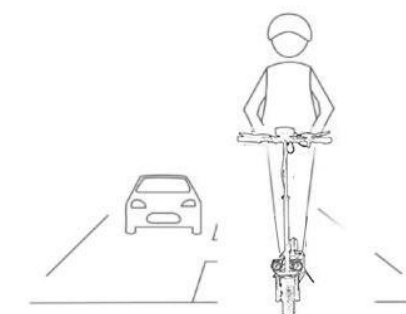
2. Wear safety helmet and other protective equipment while using this product



3. Never ride this product in an unsafe or illegal place.

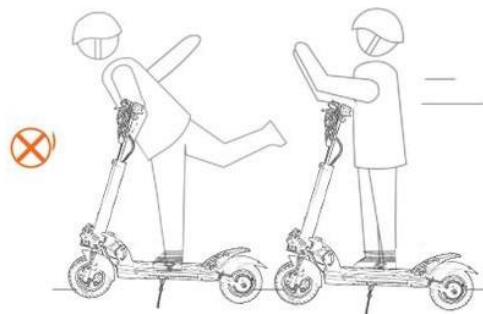


4. Please practice in an open area (not on lanes) first and use this product until you are skilled in operation.

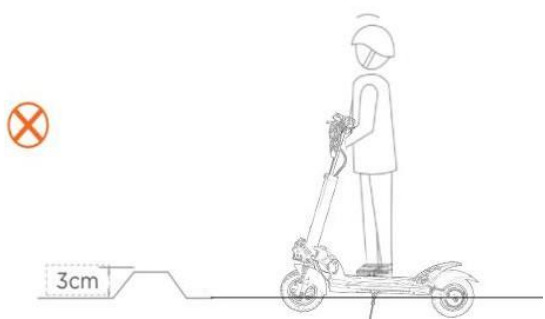


---

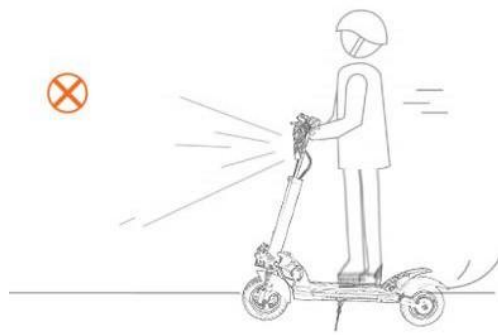
5. Do not make dangerous actions or ride with one hand only. Keep your feet on the scooter.



6. Avoid obstacle jumps and anticipate and adapt your trajectory and speed to those of a pedestrian before crossing these obstacles. Meanwhile, get out of the vehicle when these obstacles become dangerous due to their shape, height or slippage. Do not try to directly pass steps are higher than 3 cm.



7. For your safety, please control the speed to be less than 25 km/h. Avoid using it at night as much as possible. If you use this product at night, turn on the headlight and control the speed to 15 km/h or less.



8. Do not use this product at the ambient temperature below -5 °C.

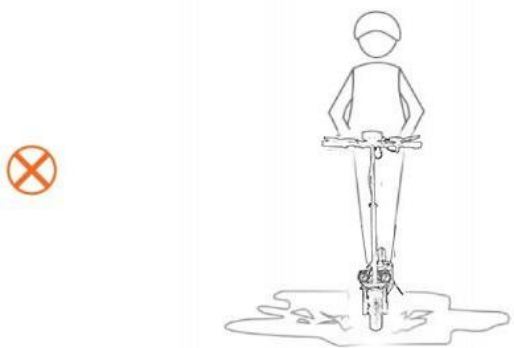


---

9.In the event of bumps or poor road conditions, please use this scooter slowly or get off the scooter and push it forward.



10.Do not use this product on an oily or icy surface.



11.To avoid damage caused by water to its electrical parts Please Do not immerse this product at a depth of more than 4 cm in water.

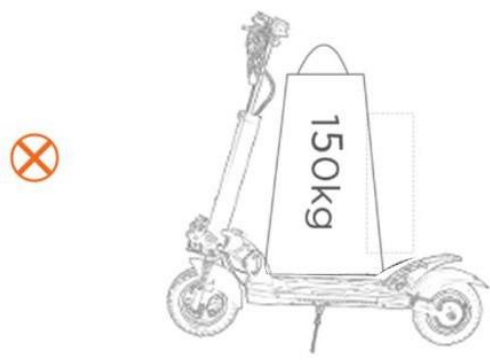


12.Avoid using this product as much as possible in bad weather such as rain, snow and wind, to prevent unnecessary damage caused by insignificant factors.



---

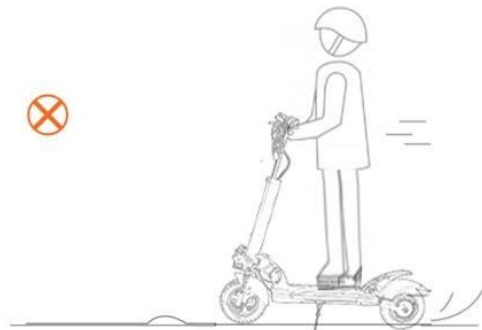
13. Use this product in accordance with relevant instructions in this manual. Do not use this product beyond the allowable load range.



14. Avoid using or keeping this product at high or extremely low temperatures, or keeping this product together with flammables.beyond the allowable load range.



15. The scooter is a special riding product. Please ride it on smooth roads without pits.

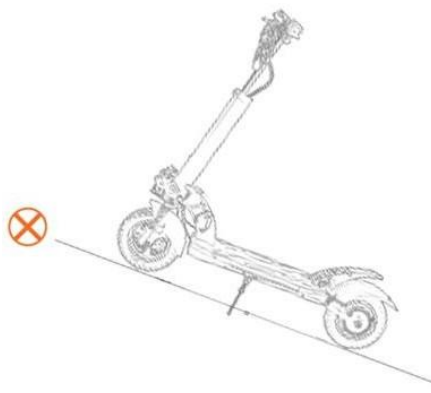


16. Do not attach any load to the handlebar which will affect the stability of the vehicle.



---

17.Engage the kickstand when the vehicle is not in use; Flip up the kickstand before use; Do not park the vehicle on the slope.



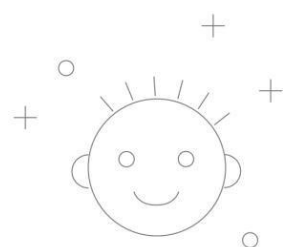
18.The minimum height of the user is 1.4m, while the maximum height is no more than 2.2m; the maximum age of the user is 70 years old, while the minimum age is no less than 13 years old



19.Braking performance and friction between the tire and road deteriorates in wet conditions, so it is harder to control the speed and easier to lose control. Slow down and brake early when it is raining.

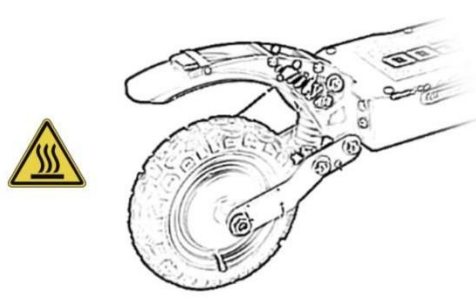


20.WARNING Keep plastic covering away from children to avoid suffocation.

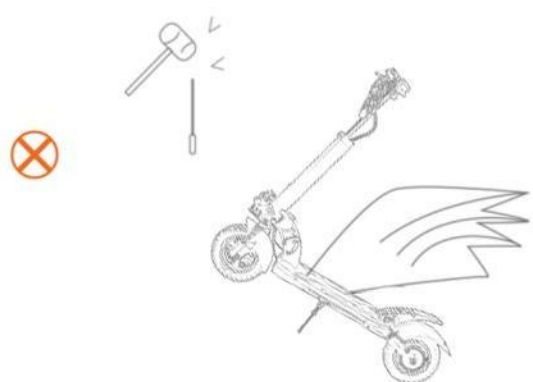


---

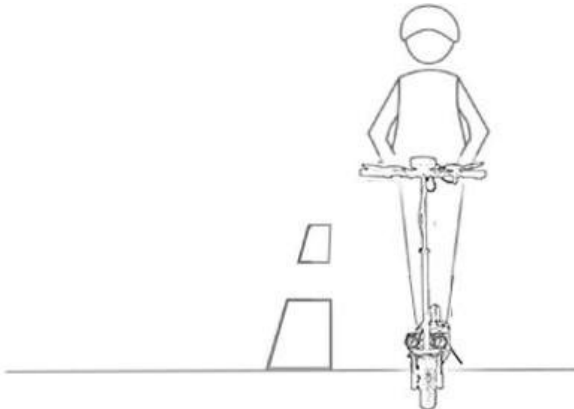
25.Caution, the brake may become hot in use. Do not touch after use.



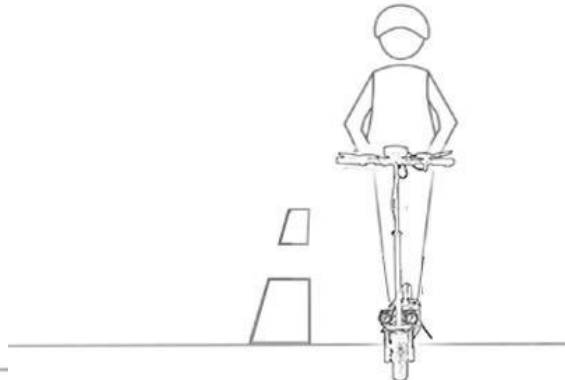
26.Eliminate any sharp edges caused by use.Do not modify or transform the vehicle, including the steering tube and sleeve, stem, folding mechanism and rear brake.



27.The user has the obligation to always wear shoes when riding.

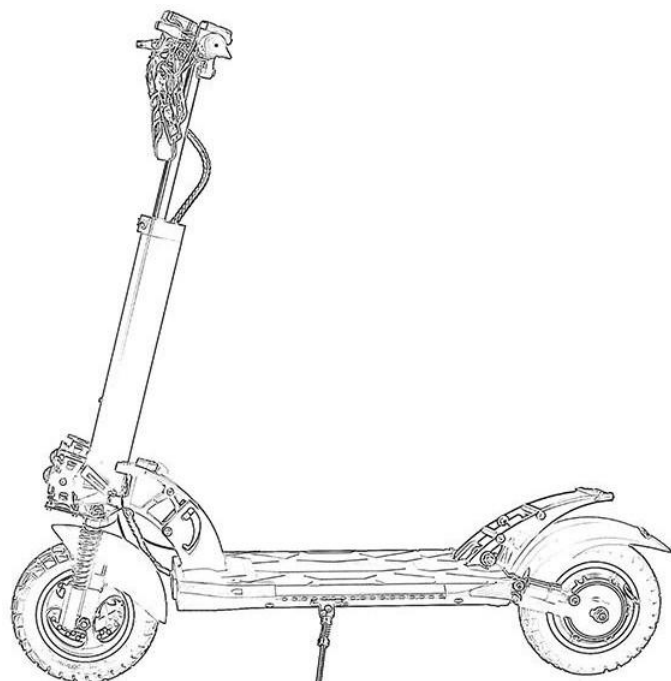


28.In any case,anticipate your trajectory and your Speed while respecting the code of the road,the Code of the sidewalk and the most vulnerable.If any,local special laws and regulations should be observed during riding of this product.

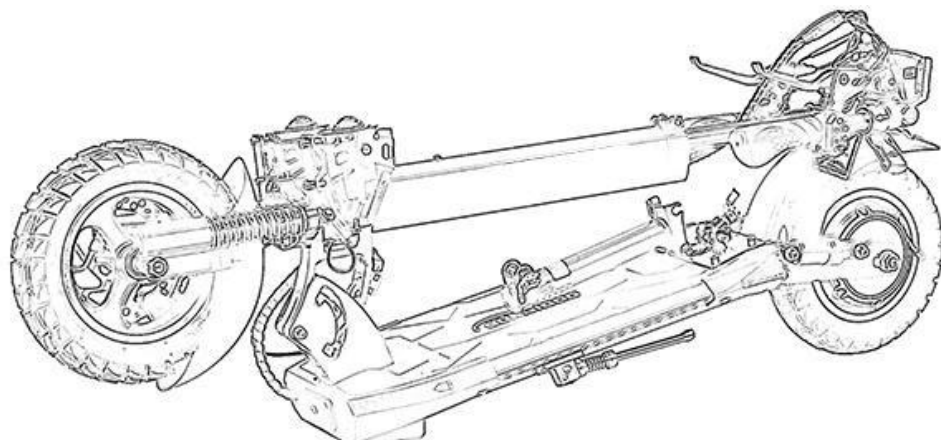


## IV. Product Picture

---



Unfolded Status



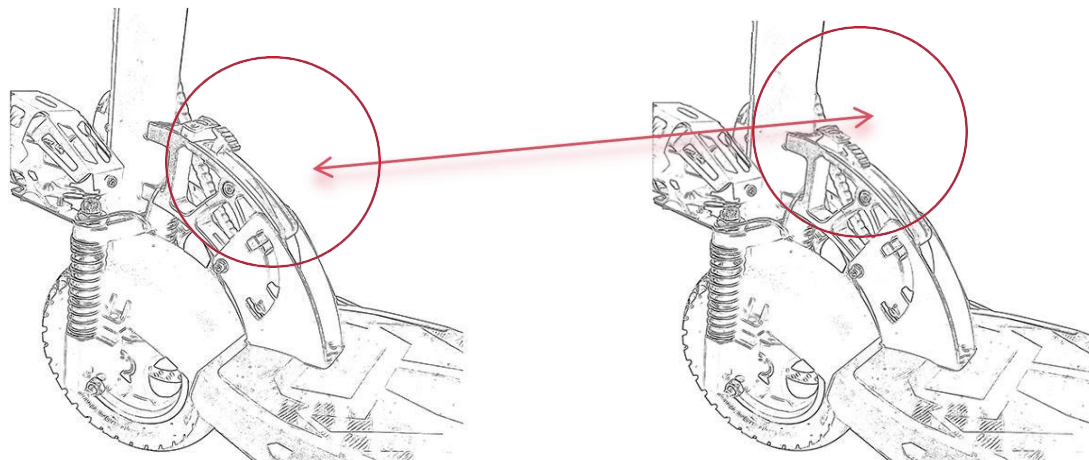
Folded Status

## V.Scooter Assembly

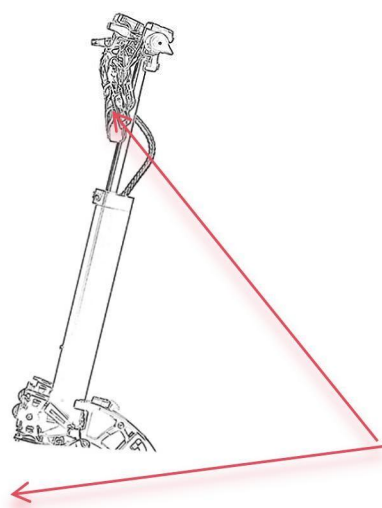
---

### 1. Unfolding the N3LMAX

(Pull up the Folding Handle to Straight)



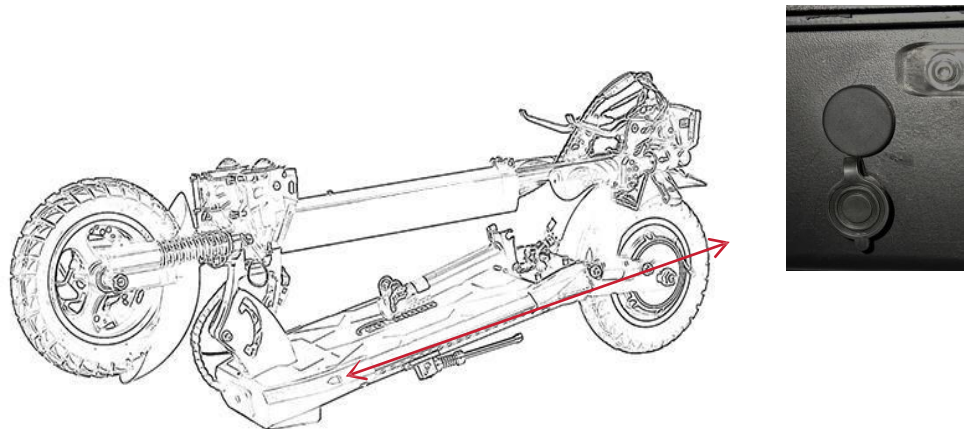
### 2. Lights Installation



Check Handlebar or Lights  
fixed already

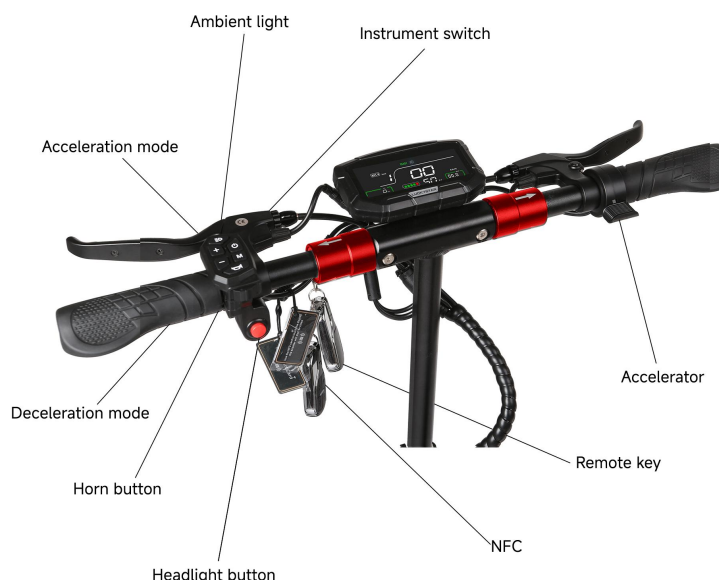
### 3. Fix All the Screw of the Escooter before Riding it

## VI. Charging



1. Remove the rubber protective cover, and insert the charger connector into the charging port of the body.
2. Insert the power plug of the charger into the power socket.
3. When the charger indicator is red, it indicates that the battery is being charged. When the charger indicator turns green, it indicates that the battery has been fully charged.
4. Requirement to power-off the vehicle during charging, or into a certain non-operational mode.

## VII. Basic Operations



### N3LMAX Dashboard

Switch



(1)Press and hold any key for 3S to wake up the screen. Only the lock symbol/password number/NFC symbol will be displayed on the dashboard.

(2)Unlock one: Unlock by swiping NFC card. If the unlock is successful, there will be a prompt sound and turn on the Scooter.

Unlock two: Unlock with password (the first 3 digits of the mileage are the password area, and the 3-digit code can be added and subtracted by short pressing the "+" and "-" keys.

Short press the “Power button” to confirm the first number of password and move to the next number, after enter the third number, Press “Power Button” to confirm the Key.

There will be “Beep” if the unlocking is successful. If the unlocking fails, it would “Beep” as Fails and the password will be cleared.

(3)After entering the riding mode, press and hold the power button for 3 seconds to turn off the scooter. You can also lock it by swiping your NFC card.

It will automatically shut down after several minutes of inactivity (the shutdown time can be set). If you do not ride for 15 days after shutting down, it will automatically enter deep sleep. If in that case, NFC card swiping to turn on the scooter does not work, you can only press and hold the button to enter the password to turn on.

(4)Short press the "+" and "-" keys to Shift Speed, (Speed Shift in Cycle), the default is 1st gear, Press the "+" button for more than 3 seconds to switch to riding mode , Press and hold the "-" key for more than 4 seconds to switch the speed display. The default is maximum speed.

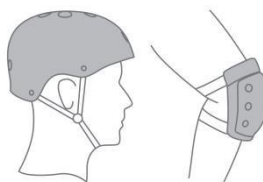
(5)Short press the "Headlight" button to turn on and off the headlights.

(6)The horn will sound after the horn button is pressed, release it to stop.

(7)Press the "M" key for 5 seconds to enter the menu. In the project state: short press " M" to increase the menu number, respectively P00-P20, long press M to save and exit to normal driving status. Return to riding mode after 10 seconds without pressing a button;

## IX Riding Instructions

Preparation for riding



### When Riding



1. Select an appropriate riding place.
2. Unfold the scooter according to the unfolding instructions and wear protective equipment.
3. It is necessary to check that the steering system is correctly

---

adjusted, that all connection elements (such as a folding system) are correctly tightened and not broken, and that the brakes and wheels are in good condition.

- 1.Under normal circumstances, if you hold the left brake lever, the motor will be immediately powered off and subject to braking. The greater the holding force, the greater the braking force.
- 2.Under emergency conditions, you can step on the rear brake to simultaneously enable the electromagnetic brake of the front wheel and friction brake of the rear wheel.

## X Parameter

Parameter	Product name	Scooter
	Model	N3LMAX
Size	L * W * H	1100*240*(80-120)mm
	After folding L*W*H	1110*240*(40-60)mm
Weight	Net weight	25kg
Status	Maximum load capacity	150kg
Main parameters	Maximum hourly speed	50 km/h
	Full-battery endurance	35-55km (depending on the environment, angle, speed, driving habits and other factors)
	Maximum slope	25%
	Scope of application	Smooth road surface, with protrusions of less than 2 cm and depressions of less than 3 cm
	Tyre	10-inch off-road tyre
	Shock Absorption system	Spring shock absorption
	Brake system	Motor brake + disc brake
	Lighting system	LED high-brightness headlight
	Motor power	800W Rear Motors
	Adapter	100V-240VAC 50/60Hz
Charging parameters	Rated input voltage	
	Lithium battery	48V 13/15/18AH
	Input Voltage	54.6V
	Charging time	6-8h
	Material	Aluminum Alloy

## XI Maintenance

---

### Lubrication

For maintenance, add a small amount of white grease or lubricant to the folded part once every six months . Check the scooter once every three months for screw loosening. Tighten the loose screw.

### Battery

When you get the electric scooter for the first time, please fully charge the battery before using the scooter. The battery can be charged at any time to ensure the power supply. It will not be damaged during charging. When not in use, the battery needs to be charged once every three months .

\*Laboratory data

### Storage and daily maintenance

Avoid leaving scooter under direct sunlight or in severely humid places for a long time. Keep the scooter clean.

Regularly check the tightening of the various bolted elements, in particular the wheel axles, the folding system, the steering system and the brake shaft.

### Cleaning Recommendations

If you see stains on the scooter's body, wipe them off with a damp cloth. If the stains won't scrub off, put on some toothpaste, and brush them with a toothbrush, then wipe them off with a damp cloth.

Do not clean the scooter with alcohol, gasoline, kerosene or other corrosive and volatile chemical solvents to prevent dire damage. Do not wash the scooter with a high-pressure water spray. During cleaning, make sure that the scooter's turned off, the charging cable is unplugged, and the rubber flap is closed as water leakage may result in electric shock or other major problems .

### Routine Inspection

1. Before riding, please confirm the folding mechanism is locked;

---

2. Please check whether the tires are badly worn. Please contact the local authorized dealer if they needs to be replaced;
3. Please check whether the tire pressure is at the standard value. If the tire pressure is too low, please inflate the tires immediately;
4. Please check whether the wear condition of the brake pad affects the use of the brake system . If so, please contact the local authorized dealer to deal with the problem;
5. The screws used in this product are self-tightened screws . Please note that the effect may be gone after several times of tightening.

## XII Warranty and Service

Part Name	Warranty Period	Exception	Note
Li-ion battery	Three months	1. Damage due to long-term power lack. 2. Water log	Replacement out of the warranty period will be charged at cost price
Charger	One month		
Controller	One month	1. Water log 2. Damage by strong deliberate impact	Replacement out of the warranty period will be charged at cost price
Motor	One year	1. Water log 2. Damage by strong deliberate impact	Replacement out of the warranty period will be charged at cost price
Frame, brake cables, Brake pads, Paints	Quick-wear parts are not covered by warranty		Replacement of parts that are not covered by warranty will be charged at cost price
LED lights ,Grips Rubber foot rest, electronic brake plastic part, tyres, Inner tubes, and other quick-wear parts.			