

JUMPING SUMO

2.4G smartphone control



2.4G遥控弹跳车

功能描述：前后/左右/快速精准转向/弹跳/音乐/自动平衡
直立行走/自由翻身

FOR AGES 14 AND UP

JUMPING SUMO

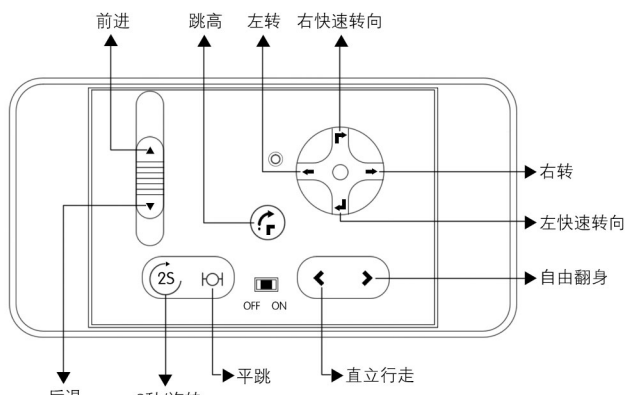
2.4G smartphone control



2.4G remote-control jumping-car

Function description : Back and Forth/Left and Right/
Fast and accurate steering/Jumping/Music/Automatic
balancing/Upright walking/Free turn over

遥控器 (平跳适合高配机型)



注意事项:

- 确保在完全充足电池后使用 (由附带USB线充电，充电时请关闭弹跳车开关，电池充饱后，弹跳车内置充电灯熄)。
- 不要令该产品受潮，淋水。
- 不使用时，请关闭弹跳车及遥控器开关。
- 远离人群，高速旋转物体及有缠绕物的地面或物体上使用。

操作步骤:

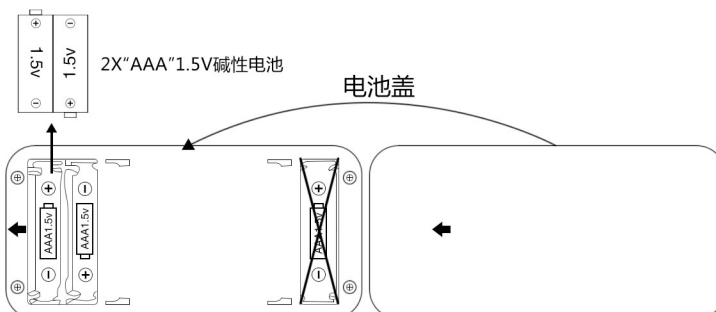
- 打开遥控器及弹跳车开关，将弹跳车放在较为平坦的地面上。
- 弹跳车前LED指示灯由闪烁变为常亮时方可操作 (按遥控器界面操作)。

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附件:

1 USB线1条
2 说明书1份
3 弹跳胶垫2个
4 贴纸1份 (适配机型)。

组装遥控器

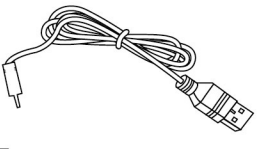


注意 :
1.装电池时必须认准正负极与电池盒正负极，切不能装反。
2.请勿混合使用新旧电池。
3.请勿混合使用不同种类的电池。

电池充电使用说明

- 将USB充电线插上电脑USB端口，USB充电插头连接到弹跳车上方的充电口，此时弹跳车上的充电指示灯亮，充电约50分钟，弹跳车上充电指示灯熄时，充电完成。

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连接电脑USB电源
(DC 5V/500-1000mA)

警告：只能使用本产品附带USB给弹跳车充电

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FOR AGES 14 AND UP

JUMPING SUMO

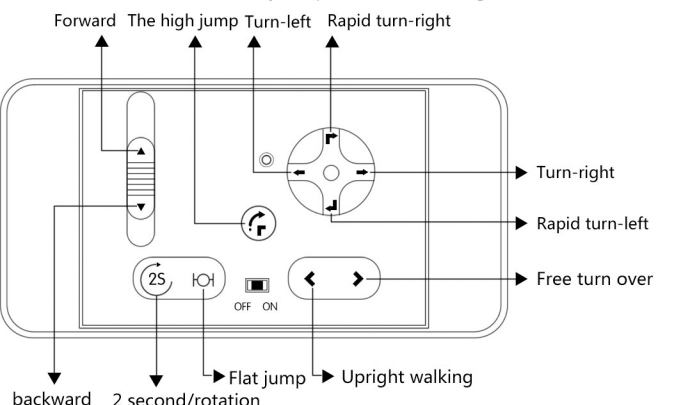
2.4G smartphone control



2.4G remote-control jumping-car

Function description : Back and Forth/Left and Right/
Fast and accurate steering/Jumping/Music/Automatic
balancing/Upright walking/Free turn over

Remote-control (The flat jump suits with high models)



Caution:

- Make sure that the car should be used after it is fully charged.(It is charged with the USB wire.Please switch off the jumping-car in charging.And the charging-light will turn off after the batteries are fully charged)
- Keep the product away from wet condition.
- Please turn off the switches of the jumping-car and the remote-control when it is not used.
- Keep it away from the crowd and object of high-speed revolution. Don't use it on the ground with winding-object.

Operating step:

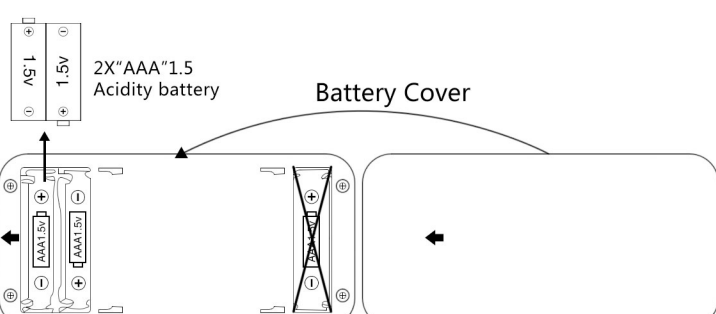
- Open the remote control and the switch of the bounce car, and put the bounce car on a flat ground
- You can operate the bounce car when its' LED changes from flicker to normal brightness(operate it following the interface of the remote control)

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Accessory :

1 USB wire 1
2 Instruction book 1
3 Jumping glue-cushion 2
4 Stickers 1 (Adapter model)

Install The remote controller:

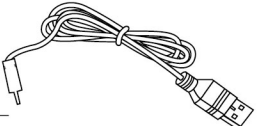


1. Make sure that the batteries are correct installed
Remarks :
1. to the corresponding pole.
2. Do not mix old batteries with new batteries.

Battery charging instructions:

Connect the USB charging line into the USB outlet of the computer. And connect the USB charging plug into the charging outlet of the jumping-car. Then the charging indicating-light of the jumping car will turn on for 50 minutes in charging. When the charging indicating light turns off, the charging of car finishes.

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Connect to the USB
power source of the computer
(DC 5V/500-1000mA)

Cautions : The jumping car can only be charged with USB line attached to this product.

- This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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