User manual of King Song Electric Unicycle



www.szkingsong.com

Thanks for purchasing KingSong Self-balancing Unicycle. The user manual below is a quick and convenient guide to its main functions providing the user with trouble free use for pleasure, please read the instructions carefully before use. But we can not ensure all types of emergencies are covered. Therefore, we remind you to drive carefully, to ensure safety driving.

1. Product details

1.1 Diagram for reference

- ① Handle
- ② Speaker
- ③ Front&Rear LED ligths
- Body shell
- ⑤ Rubber tire
- ® PU Foam pad
- 7 Motor
- 8 Pedal



1.2 Product Package

Electric Unicycle x 1; Charger x 1; User manual x 1; Cusion x 1

1.3 Core components

- Super magnetic suspension(levitation) motor: Super strong, super power, super silent
- Imported LG Lithium battery: Panosonic original battery core, long lifespan
- ABS+ BC body shell: Hard anti-friction, not easy to fade
- Natural Rubber Tyre
- · Aviation aluminium alloy foot plate

2. Safety

There are risks to ride or drive every vehicle. King Song electric unicycle is no exception. Please ensure this manual is read and understood beforehand, and do pay extra attention when riding.

2.1 Important

- 1. Do not make rapid acceleration or deceleration or over incline forward or lean backwards.
- 2. Do not use King Song electric unicycle if there are any risks in accidental falls. Safety first.
- 3. When there is alarm of low power, LED indicator flickering with beeping, please decelerate at once and get down the unicycle in time, to avoid the injury caused by outage.

Please keep in mind deeply: Most of accidents are caused by rapid acceleration or deceleration, so please avoid that.

2.2 Attention:

- 1. Please wear helmet, gloves, elbow/knee pads or other protection garments.
- 2. Please check the device before every ride, to make sure no parts are loose or damaged.
- 3. When there is crowded pedestrians, please lower your speed similar to their walking speed.
- 4. When carry the device, please make sure the power is off.
- 5. Do not put your fingers on the tire, to avoid injuries caused by fingers stucked between the tire and the plastic shell.
- 6. Do not ride King Song electric unicycle on highways and busy pavements.
- 7. Do not ride King Song electric unicycle on busy roads or crowded streets.
- 8. Do not ride King Song electric unicycle on rough or bumpy surfaces, such as muddy or pebbled roads.
- 9. Do not ride King Song electric unicycle on wet, slippery surfaces, especially snowy roads.
- 10. Do not ride King Song electric unicycle on slopes slanting more than 15° angle.
- 11. Do not allow children under 12 to use electric unicycle.
- 12. Do not ride King Song electric unicycle in bleak winter conditions.
- 13. Countermarch riding is dangerous. Try to avoid countermarch.

Other sudden unpredictable risks may occur during use, please ride with care. King Song electric unicycle will not be responsible for any injuries caused by misuse of the product.

3.Main Features:

- USB Port to Charge Gadgets: Connect one end of the charge cable to the USB port, and another end to the gadgets like mobile phone, just plug and play
- 2. Front lilllunimating &Rear Braking Lights
- BT Speaker: Activiate the BT function of the electric unicycle, search available BT on your mobile phone, find and match the BT named "King Song", then you can play music freely after successfully connited.
- 4. APP:
 - 3.5.1 App Download and Connection

Installation

Android app

- 1. Log into king song official website: http://en.kingsong.com/Service.html, download and install app.
- 2.

Remarks:

- 1. The app can only support BT above 4.0 and Android above 4.1
- 2. For Android 6.0 or above, end users need to open permission of king song app before installation, unless device could not being searched.

IOS apk

Download from Appstore, "Kingsong-New" is the exact one.

Step 2: After installation, you will get app icon



UI introduction

According to different contents, App is divided into three different interface: Main interface, riding info display interface and setting interface.

Main interface



Riding info display interface



Setting interface



BT connection

Connect unicycle, click" scan", your unicycle will be searched, then you will get a interface as following if connected successfully, the series number will be shown on the top.



App introduction

<u>Riding information display</u>: Speed, remain battery, control board temperature, remain mileage, maximum speed etc will be available in the following interfaces:





Loudspeaker

Users can press loudspeaker



to alert pedestrians.



Calibration:

Firstly, Power on the unicycle and keep the unicycle still, connect your mobile phone with the unicycle, back to the "Basic Function" Menu, Select "Level Calibration", you will hear continual beeping. Then place the unicycle vertically on the ground, restart it, the calibration is done if you hear long beeping after 5 times continual beeping. If another 5 times continual beeping followings, it indicates calibration failed, pls try again.

Speed limit setup

To ensure rider's saftey, our standard speed setting is: first level beeping: 18 km/h, second level beeping: 19km/h, third level beeping and tilt back: 20km/h.

Speed unlock: To cater professional player's persuit for speed, they can unlock the unicycle and get a higher speed. To ensure the safety, users have to contact with distributors, offering the vehicle serial number to get the corresponding unlock code.

4. Precautions and preparation

4.1 Precautions

4.1.1. Use the auxiliary belt to ensure safety driving

As beginners, can use the auxiliary belt to prevent the unicycle from scraping

Tie the belt to the handle of the unicycle, tread one foot on the treadle, adjust the belt to a proper length.

When losing the balance, have to jump from the unicycle, you can drag the unicycle with the belt to protect it from broken.

4.1.2. How to control the balance

The self-balancing unicycle achieves balancing by versus of the gyroscope.

When leaning forward, the unicycle will accelerate; when lean forward, the unicycle will decelerate to keep the balance between the driver and the device itself.

Like riding bicycle, you have to keep left or right balancing by your body and the riding speed

Do not ride on slippery or bumpy surfaces, friction between the tire and the ground is essential to keep the balance

4.2.Preparation

Find a proper spot: please don't ride in the highway or anywhere there are a lot of cars and peoples, should not ride on the bumpy, gravel roads,

Warm up your body and be equipped with helmets, elbow, knee supporters if needed

Check the battery level, shack the unicycle to avoid potential unsafe factors like looseness, abnormal sound, push the unicycle by hand to check whether it exists frictions between the tire and body shell.

Find a friend to assist you if needed

Tie the auxiliary belt to the handle, adjust it to a proper length.

Please don't speed up and reduce suddenly in order to keep good maintenance.

Don't lean too much in order to not to fall, speeding is prohibited. In case of falling, given the priority to body safety.

Refer to the following driving steps to start learning.

4.3 How to use

4.3.1 Start the unicycle

Grasp the handle with one hand, place the unicycle vertically on the ground, and unfold the two treadles. If the unicycle tilts either forward or backwards after power is switched on, then wait until it reverts to upright position before riding.

Press the power key to turn on the unicycle, the battery level will illuminate and buzzer will beep, then the vehicle is ready to use.

We suggest that you push the unicycle forward and backward to get an idea of the intensity of acceleration and deceleration.

If the unicycle tilts either forward or backward after power is switched on, then wait unit it reverts to upright position before riding.

4.3.2Try to stand on the unicycle

Stand on the centre of the treadle with your preferred foot, so that you can lean your gravity center to the foot.

Stand up, use the foot on the treadle to control the forward and backward balancing, and lean your shank on the rubber plate tightly

Gradually lean your gravity center to the foot on the treadle, a triangle support is required with your shank, foot and the balancing unicycle, otherwise the it's very difficult to transfer the gravity center to the unicycle. If you failed to transfer the gravity center, further riding is not

suggested.

4.3.3Go forward

For novice, like riding bicycle, transfer your gravity center to the unicycle, tread the pedal forward slightly, meanwhile, kick the other foot backward slightly, the unicycle will go forward, try to keep balance during riding, and gradually put the other foot on the treadle.

For intermediate learner, pay more attention to the following two points: keep at a certain speed, control the speed through leaning forward and backward. Try to extend the riding distance by repeated exercises.

4.3.4Turning

We found beginner tends to rotate the upper torso to turn, to improve the efficiency, we suggest you to make it by adjusting the tilt of treadles.

5.Battery and Charging

The device has a built-in lithium battery, No extra battery installation is required, just charge the device when it indicates low battery.

Plug in the power source after inserting the charger plug, this can prevent potential risk to ensure a safer charger

It takes around 90 mins to get 100% charge, when the red lights turn into green, indicating the charging is completed.

If not in urgent need, please wait until charging complete before unplugging, because after charging, the protection circuit will perform flow equilibrium

Battery level: A ten-bar LED indicator is used to indicate battery level. All ten will light up when power level is more than 85% and will go off one by one as the level decreases. Please check power level before usage to ensure there is enough power for the return trip.

When power level is lower than 5%, all lights will flicker and the buzzer will sound off. The front part of the treadle will descend to force you to decelerate and eventually stop. Please do not restart when this occurs to avoid any accidents.

Sustained range will decrease during winter. This is because the battery performance decreases quickly in cold conditions. In -15 $^{\circ}$ C, for example, battery performance is only about half in comparison to that in room temperature.

6. Care and Maintenance

6.1 Conservation

Don't place the unicycle in a wet condition

If left unused, recharge the battery at least once a month to avoid the battery exhausted and maintain longevity of the battery. Meanwhile, the battery can't be dismantled arbitrarily, in case of changing, pls contact us, we will provide you with professional services

Clean the unicycle with wet cloths and detergent, gasoline, solvent or any other chemical reagent are forbade.

Use the inflation tube to inflate the tire. Without the tube, you will not be able to pump air into the wheel.

6.2 Change tire

Allen driver and cross screwdriver are require to change tire

Unscrew all the screws on the body shell with cross screwdriver, 7 screws each side.

There are 6 screws on each side under the treadles, unscrew the six hex socket screws on the opposite side of the charger slot, pls notice that never unscrew the hex socket screws on the side of the charger slot.

After unscrewing the screws, rotate the shell body until you can dismantle the tire freely, avoid pulling out the electric cables around the handle area.

After repairing, install the body shell and fix the screws.

7. Specifications

Product Performance	
Top speed	Around 40km /h (Default setting: 1st beeping at 18km/h, 2nd beeping at 19km/h,
	pedal tilt back at 20km/h)
Mileage	680Wh (40-60km) 1360wh (80-120km)

Maximum Gradibility	Around 30°	
Battery Set	680wh/1360wh,featuring equilibrium, over-charge, over-discharge, over-current	
	protection	
Operating	About -10°-60°	
temperature		
Max Load	150Kg	
Charger	Input AC 80~240 V , Output DC 67.2V、2A /4 A	
Charging time	680Wh (around 5.5h, 2A charger); 1360wh (around 5.5h, 4A charger)	
Rated Power	1200W	
Max Power	3000W	
Appearance of the weigh	nt	
Machine size (mm)	680mm (H) x 465mm(L) X 190mm (W)	
Package Size (mm)	760mm (H) * 500mm (L) * 220mm(W)	
Pedal Distance from	130mm(without load)	
Groud		
Tire Diameter	Diameter 480mm	
Net weight	19.25kg (680wh); 22.55kg (1360wh)	
Display pannel	Highlight LED battery indicator	
Production measures		
	Average 45°left and right (Motor will stop when over 45°), place the machine	
Tilting Protection	vertically on the ground to restart automatically after crashing, no need to restart	
	manually.	
Speed Limit	Beep when exceed limit speed	
Protection		
Low Battery	Beep when battery lower to 10%, the front of the pedal will rise gradually to lower	
Protection	the speed until stop	
Message		
Battery Indicator	Highlight LED to indicate battery level	
Battery level	Flicker when battery lower than 5%, LED bar all light up when the battery above	
	85%, then fade gradually with the battery consumption	
Sound Alerting	Buzzer beep when machine falling down to the ground, Beep when powering on,	
	Continual beep when low battery power protection activated.	