# SY073B 手柄遥控器说明书

一、产品清单



2.4G 遥控器×1 注水瓶×1

# 二、遥控器电池安装

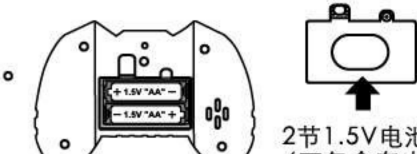
遥控器: 1.打开遥控器电池盖, 依照遥控器电池仓里的正负极 的极性来装入1.5V "AA" 电池。

2.盖上电池盒,锁好螺丝。

遥控车: 1.打开车底电池盖,把可充电电池连接到电源插口装

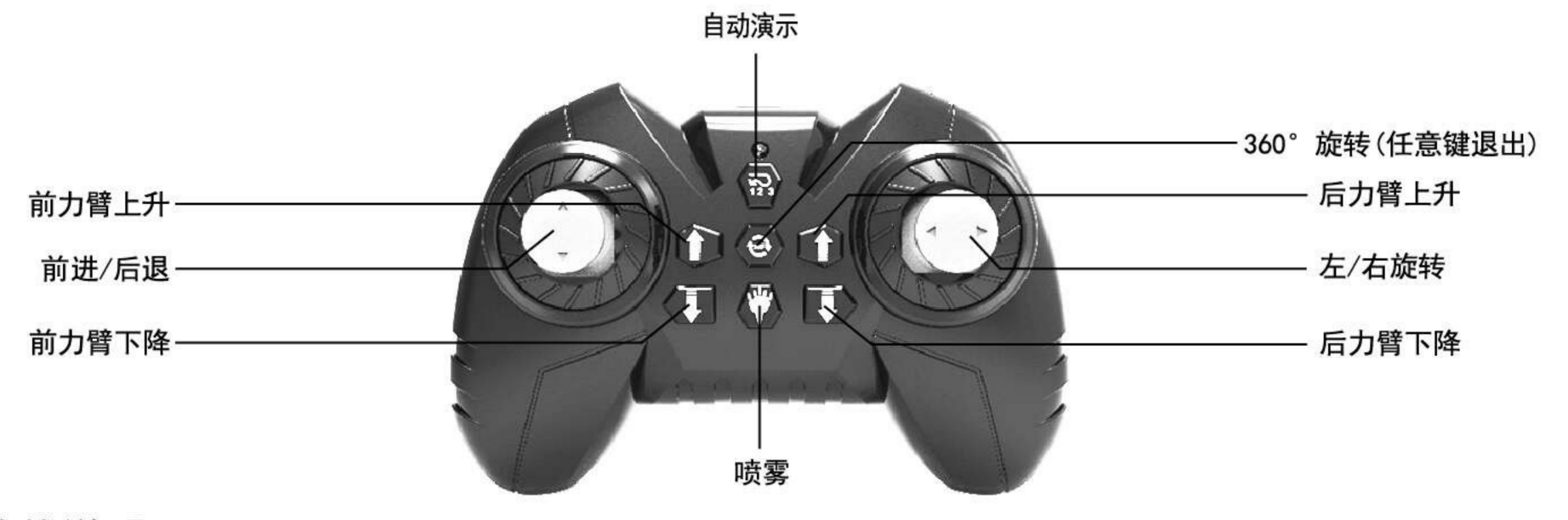
入车底电池仓里。

2.盖上电池盖,锁好螺丝。



# 三、功能介绍

遥控车×1



# 四、功能说明

前进/后退	推遥控器前进/后退按键,遥控车前进/后退。
左旋转/右旋转	推遥控器左/右旋转键,遥控车(左/右)旋转。
左右转弯	推遥控器(前进/后退)键,同时按下(左/右)旋转键,车子左转/右转。
前力臂上升/下降	按住前力臂上升/下降按键,可使遥控车前力臂上升/下降。
后力臂上升/下降	按住后力臂上升/下降按键,可使遥控车后力臂上升/下降。
360°旋转	按360°旋转按键,可使遥控车360°旋转(任意键退出)。
喷雾	按喷雾按键遥控车会开启喷雾。(喷雾模式下请提前往遥控车尾部注水孔加满水)
一键演示	按下演示键,遥控车进入自动演示模式。

# | 五、充电说明

1.这个是新的3.7V电池,需要充电后才能使用。

2.先把电池的电线插头按照正确的极性连接插在充电器的插头里,再把充电器插头插在插座上。

3.电池充满电量所需时间为180分钟左右, 充电插头带充电指示灯, 充电中为"红灯"常亮, 充满时指示灯为"熄灭"状态。不要过量充电,过长时间的充电也不会使电量增加。

4.定期检查玩具和电池,充电线的电线,插头,这些配件如有破损应停止使用,直到修好或换新后方可使用。

# 操作提示

- ┃●当您在操作时,电源开关是处于"ON"的位置上,如电源开关是处于"OFF"时,遥控车是处于关机。
- ┃●当电池电量被消耗,左右转向出现不灵敏,前进后退也会变慢。此时需要把电池取下来充电。
- ▶●遥控车有效控制距离约25米。超过距离时将可能出现遥控车停止或不受控制现象。

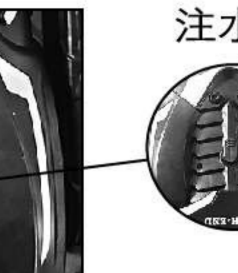
# 一六、喷雾操作方法

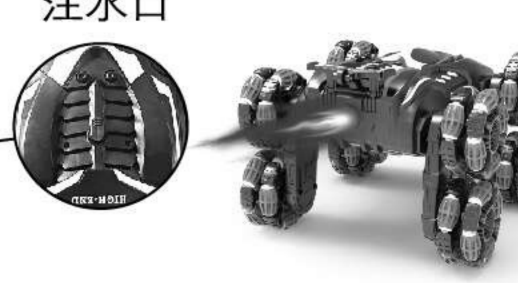
扭下配件,用注水瓶吸入净水滴入车子孔位后扭上配件。



注入净水时注意不要满过瓶口,水 不要漏到车身,防止电路板短路。







USB充电线插口 电池插口

# SY073B Handle Remote Control Manual





Remote controller: 1.Open the battery cover of the remote control and load1.5V AA battery according to the positive and negative polarity of the battery compartment.

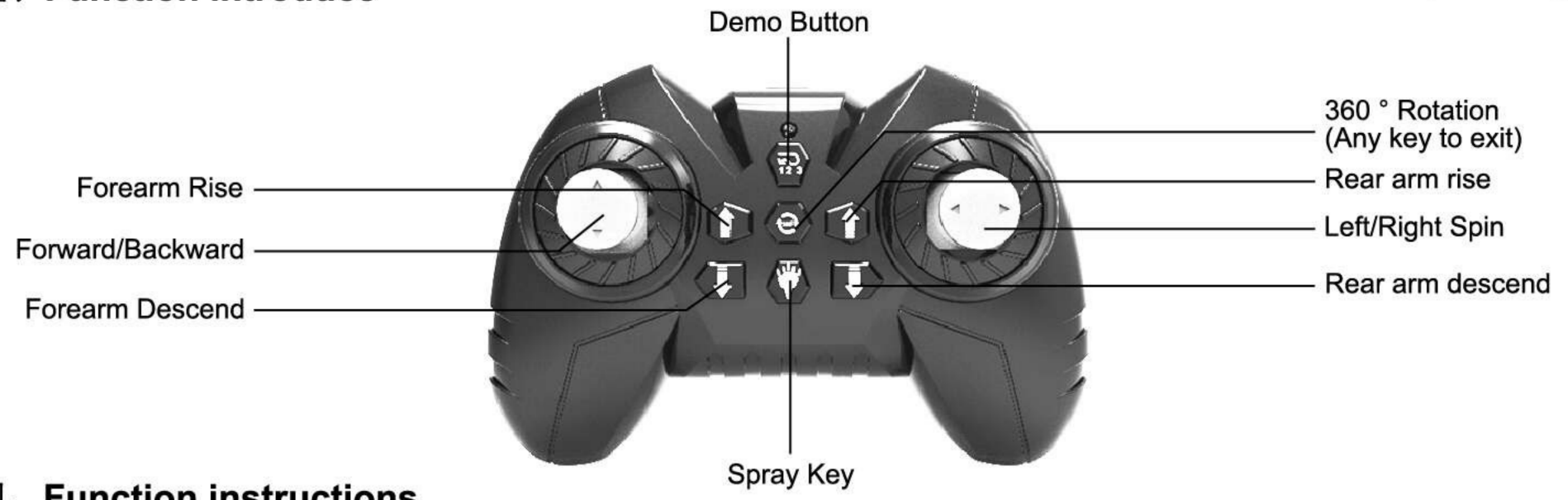
Cover the battery box and lock the screws.

Remote control car: 1.Open the bottom battery cover and connect the rechargeable battery to the power outlet and load it into the

bottom of the car. Cover the battery box and lock

Remote Control Car\*1 2.4G Remote Control\*1 Water Bottle\*1 the screws.

## 三、Function introduce



## 四、Function instructions

1	
Forward/Backward	The joystick push to forward and backward ,the car go forward and backward.
Rotate Left/Rotate Right	Push the left/right rotation key of the remote control, and the car will rotate (left/right).
Turn left and right sides	Push the remote control (forward/back) button and press the (left/right) spin button at the same time to turn left/right.
Forearm rise/descend	Press and hold the forearm up/down button to make the remote control forearm up/down.
Rear arm rise/descend	Press and hold the rear arm up/down button to make the remote control rear arm up/down.
360°rotate	Press the 360° rotation button to make the remote control car rotate 360° (any key to exit).
Spray Key	Press the spray button and the Radio-controlled car will start spray. (In spray mode, please fill the water to injection hole of the rear of car in advance).
One key Demo	Press the demo button, the remote control car enters the automatic demo mode.

## 五、Charging instructions

1. This 3.7V lithium battery is new, before playing please charge the battery.

2.Connect the battery plug to the USB cable plug, press the correct pole to connect, and then plug the charging cable into the socket to charge.

3.It takes 180 minutes to fully charge the battery, Charging plug with indicator light, red light on when charging, light off when full. Please don't overcharge, Charging for a long time will not increase the power. 4.Check toys and batteries regularly. If accessories, batteries, charging cables, etc. are damaged, stop using

them immediately. After repair or renewal, can continue to use.

## Operation tip

- 1. When you are in operation, the power switch is in the "ON" position, such as the power switch is in "OFF", the car is turned OFF.
- 2. When the battery power is consumed, the left and right steering will fail and the forward and backward speed will also slow down. The battery needs to be removed and recharged.

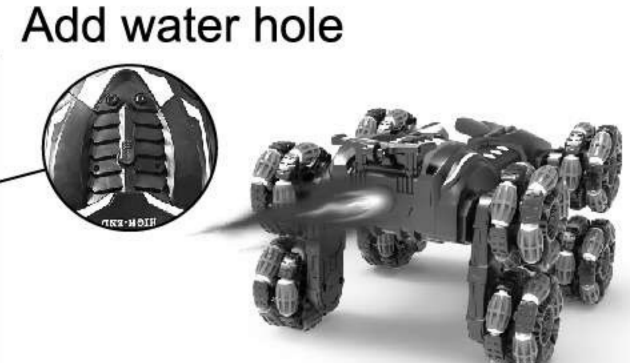
  • 3. The effective control distance of the remote control car is about 25 meters. When the distance exceeds the
- distance, the remote control car may appear to stop or uncontrolled phenomenon.

#### 六、Spray operation method

Turn off the accessory and use the water bottle to inhale the water into the hole of the car.

Turn on the accessory Pay attention not to fill the bottle mouth when injecting water, water does not leak to the body, to prevent circuit board short circuit.





#### **FCC Statements**

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. 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.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.