

Flytec V002鳄鱼遥控船说明书



●简易拆卸方法

组装时，船体船面凹槽位置与鳄鱼头底部对应柱体进行合拢安装到位（如图1）拆卸时，手拿船尾桨轴往外轻拿即可取下船体进行充电和保养（如图2）

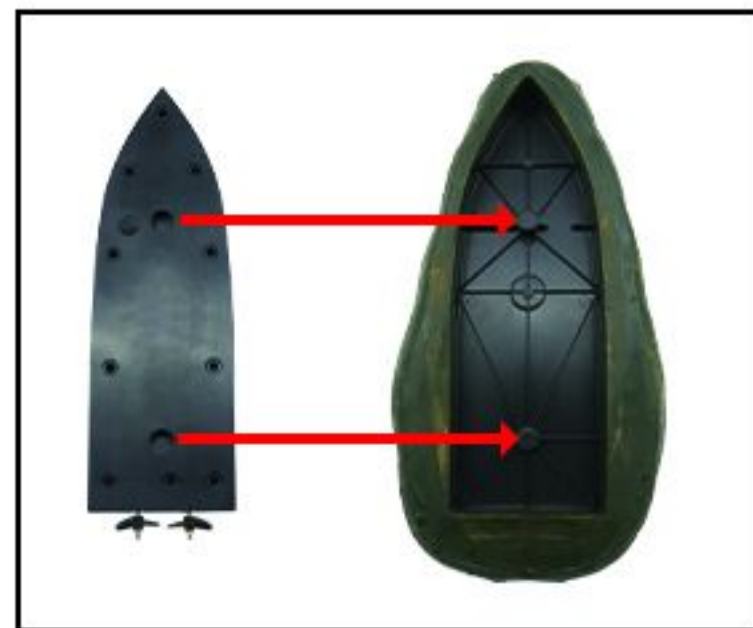


图1



图2

●安装遥控器电池

将2 * "1.5v" 电池（需另购）按正确的方向装入遥控器，如下图所示。然后盖上遥控器电池盖板并锁上螺丝。

注意：安装电池时，必须准确识别电池的正极和负极。不能反转安装。



●电池充电

船面如图所示，充电插口用防水塞做了防护，充电取下防水塞连接电源，完成充电后切记安装好防水塞再使用，充电时USB的指示灯常亮红灯，充电完成后，指示灯灭。

注意

1. 确保充电线的电压和插头符合当地标准
2. 每次充电前，请将剩余电量放电。
3. 充电时，如果电池过热，则表示电池过度充电会损坏电池。严重时，会对电池造成永久性损坏，请立即停止充电。
4. 充电时不宜长时间离开。
5. 充电多次后，请适当增加充电时间。
6. 请勿将电池放入火中或进行任何改动以避免爆炸危险。

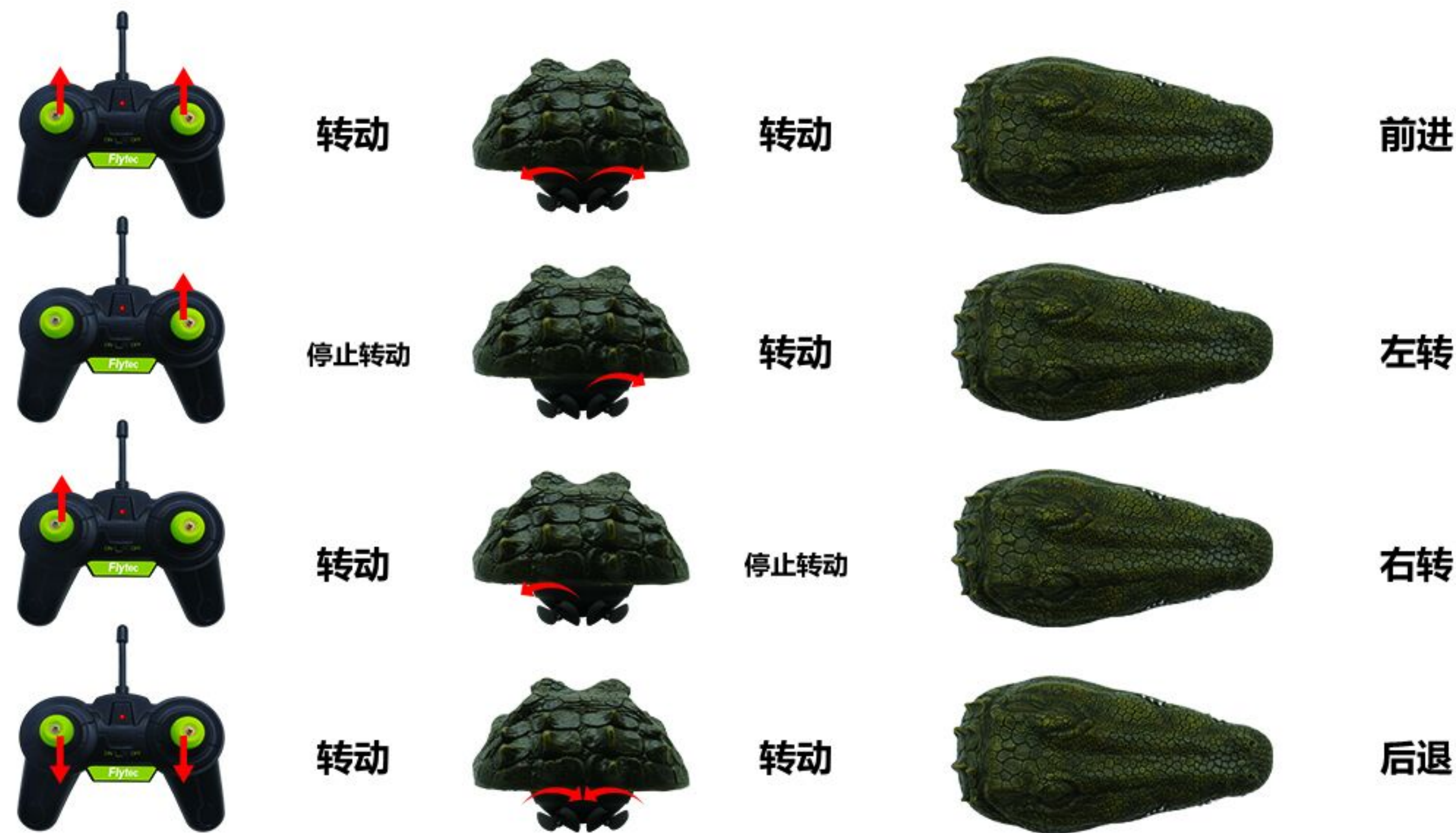


●对频方式

船身放入水中，确保双桨轴完全接触水面，再打开遥控器电源开关，遥控器指示灯闪烁1-2秒，该对频过程不能推动遥控器，待闪烁停止指示灯为长亮状态，即自动对频成功，推动遥控器就可以启动遥控船。

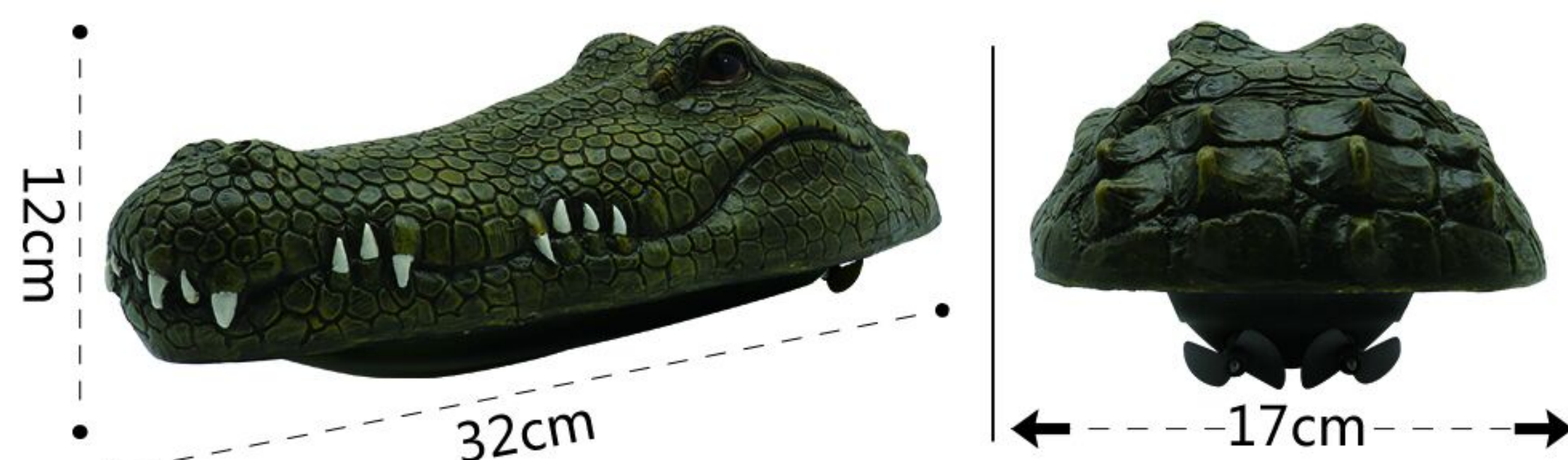
- 注意：1. 防水塞安装后必须检查安装到位才可下水使用，安装不到位或者不安装防水塞都会引起使用功能无法正常。
2. 当电池接近没电时，速度下降百分之40，此时使用时间为2分钟左右，请发现降速后及时返航。
3. 电池电量快耗尽时会出现无法正常对频，请及时连接船身电池插口进行充电。
4. 离水感应桨轴必须接触水面才可进行对频和启动遥控船。

操作说明



同时推动遥控器的左右操纵杆，两个螺旋桨同时工作，船前进；右控制杆单独前推，右侧螺旋桨工作，船向左转；左控制杆单独前推，左侧螺旋桨工作，船向右转，同时向后推动控制杆，两个螺旋桨同时反转工作，船向后退。

技术参数



了解更多产品详情，请查看我们的官网：<http://www.iRctoy.com>



FLYTEC V002 RC CROCODILE BOAT MANUAL



Easy disassembly method

When assembling, the groove position of the hull surface should match the column at the bottom of the crocodile head and installed tightly (see Figure 1). When disassembling, take the stern paddle shaft and take it out to remove the hull for charging and maintenance (Figure 2).

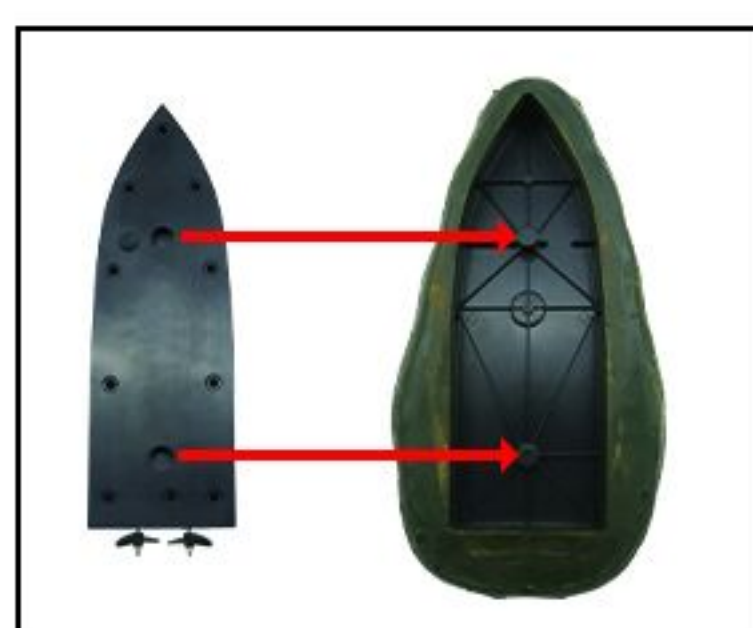


FIGURE 1



FIGURE 2

INSTALLATION OF REMOTE CONTROL BATTERY

Fill 2 * "1.5v" Battery (Purchased Separately) To The Remote Control In The Right Direction As Shown Below. Then Cover The Remote Control Battery Cover Plate And Lock The Screw. Battery Note: When Installing Batteries, The Positive And Negative Electrodes Of Batteries Must Be Recognized Accurately. It Can't Be Reversed.

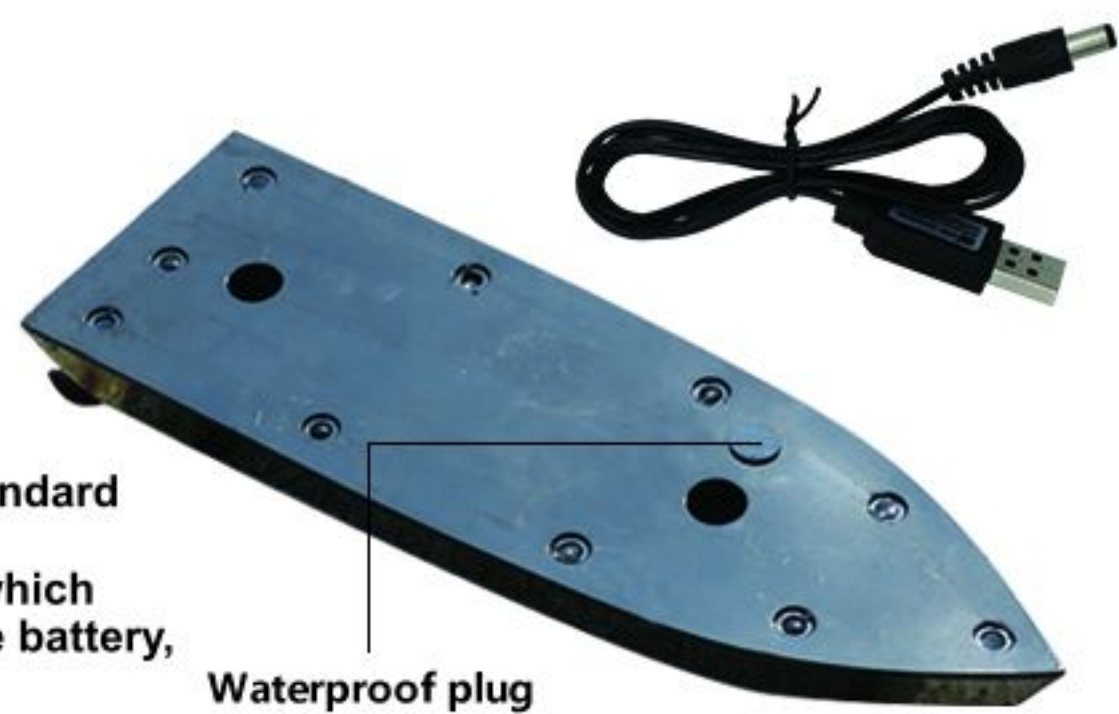


BATTERY CHARGING

As shown in the figure, the charging socket is protected by a waterproof plug. When charging, remove the waterproof plug to connect the power supply. After completing the charging, remember to install the waterproof plug and use it. When charging, the USB indicator light is always red. After finishing charging, the indicator is off.

BE CAREFUL

1. Make sure that the voltage and plug of the charging line meet your local standard
2. Before each charge, please discharge the remaining battery.
3. When charging, if the battery is overheated, it means that it is overcharged, which will damage the battery. If it is serious, it will cause permanent damage to the battery, please stop charging immediately.
4. It is not advisable to leave for a long time while charging
5. After many times of charging, please increase the charging time appropriately.
6. Do not put batteries in the fire or make any modifications to avoid the risk of explosion.

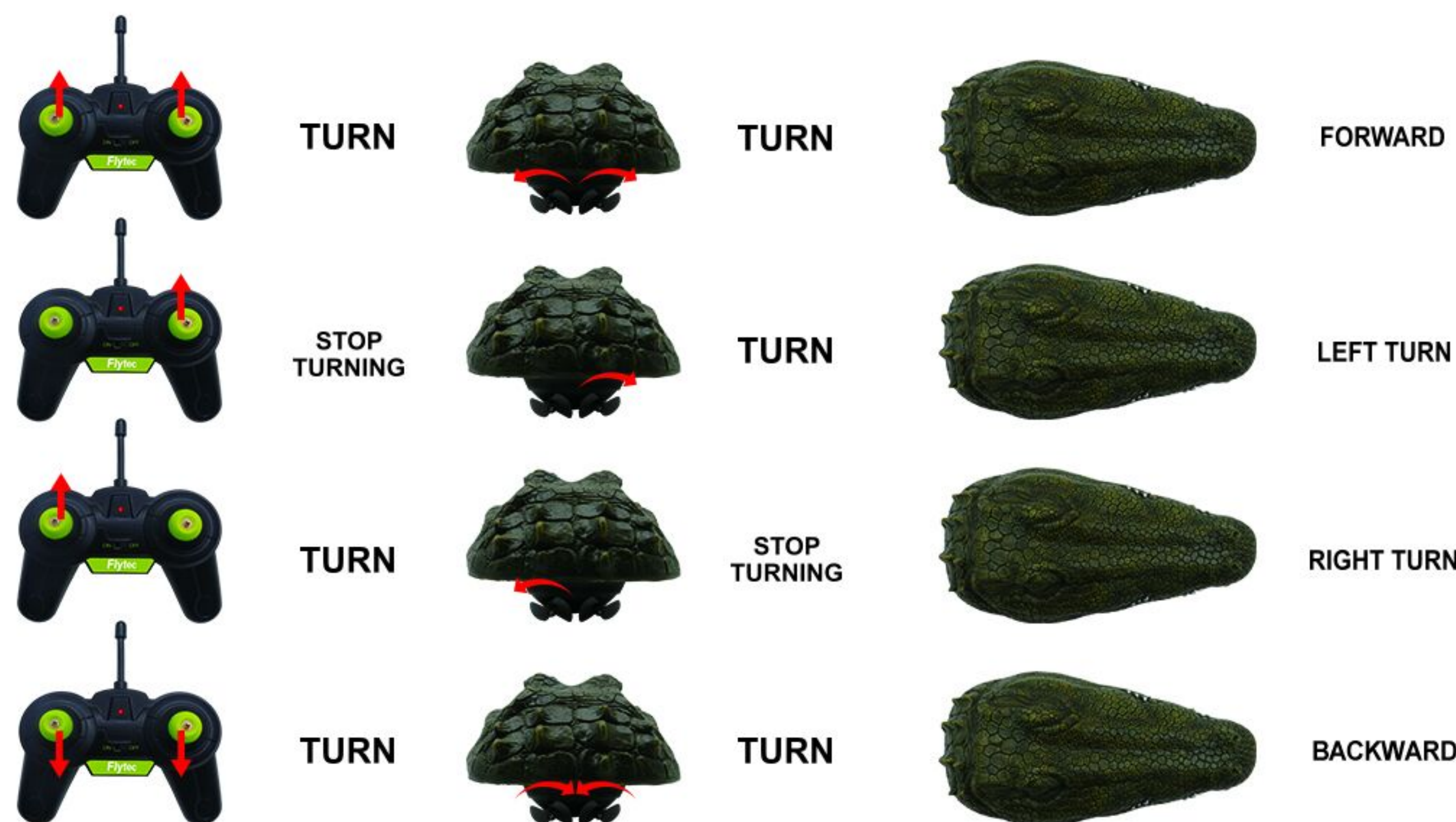


FREQUENCY MATCH

Put the boat on the water, make sure that the double paddle shaft completely touches the water surface, then turn on the remote control power switch, the controller indicator flashes for 1-2 seconds, the frequency matching process can not push the remote control bar. When the light stop flashing and keep long-light state, that the automatic frequency matching is successful, and the boat can be started by pushing the remote control bar.

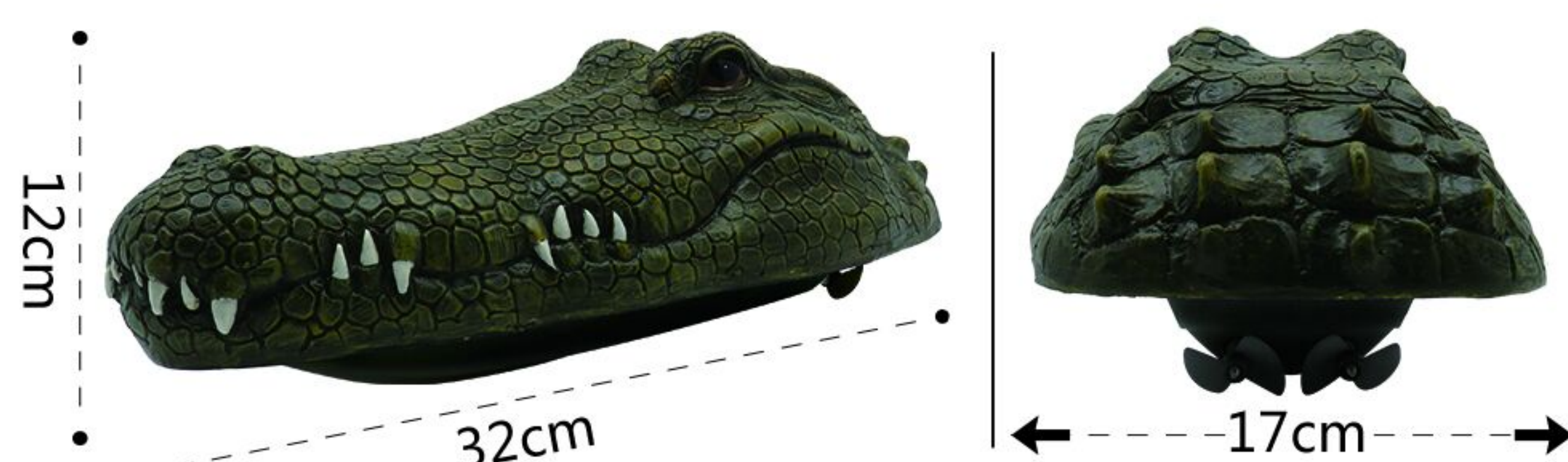
- Note: 1. After the waterproof plug is installed, it must be checked that the installation is in place before using it. If the installation is not in place or the waterproof plug is not installed, the function will not be normal.
2. When the battery is near no power, the speed drops by 40%. At this time, the usage time is about 2 minutes. When find out the speed is reduced, please return the boat in time.
3. When the battery is running out, the frequency may not be matched. Please remove the battery in time and charge the battery.
4. The water-inducing paddle shaft must be in contact with the water surface to match the frequency and start the remote control boat.

TELECONTROL OPERATION INSTRUCTIONS



The Left And Right Operation Of The Remote Controller Is Pulled Up At The Same Time, Two Propellers Work At The Same Time, The Model Advances; The Right Control Rod Is Pulled Up Alone, The Right Propeller Works, The Model Turns Left; The Left Control Rod Is Pulled Up Alone, The Left Propeller Works, And The Model Turns Right. Push the control bar to backward at the same time, and the two propellers are reversed at the same time, and the boat move backward.

TECHNICAL PARAMETER



To know more products, welcome to visit our company website：<http://www.iRctoy.com>



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

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 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.