

## Install APP | APP安装

This product needs to be used with your mobile phone or tablet

本产品需要搭配您的手机或平板使用



支持IOS10.0及  
以上版本系统



支持Android8.0  
及以上系统



扫描安装二维码

## Method Of Operation | 产品概览:

### On/Off 开关机

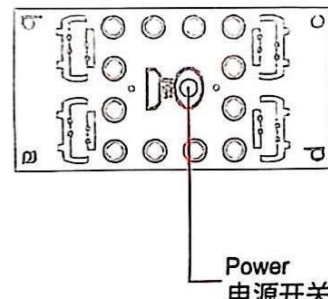
When the battery pack is fully charged, the indicator light is on during startup.

电池盒电量充足的情况下，启动时指示灯亮。

#### NOTE :

Turn off the power supply after using the main control module, and do not standby long time. When the module is low in power, it needs to be charged to avoid affecting usage.

注意：主控模块使用后关闭电源，不要长时间待机。模块电量不足时，为避免影响使用需要充电。

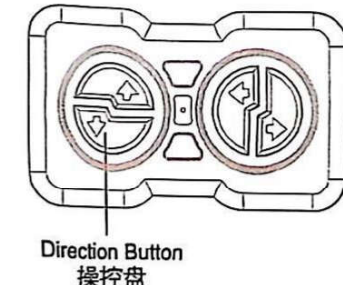


## Remote Control Operation | 遥控手柄操作

Remote control operation  
install the battery before using  
it ,the indicator light will  
flash,then the indicator will  
light Long bright (AAA  
Battery 2)

使用前请按正确方式安装  
电池,安装后指示灯闪烁,  
链接成功后长亮(AAA电池2节)

Direction button control :Front /back /left /right  
遥控器控键控制前、后、左、右方向。



### Link Operation | 连接操作

First, turn on the switch of the main control module, and then install the battery of the remote controller handle. Turn on the switch and the indicator light will be on. Press the button of the operation control panel to remotely control the output direction of the main control motor.

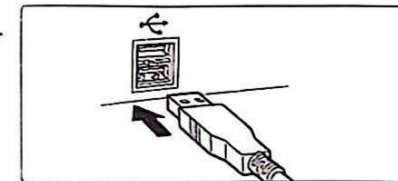
首先打开主控模块开关,再安装遥控器  
手柄电池,打开开关,指示灯亮,按下操  
控盘按钮,遥控主控电机输出方向。

#### NOTE:

If the power is not turned on for a long time, repeat the installation of the remote battery connection .  
注意:如长时间没使用产品,建议重新安装遥控器电池。

## Charging Operation | 充电操作

The micro connector is connected to the charging port of the main control module, and the USB is connected to the computer interface. The indicator flashes when the battery is charging. When the battery is full, the indicator light is always on. The charging time is 90 minutes. Please pull out the connector after charging.



Micro接头连接主控模块充电口, USB连接电脑端接口。

充电时灯光长亮，充满灯灭。

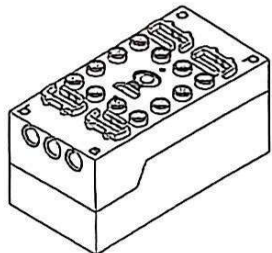
充电时间大约为90分钟, 充电完成后请拔出接头。

#### NOTE:

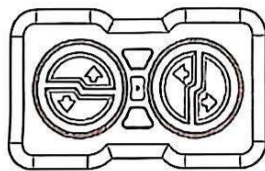
The charging input voltage should not exceed 5V and current should not exceed 1A.

注意:USB充电接口输入电压不能超过5V, 电流不能超过1A

## Product Summary | 产品概览:



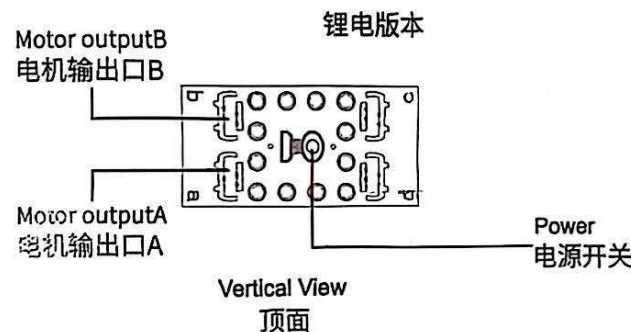
Main Control Module  
主控模块



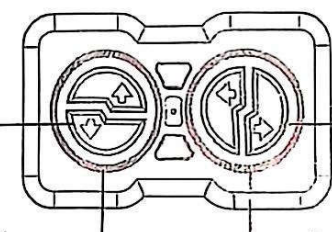
Remote Control  
遥控器

TF05-1

## Main control module | 主控模块:



## Remote Control | 遥控器:



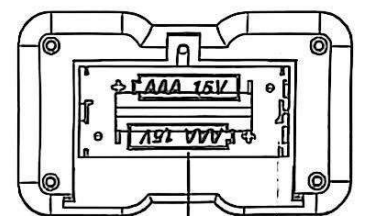
A Direction Button  
A操控盘

Press and hold for 3 seconds, A switches between forward and reverse directions  
长按3秒, A正反转切换

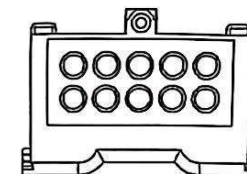
B Direction Button  
B操控盘

Press and hold for 3 seconds, B switches between forward and reverse directions  
长按3秒, B正反转切换

Front View  
正面



Battery Case  
电池盒 1.5AAA



Rear View  
背面

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 to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

#### Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.