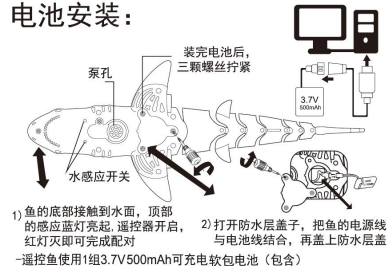
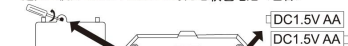


## 电池安装：



- 1) 鱼的底部接触到水面，顶部的感应蓝光亮起，遥控器开启，将1颗3.7V 500mAh软包电池按照正确的极性装入鱼的电池盒中，再盖上防水层盖，红灯灭即可完成配对。
- 2) 打开防水层盖子，把鱼的电源线与电池线结合，再盖上防水层盖。

-遥控鱼使用1组3.7V 500mAh可充电软包电池（包含）



-遥控器需要2节1.5V“AA”非充电电池（不包含）

- 打开电池仓：逆时针旋转松开螺丝用十字螺丝刀（包括）。
- 将1颗3.7V 500mAh软包电池按照正确的极性装入鱼的电池盒中。
- 将2颗1.5V“AA”非充电电池按照正确的极性装入遥控器的电池盒中。
- 关闭电池仓：用一个十字螺丝刀顺时针方向旋转以拧紧螺丝。

-遥控器需要2节1.5V“AA”非充电电池（不包含）

- 打开电池仓：逆时针旋转松开螺丝用十字螺丝刀（包括）。
- 将1颗3.7V 500mAh软包电池按照正确的极性装入鱼的电池盒中。
- 将2颗1.5V“AA”非充电电池按照正确的极性装入遥控器的电池盒中。
- 关闭电池仓：用一个十字螺丝刀顺时针方向旋转以拧紧螺丝。

## 玩法说明：

-将鱼放入水中，顶部蓝光亮起；然后开启遥控器，遥控器红灯熄灭，即可完成鱼与遥控器之间的配对。

-将遥控器红灯开启，遥控器的红灯闪烁；然后把鱼放入水中，鱼的顶部蓝光亮起，遥控器红灯熄灭，即可完成鱼与遥控器之间的配对。（注意：若遥控器红灯一直闪烁，这样子鱼和遥控器的配对不成功；重新将鱼从水面拿起来，遥控器关闭，重新按上面的方法操作，等待遥控器与鱼的配对成功。）

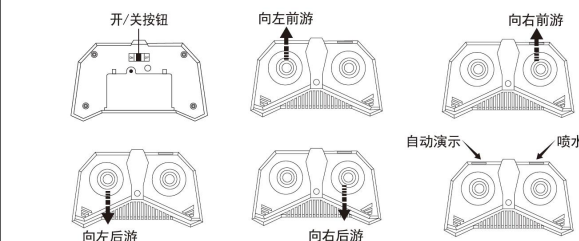
-遥控器上左边是自动演示鱼游动过程，上右边是向上喷水的功能。（按一下开启喷水，再按一下即可关闭喷水）

- 本产品必须在成人直接监护下使用。
- 本产品内含有小零件请勿吞食以免发生窒息危险，不适合三岁以下儿童使用。
- 请勿让儿童单独在水里或者池塘旁边玩耍。

2.4 GHz RC

鱼必须在水中才能玩耍

鱼的速度是可以控制的-使用微妙的动作或全速来实现真实的行动！



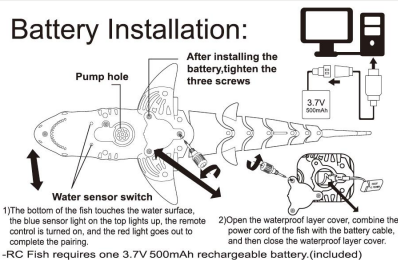
## 警告：

- 该产品是儿童玩具，可通过2.4GHz无线遥控玩具在水中游泳。
- 本产品具有自动配对功能，配对成功后只能一对一控制。
- 配对时，将鱼和遥控器尽可能地靠近。
- 遥控鱼具有感应水的功能，将鱼冲水中取出后电机将停止运行。
- 遥控鱼具有防水功能。
- 遥控器不具备防水功能。
- \*遥控距离：在畅通的环境中30至40米。
- 仅可在平静，清澈的水中操作遥控鱼，建议使用浅水池。
- 每次使用后，请用毛巾擦拭并使其完全干燥。
- 请勿在混凝土墙附近操作，否则可能会干扰传输。
- 您的遥控鱼专为在淡水中使用而设计，避免在盐水操作太久，不要将遥控器浸入水中
- 最多可同时容纳10位玩家。

## 电池注意事项

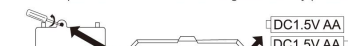
- 1) 遥控鱼使用1个3.7V 500mAh可充电软包电池，遥控器使用2节1.5V“AA”非充电电池；
- 2) 电池取出和装入应按玩具电池盒上的极性和电压标志进行正确操作，电池不应短路；
- 3) 非充电电池不能充电；
- 4) 充电电池必须在成人监护下充电；
- 5) 充电电池在充电前应从玩具中取出；
- 6) 不同类型的电池或新旧电池不能混用；
- 7) 只有和推荐电池相同或者等效的电池方可使用；
- 8) 用尽的电池应从玩具中取出，若长期不使用，请将玩具中电池取出；
- 9) 电源端子不得短路；
- 10) 不能连接到多于推荐数量的电源上；
- 11) 玩具充电器在使用过程中，应定期检查其电线、插头、外壳和其他部件是否损坏，发现损坏时应停止使用，直至修复完好。
- 12) 电池接入充电器时，充电器红灯亮，将充电器插入电脑或者手机充电器充电时，呈熄灭状态，当电池充满电时，再次呈红灯亮状态。

## Battery Installation:



- 1) The bottom of the fish touches the water surface, the blue sensor light on the top lights up, the remote control is turned on, and the red light goes out to complete the pairing.
- 2) Open the waterproof layer cover, combine the power cord of the fish with the battery cable, and then close the waterproof layer cover.

-RC Fish requires one 3.7V 500mAh rechargeable battery.(included)



-Remote controller requires 2 x 1.5V Alkaline“AA” batteries. (Not included)

- Open the battery compartment: Align the screwdriver with the small contact point on the battery cover and gently press down while dragging the battery cover to open.
- Insert one 3.7V 500mAh rechargeable battery into the battery compartment of Fish with correct polarity.
- Insert 2 x 1.5V “AA” batteries into the battery compartment of the remote controller with correct polarity.
- Close the battery compartment: tighten the screw by turning clockwise with a Phillips screwdriver.

## How to play

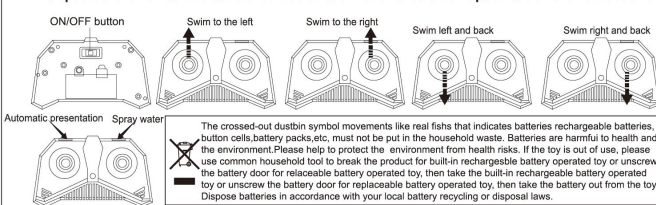
- Put the fish in the water and the blue light on the top will light up; then turn on the remote control, the red light of the remote control will go out, and the linking between the fish and the remote control can be completed.
- Turn on the red light of the remote control, and the red light of the remote control flashes; then put the fish into the water, the blue light on the top of the fish will light up, and the red light of the remote control will go out to complete the linking between the fish and the remote control. (Note: If the red light of the remote control keeps flashing, the linking with the fish is unsuccessful; pick up the fish from the water again, turn off the remote control, and re-operate according to the above method, and wait for the successful linking between the remote control and the fish.)
- On the left side of the remote control is the automatic demonstration of the fish swimming process, and the upper right side is the function of spraying water upwards. (Press once to turn on the water spray, press again to turn off the water spray.)

- Never allow young children to play in or around water without adult supervision.

2.4 GHz RC

Fish must be in water to function

The speed of the fish can be controlled-use subtle movements or full speed to achieve real actions!



## Caution:

- This product is a children's toy that will swim in the water through the 2.4GHz wireless remote control.
- This product has the function of automatic pairing. After successful pairing, it can only be controlled one-to-one.
- While pairing, put the RC Fish and remote controller as close as possible.
- The RC Fish has the function of sensing water. The motor will stop running once Fish is taken out of the water.
- The RC Fish possesses the waterproof function.
- The remote controller does not possess the waterproof function.
- \*Distance of remote control: 30-40 meters in unobstructed environment.
- Operate only in calm, clear water for the RC Fish Pools and shallow are recommended.
- After each use, wipe with a towel and allow to dry completely.
- Do not operate near concrete walls which may disturb transmission.
- Your RC Fish is designed for operation in fresh water, Avoid to operate it in slaty water, Do not submerge the RC Fish in water for a long time.
- Maximum 10 players at a time

## Battery Notice

- 1) Fish uses one 3.7V rechargeable lithium battery and the remote controller uses two 1.5V AA non-rechargeable batteries.
- 2) Ensure the batteries are removed and installed correctly with the regard to polarity (positive and negative) and voltage, Ensure the batteries are not to be short-circuited.
- 3) Non-rechargeable batteries are not to be charged.
- 4) Rechargeable batteries are only to be charged under adult supervision.
- 5) Rechargeable batteries are to be removed from the toy before being charged.
- 6) Do not mix different types of batteries. Do not mix old and new batteries.
- 7) Always use batteries as recommended or equivalent.
- 8) Always remove batteries if the battery drains or the product is to be left unused for a long time.
- 9) The supply terminals are not to be short-circuited.
- 10) Do not connect the product to excessive power supplies than recommended.
- 11) inspect the cord, plug, housing and other parts of the charger for the toy at a regular basis. And if any damage has been found, please immediately stop using not until restored.
- 12) When the battery is connected to the charger, the red light of the charger is on; when the charger is plugged into the computer or mobile phone charger, it is off; when the battery is fully charged, the red light is on again.

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.

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

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