

Smart Suitcase User Manual



Safety precautions

Please make sure to comply!

In order to prevent potential harm or property damage to users and others, the following instructions are provided for the safety plan that must be followed:

⚠️ WARNING

- This product is strictly prohibited for children under the age of TWELVE to use alone.
- The speed of this product shall not exceed 13KM/H.
- Please comply with local laws and regulations. This product shall not be used as a means of transportation on the road.
- Please slow down to less than 3KM/H when turning, and pay attention to the anti-slip ground.
- The load of this product shall not exceed 115 KG.
- Note that this product is strictly prohibited from carrying more than TWO PEOPLE.
- Note that if this product is damaged, please contact after-sales service in time.
- It is strictly prohibited to use it after damage.

APP Device Pairing



1. Please scan the QR code on the left side to download the App directly.
2. When open the App for the first time, the privacy agreement and feature guide page will be displayed. Please read and confirm to enter the main interface. Subsequently, click on "model purchased" to enter the device search interface.
3. Click the button in the bottom right corner to search for nearby bluetooth devices(The luggage needs to turn on the switch). The devices found will be displayed on the interface. Click the "CONNECT" button to connect and pair.
4. If the device cannot be searched, please try restarting the App, or contact customer service for assistance.

What does this APP do?

1. Speed limit: This function allows setting the speed limit for the suitcase. The faster the slider moves to the right, the slower the slider moves to the left. By setting the speed limit, the system will automatically control the speed of the suitcase to ensure safe riding.

2. Lighting Effects: You can choose from a variety of different lighting effects to decorate your smart luggage. You can customize and light up your riding experience according to your personal preferences. The lighting settings are controlled in four aspects: brightness, lighting speed, lighting mode, and color.
3. Notification settings: You can set whether a ringing notice is required when turning on or off the device, as well as when Bluetooth is connected or disconnected.
4. Remote mode: The luggage can be controlled to move forward and backward through the APP without the need to turn the handle. Drag the middle slider upwards to control the luggage's forward movement, and the speed will increase as you move upwards. Similarly, the slider downwards controls the luggage's backward movement, and the speed will increase as you move downwards. Press and hold the STOP button at the bottom to stop the suitcase.
5. Cruise control: After activating the cruise control function, press and hold the forward button for more than 3 seconds, and the system will automatically speed forward. Pressing any handle will cancel the automatic cruise control function.

Products and accessories

Thank you for purchasing the Smart Suitcase.

Please read this product manual carefully before using the smart suitcase and follow all instructions, precautions and warnings in this manual. Otherwise, the product damage will not be guaranteed.

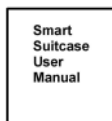
Please keep the User Guide properly.



Charger



Battery



User Guide

Smart Suitcase	1	Charger	1
User Guide	1	Battery	1

Diagram



Parameter

Main technical parameters of the main body of the suitcase

Size	400mm*250mm*550mm	Weight	About 8.5kg
Volume	28L	Maximum load	115kg
Type of lock	TSA coded lock	Maximum climbing Angle	About 10 °
Back wheel	Two 3-inch wheels	Applicable temperature	-10°C~40°C
Front wheel	4-Inch motor wheel	Highest speed	13km/h
USB output voltage	5V	Color classification	Silver / Black
Material quality	Housing ABS + PC; frame aluminum alloy		

Main technical parameters of the storage battery

Battery capacity	91.25Wh	Battery charging time	About 3h
Battery category	Lithium-ion battery	Battery voltage	36.5V
Removable	Yes	Charging voltage	AC220V 50-60Hz

Main technical parameters of the motor

Motor size	4 Inch	Number of motors	One
Motor weight	About 1.4kg	Power of motor	250W

Warning

Please do not throw away used batteries at will to avoid polluting the environment. The used lithium batteries of this product are recycled by our company or dealers or outlets designated by the government.

Using



Riding mode

1. Press the switch button for 2 seconds to turn on the power, and then click the Handle lift button to raise the front lever and pedal.
2. Sit on the suitcase, place your feet on the foot pedals on both sides, look ahead, and prepare to depart.
3. The forward gear is divided into two gears: high speed and low speed. Double clicking the switch button can switch the forward gear; Press the left turn lever and double-click the switch button to switch to reverse gear.
Instrument display: White indicates low-speed forward gear, pink indicates high-speed forward gear, and red indicates reverse gear.
4. Press the switch button 3 times in a row to switch the display of speed units (KM/H and MPH).
5. Click the switch button to change the color of the light. Continuously click the switch button 4 times to switch the lighting effect and 5 times to turn off the light.
6. Turn the right handlebar forward, turn the left handlebar or both to brake.
7. At the end of the ride, firstly click on the pull rod switch to descend the front pull rod and pedal. Then press and hold the switch button for 2 seconds to turn off the device.



Sit upright on the suitcase, place your feet on the pedals, and turn the right handlebar to move forward.

Turn the left handlebar to brake.

Use the reverse gear, turn the right handlebar to reverse

Riding precautions

1. Before riding, please check if the battery power is sufficient and if the brakes are intact.
2. Before the first use, it is recommended to ensure the battery fully charged.
3. It is not recommended to brake suddenly or make sudden turns during riding to prevent skidding or overturning.
4. During use, please comply with traffic rules and other regulations.
5. Avoid using this product in adverse weather conditions, such as rain, snow, or icy environments.
6. When not in cycling mode, please turn off the power.

Automatic shutdown

After the suitcase stops running for 5 minutes, all power sources will be turned off automatically. (Note that automatic shutdown will not retract the front pull rod and pedal)

Normal Mode

1. Turn off the power, pull out the lever to drag the suitcase.
2. Pick up the "handle" to carry the suitcase.



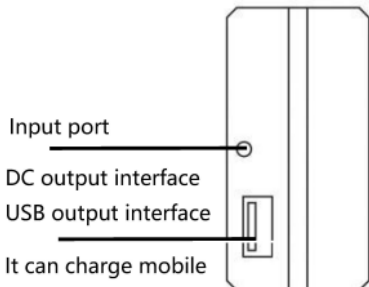
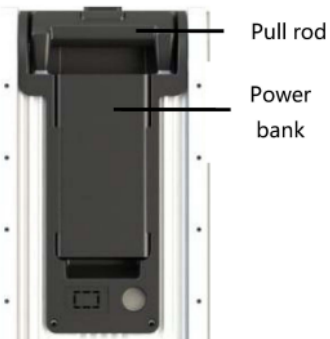
Using battery

battery installation

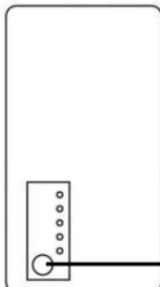
Pull out the lever and insert the battery into the power card slot. The box plug is fixed on the power card slot. When the battery is inserted into the power card slot. The box plug is connected to the battery output port (DC37V).

Disassembly of battery

Turn off the power, pull out the lever, and pull out the battery directly from the power card slot.



It can charge mobile phones and digital products with DC-5V input charging. Please use the original charging cable for charging electronic products.



Press the TEST button to check the battery's power. 5 bars means fully charged, and the numbers are decreasing in sequence. Red or off light indicates insufficient power and needs to be charged in time.

TEST battery check switch

Battery charging

To charge the battery, you need to take out the battery and insert the matching charger into the battery input interface (DC charging port), and then connect to the AC220V power supply (mains power). When the battery is charging, the charger indicator light is red; when the battery is fully charged, the charger indicator light is green.

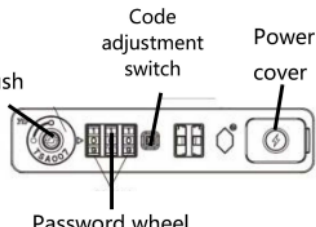
Precautions for using battery

1. If it has been out of the factory for a short time, users can use this product directly. If it has been out of the factory for more than 2 months, the power will be lost during storage and transportation. Please charge the battery before use.
2. Please do not use other brands of chargers to charge.
3. The battery contains high-voltage circuits inside and has been packaged intact at the factory. Do not disassemble it without permission.
4. During use and storage, liquids and metal particles should be prevented from penetrating into the battery.
5. The battery should not be placed near open flames, high-temperature heat sources, or into water. It is strictly forbidden to expose the battery to the sun during high temperature seasons.
6. It is strictly forbidden to use wires or conductors to short-circuit the positive and negative poles of the battery to avoid causing danger and damage to the battery.
7. The battery must be handled with care to avoid collisions and falls to prevent damage.
8. When charging, please place it in a safe place out of reach of children.
9. It should not be used without being fully charged.
10. Do not cover the battery with anything when charging.
11. When not in use for a long time, please place the battery separately to avoid power loss.

Instructions for the use of the TSA code lock

The default password of the lock is 0-0-0. If you need set your own password, please follow these steps: Push

1. Set the lock to the open state.
2. Use a pen (or other tool) to press the code adjustment switch until you hear a "tick" sound.
3. Turn the 3 password wheels to set a personal password.
4. Push the pusher all the way in the direction of the arrow. When you hear the "tick" sound again, the code adjustment switch pops up and the lock is in the open state. At this point, the steps to set a personal password have been completed. Please remember your personal password. If you need to reset your password, please repeat the above steps.



Maintenance

Appearance cleaning

1. Dust removal and clean at any time.
2. When dust removal and cleaning, do not wipe the electrical parts and broadcasting parts with a wet cloth.

Other maintenance

1. Apply the front and rear shafts once every six months.
2. Check and tighten the contact loosening of the electrical connector.
3. Whether the brake is braking.

Safety

Please read carefully and ride according to the use guide of the smart suitcase. Do not use this product until reading the instructions and correctly know the smart suitcase , and do not lend it to anyone who cannot manipulate it.

Very important

Please keep riding at a low and steady speed during riding. Rapid acceleration, rapid deceleration and sharp turns are strictly prohibited, and speeding (too fast) are strictly prohibited.

If there is a risk of falling, please protect personal safety firstly and do not consider the smart suitcase. The smart suitcase may experience wear and tear during riding and parking, affecting the performance of the product. Therefore, you must do the following checks before riding:

1. It is necessary to check whether the various components of the smart luggage are firmly installed and not damaged, and whether the brake function and wheels are intact.
2. You need to fully understand the surrounding riding environment: ensure that there will be no interference from cars, pedestrians, pets, bicycles and other obstacles.

Matters need attention

1. Do not store cash or important items in your suitcase.
2. Before riding, you must confirm the safety and reliability of the suitcase to avoid accidents.
3. Avoid riding on uneven, muddy, gravel roads, slippery roads, waterlogged roads, and stairs to prevent wheel hub deformation and danger.
4. Do not hang objects on the handlebars while riding to avoid loss of control and accidents.
5. This product is suitable for one person to ride. It is prohibited to carry people.
6. It is strictly prohibited to overload or crawl on slopes greater than 4 degrees.
7. Persons who are still under the influence of drugs or alcohol and whose mobility and reaction capabilities are limited are prohibited from riding.
8. Riding is prohibited if the rider is not suitable for riding due to personal reasons or other objective factors.
9. Develop a good habit of charging in time every day. Every time you ride, you must charge it in time before the minimum allowed power, so that the suitcase can serve you longer.
10. Almost all types of batteries are affected by the environment. Generally speaking, the discharge performance of electricity is better when the temperature is higher. When the temperature drops below 0°C, the power of the battery may drop by more than one-third. Therefore, when winter comes or in cold areas, it is normal for the riding range to be reduced after a single charge. When the temperature rises above 20°C, its function will naturally recover.
11. Please clean the dust on the power plug regularly. Accumulated dust can cause a fire hazard in environments such as moisture.
12. Do not damage, forcibly bend or bundle the power cord. Do not place heavy objects on the power cord or expose it to areas that radiate excessive heat.
13. Do not insert other objects into the USB port, charging and discharging interface or other openings of this product.
14. Please do not disassemble the various parts of the suitcase by yourself.
15. Please do not use the pull handle to lift the suitcase.
16. When going over steps or steps, lift your suitcase. Pulling the suitcase over steps or stairs may cause the suitcase to tip over and be damaged.
17. When on a moving vehicle or in an uneven or inclined place, please place the suitcase on the ground to prevent the suitcase from tipping over and being damaged.

18. Please do not leave the suitcase in a humid and stuffy place or a strong acid environment for a long time. If it gets wet by rain, please wipe it dry in time. It is prohibited to place the suitcase in a place with high temperature or fireworks.
19. Do not use corrosive solvents such as banana water and petroleum spirit to wipe the luggage.
20. Do not rinse directly with water or use in rainy days.
21. When closing the suitcase, please be careful not to get your body or clothes caught by the suitcase or lock.
22. Please be careful of liquid leakage in the suitcase, which may cause a short circuit in the internal circuit of the suitcase.
23. It is prohibited to use chargers and other accessories not specially provided by our company. Our company will not be responsible for any accidents caused by this.
24. It is prohibited to dismantle or modify this suitcase without authorization. Our company will not be responsible for the losses caused and may cause you to lose your warranty commitment. When an internal failure occurs, you should contact after-sales personnel.

The final interpretation right of all terms in this guide belongs to our company.

Warranty

NO.	Part name	Warranty terms		
		Term of service	Warranty scope (Exclude human factors)	Beyond warranty (Include human factors)
1	battery	6 months	Free maintenance or battery replacement within 6 months (based on the battery's factory date)	Battery water ingress or private disassembly
2	Motor	1 year	Change the new motor within 12 months	Appearance, structural abnormality and damage; unauthorized disassembly
3	Box structure	1 year	Parts fracture	Violent impact; private dismantling
6	Wheel	6 months	Break and fall off	Disassembly without permission (no replacement caused by self-repair or improper cycling)
7	Handlebars	6 months	Functional failure, cracking	Disassemble privately, violent impact Unconventional operation
Notice	1. Scratches and wear on the box are not covered by the warranty. 2. The default warranty period for unspecified parts is 3 months, excluding human factors. 3. Failures caused by the user's use, maintenance and adjustment which are not accordance with the "Instruction Manual" are not covered by the warranty. 4. Failures caused by improper storage by the user or accidents are not covered by the warranty. 5. If there is no warranty card, the invoice or ticket does not match the items, it is not covered by the warranty. 6. Damage caused by riding in the rain and soaking in water is not covered by the warranty. 7. Damage to the battery caused by water ingress is not covered by the warranty.			

Warranty record

Extension parts		Extension of the start time		Extension cycle	
Extension parts		Extension of the start time		Extension cycle	
Extension parts		Extension of the start time		Extension cycle	

If there is any change in the information on this card, please refer to the relevant website

Userinfo

Name: _____ Contact number: _____ mail box: _____
address: _____

Product information

Type: _____ Name of Maintenance Office: _____

Rerepair date: _____

Repair fault condition: _____

Failure cause: _____

S N : _____

Stamped by
the
Maintenance

Signature of the maintenance personnel: _____

JITLIFE

JS07i
智能行李箱使用指南



产品及配件

感谢您购买JITLIFE JS07i智能行李箱。

使用前请务必仔细阅读本说明书，并遵循本手册所有指导说明、注意及警告。否则导致的产品损坏，将无法获得保修。

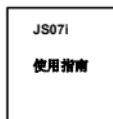
请妥善保管说明书。



充电器



电池



使用指南

JITLIFE 智能行李箱	1个	充电器	1个
使用指南	1份	电池	1个

图解



参数表

行李箱主要技术参数

产品尺寸	400mm*250mm*550mm	车身自重	约8.5kg
容积	28L	最大载重	115kg
锁的类型	TSA密码锁	最大爬坡角度	约4 °
后轮	3寸轮 (2个)	适用温度	-10 ° ℃~40 ° ℃
前轮	4寸电机轮	最高时速	13km/h
USB输出电压	5V	颜色分类	太空灰/幻影黑
材质	外壳ABS+PC;框架铝合金		

蓄电池主要技术参数

容量	94.9Wh	充电时间	约3h
类别	锂离子电池	电池电压	36.5V
是否可拆卸	是	充电电压	AC220V 50~60Hz

电机主要技术参数

尺寸	4寸	数量	1个
重量	约1.4kg	功率	250W

注意

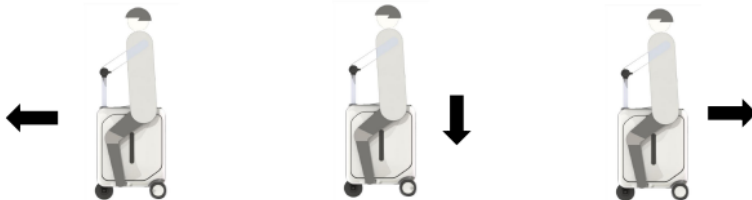
请不要随意丢弃废旧电池，以免污染环境。本产品的废旧锂电池由本企业或经销商、政府指定的网点负责回收。

使用 JITLIFE JS07i



骑行模式

- 1.长按开关按钮2秒，打开电源。随后点击拉杆开关，展开前拉杆和脚踏。
- 2.坐在行李箱上，双脚放置于两侧的脚踏位置，目视前方，准备出发。
- 3.前进档分为高速与低速两档，双击开关按钮可切换前进档位；按下左转把并双击开关按钮切换至倒车档。仪表显示：白色为前进低速档，粉色为前进高速档，红色为倒车档。
- 4.连续点击开关按钮三次切换公英里速度单位显示 (KM/H 与 MPH)。
- 5.单击开关按钮可变换灯光颜色；连续点击开关按钮四次切换灯光效果；连续点击五次开关灯。
- 6.转动右侧转把前进，转动左侧转把或同时转动两者进行刹车。
- 7.骑行结束时，先点击拉杆开关，待前拉杆和脚踏完全收回后，长按握把按键2秒进行关机。



端坐在行李箱上，双脚放置于脚踏，转动右侧转把前进

转动左侧转把进行刹车

使用倒车挡位，转动右侧转把进行倒车

骑行注意事项

1. 骑行前, 请检查电量是否充足, 刹车是否正常有效, 确保骑行安全。
2. 在首次使用前, 建议先将电池充满, 以保证最佳续航效果。
3. 骑行过程中, 避免急刹车或猛转向, 以防侧滑或翻车, 确保行车平稳。
4. 使用本产品时, 请遵守交通法规和各类场所的管理规定, 安全出行。
5. 避免在恶劣天气 (如雨天、雪天或有结冰的环境) 中使用本产品, 以防止意外发生。
6. 在非骑行模式下, 请收起前拉杆和脚踏, 并关闭电源, 确保安全存放。

自动关机

行李箱在停止运行5分钟后, 将自动关闭所有电源并关机。 (请注意: 自动关机后前拉杆和脚踏不会自动收缩)

普通模式

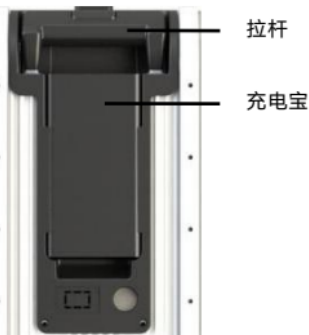
- 1.关闭电源, 拉出拉杆, 即可拖行。
- 2.拎起“提手”提行。



充电宝使用

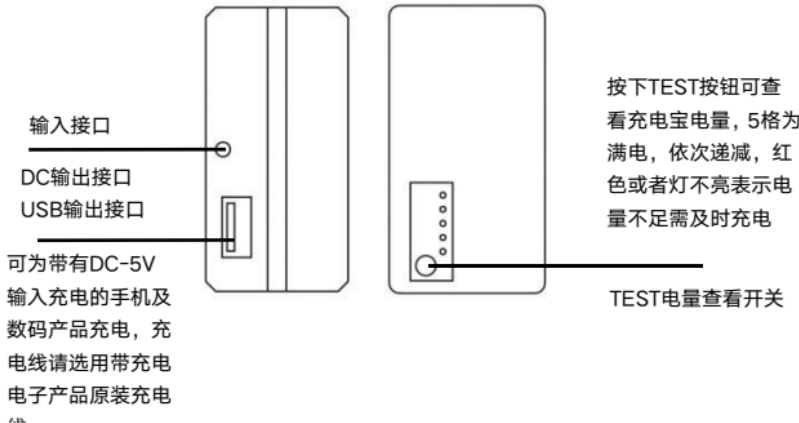
充电宝安装

将拉杆拉出, 将充电宝插入电源卡槽。箱体插线是固定在电源卡槽上的。当充电宝插入电源卡槽时, 箱体插线与充电宝输出端口(DC37V)连接。



充电宝拆卸

关闭电源，将拉杆拉出，直接从电源卡槽位抽出充电宝。



充电宝充电

给充电宝充电，需要先取出充电宝，然后请将配套充电器插入充电宝输入接口 (DC 充电口)，然后接上AC220V电源(市电)。充电宝充电过程中，充电器指示灯为红色；充电宝充满电后，充电器指示灯为绿色。

充电宝使用注意事项

- 1.如出厂时间短，用户可以直接使用本产品，如果出厂时间较长(2个月以上),在储存和运输过程中电量有所损失，使用前请先为充电宝充电。
- 2.请勿使用其它品牌的充电器充电。
- 3.充电宝内部含有高压电路，出厂已封装完好，切勿私自拆卸、分解。
- 4.使用和存放时应防止液体和金属屑粒渗入充电宝内部。
- 5.充电宝不能接近明火或高温热源，更不能将充电宝抛入水中，高温季节严禁充电宝在阳光下暴晒。
- 6.严禁用导线或导体短接充电宝的正负极，以免发生危险，损伤充电宝。
- 7.充电宝需轻拿轻放，避免碰撞摔跌坠落，以防损伤壳体，发生意外。

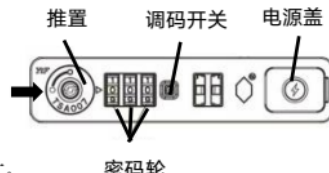
- 8.充电时,请放置在儿童无法触摸到的安全场所。
- 9.在没有充满电的情况下不宜使用。
- 10.充电宝在充电时,切勿加盖任何物品。
- 11.长期不用的情况下,请单独放置充电宝,避免电量损耗。

TSA密码锁的使用说明

该锁默认密码为0-0-0。如需设置自己的密码,

请遵循以下步骤:

- 1.将锁置为开启状态。
- 2.用笔(或其他工具)按下调码开关,直听到“滴答”声为止。
- 3.转动3个密码轮,设定个人密码。
- 4.把推置往箭头方向推尽,再次听到“滴答”声,调码开关弹出,锁为开启状态。至此,设置个人密码步骤已完成。请牢记个人密码,如需重新设置密码,请重复以上步骤。



保养

外观保洁

- 1.需随时除尘清洁。
- 2.除尘清洁时,不得用潮湿布擦拭电气件、接插件。

其它维护

- 1.每六个月须给前后轮轴加润滑油一次。
- 2.电气接插件接触松动检查、紧固。
- 3.刹车是否制动。

安全

在仔细阅读说明书、正确了解产品之前,不要使用本产品,也不要借给不会操纵本产品的人骑行。

非常重要

在骑行过程中请保持低速匀速骑行，严禁急加速、急减速和急转弯，严禁超速骑行。

若有摔倒风险，请以保护人身安全为主，不要考虑ES07X。ES07X 在骑行过程以及停放期间，可能会产生损耗，影响产品的使用性能。因此您在骑行之前，必须做好下列的检查事项：

- 1.需要检查行李箱的各个部件是否安装牢固，无损坏，刹车功能和车轮是否完好。
- 2.您需要对周围骑行环境进行充分的了解：确保不会受到汽车，行人，宠物，自行车及其他障碍物的干扰。

注意事项

- 1.请勿将现金或贵重物品存放于旅行箱内。
- 2.骑行前必须确认刹车、箱体、车把、车轮等安全可靠性，避免发生意外。
- 3.避免在凹凸不平、泥泞、石子路面、湿滑路面、积水路面、楼梯上骑行，以防轮毂变形，发生危险。
- 4.车把上不可挂物骑行，以免操作失控发生意外。
- 5.本产品适合一人骑行，禁止载人。
- 6.严禁超载、爬行大于4度的坡道。
- 7.禁止仍处在药物或酒精作用下、行动和反应能力受限的人士骑行。
- 8.因骑行者自身原因或其他客观因素所致的不适宜骑行的情况，禁止骑行。
- 9.养成每天及时充电的好习惯。当每次骑行时必须在最低允许电量之前及时充电，才能使行李箱为您服务的时间更长。
- 10.几乎所有种类的充电宝都要受环境的影响。一般来说，气温较高时电的放电性能较好，当气温下降到0°C以下时，充电宝的电力可能下降三分之一以上。所以当冬季来临时或在寒冷的地区，一次性充电后的续航里程减少属正常情况，当气温回升到20°C以上，其功能自然恢复。
- 11.请定期清除电源插头上的灰尘。积灰在潮湿等环境中可能会导致火灾危险。
- 12.不要损坏、强行弯折或捆绑电源线。不要在电源线上放置重物或暴露到散发出过量热量的地方。
- 13.不要在USB端口、充放电接口或本产品其它开口处插入异物。
- 14.请勿自行拆分行李箱各个部件。
- 15.请不要使用拉杆把手提起行李箱。
- 16.越过台阶或阶梯时，请提起行李箱。拉着行李箱越过台阶或阶梯，可能导致行李箱翻倒损坏。
- 17.在移动的车上、不平整或倾斜的地方，请将行李箱放倒在地面上，以防行李箱翻倒损坏。

- 18.请不要将行李箱长期置于潮湿不通风处和强酸环境。若被雨水淋湿,请及时擦干。禁止将行李箱置于高温、有烟火处。
 - 19.请勿使用香蕉水、石油精等含有腐蚀性的溶剂擦拭行李箱。
 - 20.请勿用水直接冲洗及雨天使用。
 - 21.关闭行李箱时请注意,身体或衣服不要被箱体或锁夹住。
 - 22.请小心行李箱中液体翻漏,可能会导致行李箱内部电路短路。
 - 23.禁止使用非本公司专配的充电器和其他配件,如因此而发生意外,本公司概不负责。
 - 24.禁止擅自拆改或改装本旅行箱,本公司不负担由此造成的损失,并可能使您失去保修承诺。内部出现故障时,应与售后人员联系。
- 本说明书所有条款最终解释权归本公司所有。

保修

序号	零部件名称	BEKE 保修条款		
		保修期限	保修范围 (排除人为因素)	超出保修范围 (包含人为因素)
1	充电宝	6个月	6个月内免费维护或更换电池 (以电池的出厂日期为准)	电池进水, 私自拆解
2	电机	1年	12个月内换新电机	外观, 结构异常、损坏; 私自拆解
3	箱体	1年	部件断裂	暴力撞击; 私自拆解
6	车轮	6个月	出现断裂脱落	私自拆解(自行修补或骑行不当造成的不予更换)
7	转把	6个月	功能性故障, 开裂	私自拆解, 暴力撞击 非常规性操作
注意事项	1、箱体上划痕、磨损不属于保修范畴。 2、未注部件默认为3个月保修期，人为因素除外。 3、用户未按照《使用说明书》的规定使用、保养及调整造成的故障不在保修范围内。 4、用户保管不当或意外事故造成的故障不在保修范围内。 5、无保修卡、发票或票卡物不符不在保修范围内。 6、在雨中骑行及在水中浸泡造成的损坏不在保修范围内。 7、充电宝由于进水导致的损坏问题不在保修范围内。			

保修卡

延保记录

延保部件		延保起始时间	年 月 日	延保周期	
延保部件		延保起始时间	年 月 日	延保周期	
延保部件		延保起始时间	年 月 日	延保周期	

本卡片相关信息如有变动, 请参考相关网站为准

用户信息

姓名: _____ 联系电话: _____ 电子邮箱: _____
地址: _____

产品信息

机型: _____ 维修处名称: _____

返修日期: _____

返修故障情况: _____

故障原因: _____

SN: _____

维修部盖章

维修人员签字: _____