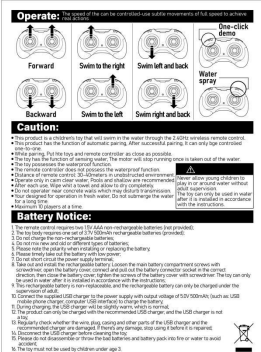
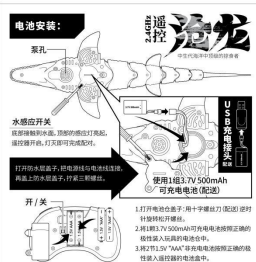


How To Play:

- Put the toy in water and the blue light on the top will light up. Then turn on the remote control. And the red light of the remote control will go out to complete the linking between. (Note: if the red light of the remote control keeps flashing. The linking withis unsuccessful. Pick up toy from the water again, Turn off the remote control, And re-operate acording to the above method. And wat for the successful linking.)
- On the left button of the remote control is the automatic demonstration of swimming process.
 On the right button of the remote control is the water sprey. (Press once the water spray, Press again to turn off the water sprey.)





- 性装入遥控器的电池盒中。 4.关闭电池仓盖子:用十字螺丝刀顺时针旋转
- 拧紧螺丝。

玩法说明:

- 将玩具放入水中,顶部灯亮起,然后开启遥控器,遥控器灯熄灭,即可完成对频。(注意:若遥 控器灯一直闪烁,表示对频不成功;重新将玩具从水面拿起来,遥控器关闭,重新按上面的 方法操作,等待对频成功。)
- 遥控器左边按键是自动演示玩具游动过程。

遥控器需要2节1.5V "AAA"

非充电电池(不配送)

• 遥控器右边按键是喷水功能(按一下开启喷水,再按一下即可关闭喷水)。



accident; 16. The toy must not be used by children under age 3.



FCC Statement

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.

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