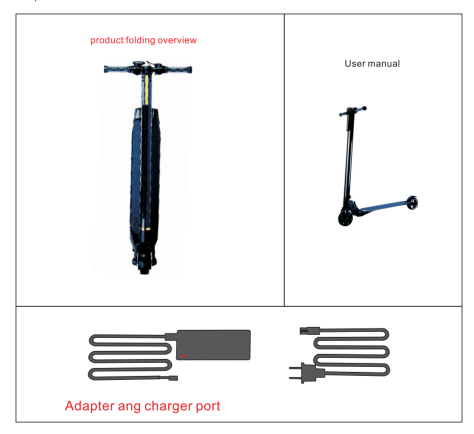
# **USER MAUAI**



# Table of content

1.	Product and accessories	01
2.	Instrument	02
3.	Adapter charger	03
4.	Folding and unfolding steps	04-05
5.	Safety notice	06
6.	Daily maintenance	07
7.	Parameter	8
8.	Trademark and legal duty	na

# 1. product and accessories



### 2.Instrument menu

please be careful read below functional figure before operation Vehicle.

#### 1. meter shape



#### 2. keyboard

there are 4 instruments, switch and exchange key, speed up key, slow down key, the different functional and role exchanged by long press the key and short press the key. press combination any two keys will perform other function and role.

### 3. Operation

Battery indicator, the speed figure rapidly show out according to vehicle running condition to change, can set up in single mileage and multi mileages.

Short press with VOL means battery voltage, short press with dis, means in this time ride kilometer in this condition, long press, to delete single record.

Short press show ODO means overall running kilometer you had, in this condition, long press to delete all record.

Short press, indicates RPM, means the motor spin speed Short press indicates TIME, Means in this time ride time. Short press1 key or key, modify assistance drive. Long press, turn on or turn off instrument indicator.

#### 4. Parameter set up

press + key, go into set model, user can set up shortage voltage, light wheels, speed signal.

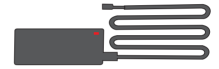
- a. Shortage of volatage set up: While the display indicate set, vol and po figure, set up shortage of voltage, throughout quick press key to up or down value.
- b. Wheel diameter set up: when quick press under display indicates set and p1. Quick press key to up or down value.
- c. Signal of monjtor speed set up: short press,, under display indicates p3, quick press key set up 1 or 0(0 means none implement this function)
- d. Motor pole reduce ratio set up: short press key, indicates set, p2 and. . . , use the Hall signal to replace of speed singal.
- e. Long press key, to quit set up model and save all changed data.

## 5. Failing model indicator

When the vehicle with abnormal status, the instrument may show some parts, like stopper breakdown, motor breakdown or handle bar breakdown and controller breakdown

## 3. charger connecting













# 4. Folding Steps

### I) Fold

- 1. Hold the folded link and pull
- 2. Push down the vehicle body head tube
- 3. Folded after hearing click







#### 2) unfold

- 1. Stand up the vehicle body and press the" unlock button" with hands
- 2. Lower down the vehicle body pedal
- 3. Expanded after hearing click

### 5.Steering rod assembly

Screw to remove the assembly, avoid scratching a carbon fiber



### 6. Safety Instruction

- You must wear helmets and protective body gear when driving.
- Riding to vehicle roads and Crowded residence communities is Forbidden. Prohibit from riding in the ponding over 2cm. Carrying Children or many people riding the at the same time js under ban You must Can't ride When Walking up and down the stairs or escalators. please keep low speed(3–10 km/h) or stop when encountering speed bump, elevator threshold, pot hole.
- is a spprt entertainment tool rather than vehicle. But when you drive it into the public area, it has Vehicle attribute, so it also has safety risk all of the vehicles may exist. Driving according to the reminder of the usage manual strictly will protect your and other's safety maximumly.
- You should understand at the same time: Once driving into public roads or other public areas, you might be face with the risk caused by motoring offences/ improper operations of other peop1e or vehicles, even if you operate as the usage manua1 totally Just like walking or riding bikes may be harmed by other vehicles. As all of vehicles, the speed of driving be faster, the braking distance will be longer, emergency braking on the smooth surface may result in loosing balance even tumbling because of wheel slip. so keeping alert, proper speed, keeping rational safety distance with other people and vehicles during driVing is very important. Please keep alert and low speed before driving into unfamiliar terrain
- Please respect the right of way when driving. Avoiding scaring pedestrians, especially to the kids Remind them and decelerate when passing behind the pedestrians. Possibly passing from theleft of Pedestrians(applicable to the countries of vehicles keeping to the right). when facing with pedestrians, keeping to the right and decelerating.
- Driving in the countries and areas without national standard and rules related with scooters, you must abide strictly by usage manual's safety requirements to drivers. To the losses jn property and human, accidents, legal disputes and other every adverse event of resulting adverse event caused by the behaviors of violating manual's reminder, won't take any direct responsibility and joint liability.
- To avoid hurt, Please dont borrow to the people dont know how to use it. Please teach him/her and tell him/her to wear helmets and protective body gear when driving if you send it to your friends.
- Please check it before riding. If you find obvious abnorma1 conditions of parts1oosening, battery Life reducing obviously or excessive wear, sound parts and so on, please stop using immediately please contact our customer service to get professional conduct about product maintenance and service.

### 7. Daily Maintenance

#### · Storage and Cieaning

If stains happen on the surface of vehicles, wiping with a soft wet cloth. ifthere is stubborn stains, you can wipe firstly with a soft cloth smeared toothpaste. Then dean With a Wet cloth.

Reminder: Don't clean with alcohol, gas, kerosene and other corrosive and Volatile chemical solvent, or it will badly damage appearance and internal structure of vehicles, spray washing by pressure water guns is forbidden please keep switched off, unplug the charging cable and clog Charging rubber cover, otherwise, you may get an electric shock or it may result serious problems to the vehicles because of flooding water.

Storing the in the dry and cool room when you don't use it, try to avoid staying it outside for a long time. Outdoor environmental of sunlight exposure / overheating / undercooling will accelerate the ageing of appearance and wheels and reduce and life time of batteries.

#### Maintenance of Batteries

Please don't send batteries in the environment over  $50^{\circ}$  or under  $20^{\circ}$  (for example, please don't send or batteries in the car of sun exposure), prohibiting put batteries into fire, otherwise it may cause risk of batteries invalidation, overheating even fire. Please reference batteries nameplate under the vehicles to know the other maintenance considerations of batteries.

To avoid charging after power consistently drained, try to charge early and often. It can extend batteries life highly, In addition, using at normal temperatures, batteries can exert higher endurance distance and performance, If using under 0°C, batteries' life and performance Will reduce Typical situation, under-20°C, endurance distance may just halforlower compared With normal temperature. After 1ncreasing temperature, batteries' endurance distance will resume.

Reminder: Fully charged will run out of stored power after90-120 days in standby mode. The stored power will be ran out of after20-50 days 1n standby mode If the is not fully charged, If you dont charge in time, It may cause damage to batteries for excessive dischar9e, and this damage is unrecoverable, The damage caused by without charge for along time wil1 not charge any more, and it can't be repaired free (Notes: Non-professionals forb1d d1smounting batteries casually, otherwise, it may cause serious safety accidents by electric shock or short circuit)

# 8. Model parameters

Performance Indicators	Items	Parameters	
	Folding Slze(mm)	1000*405*235	
Size	Open size(mm)	920*405*1000	
	Carton Size(mm)	1030*180*245	
	Maximum Load(kg)	90	
Weght	Vehicle Weight(kg)	About 6.5/7 (Equipped with 2 kinds of batteries different endurance)	
Diding Deguirements	Applicable Age(years old)	16-50	
Riding Requirements	Suirtable Heights(cm)	130-200	
	Maximum Speed(km/h)	About 23	
	Typical Endurance(km/h)	About 19/28	
	Maximum Gradability	20 Degrees	
Vehicle Main Parameters	Suitable Terrain	Hard surface, flat rode, ramps under 20 degrees, step no more than 1cm, channel less than 2cm	
	Working Temperature	0°C—40°C	
	Storage Temperature	Ten degrees below zero to 45°C	
	Waterproof Level	IP55(living waterproof, can be used in the porina rain)	
	Nominal Voltage(v)	24	
	Input Voltage(v)	29.4	
Battery Parameters	Battery Capacity(mAh)	8800/10400(Ecluipped with 2 kinds of batteries different endurance)	
	Intelligence BMS	Balance,Over-charge,Undervoltage, Overheating automatic cutout	
Motor Parameter	Power(w)	50-250	
Motor Parameter	Certifications	CE. ROHS	
	Rated Power(w)	32	
	Rated Input Voltage(v)	90-240	
Charger Parameters	Rated Output Voltage(v)	29.4	
Charger r arameters	Rated Current(A)	1.1	
	Certifications	CE,UL,SAA	
	Charging Time(h)	About 4	