



# Q5 2.4G

## 2.4G Remote-Controlled Speedboat Operation

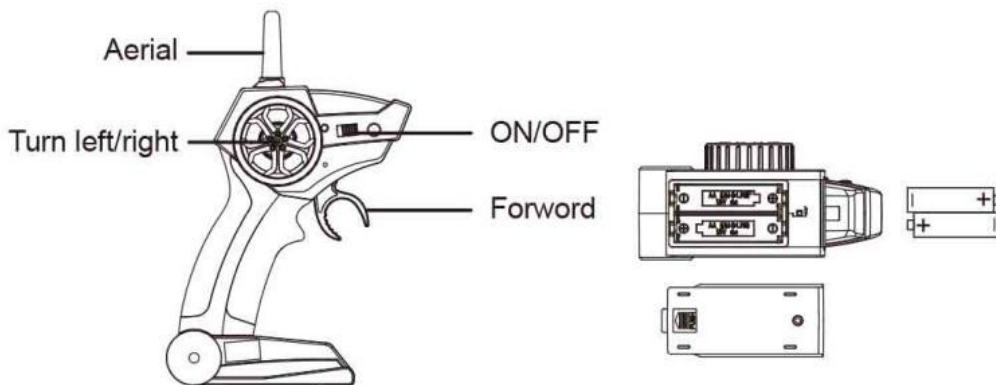


- 1.The boat will automatically power on when placed on water, and connect to the remote control.**
- 2.Do not pilot the boat more than 50m away from the remote control, otherwise connection will be lost.**
- 3.The boat can be operated for approximately 20 minutes when fully charged. Make sure to bring it back within range 5 minutes before, otherwise it may run out of battery somewhere you cannot reach.**
- 4.The boat does not have a self-righting function, so take care not to flip it or crash into obstacles during operation.**
- 5.Avoid aquatic plants during operation, as these may get entangled with the propeller.**
- 6.The rudder direction must be adjusted manually.**

## RC boat main structure diagram

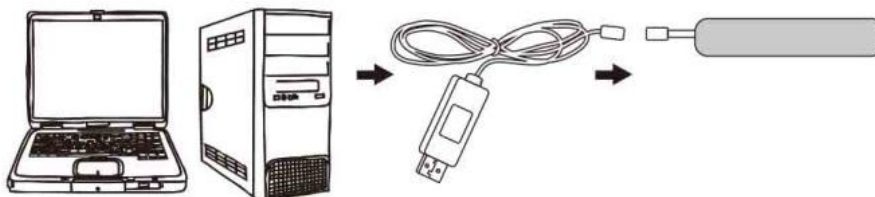


## Remote control functions



Inserting batteries:remove the battery compartment on the back of the remote controller and insert 2"AA" alkaline batteries,paying attention to the polarity markings in the battery compartment(batteries must be purchased separately.

## Charging the model battery

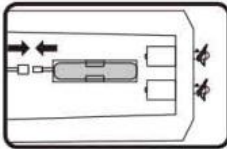


Time to charge is approx 90 mins.The red indicator go out when charging and turn on when charging is complete.

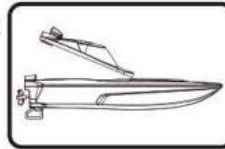


1. Install batteries in correct polarity.
2. Do not mix old and new batteries.
3. Do not mix different type of batteries.
4. Non-rechargeable batteries cannot charging.
5. Rechargeable battery must be charged under adult supervision.
6. Power terminal shall not be short circuit.
7. Unable to connect to more than the recommended number of power supply.
8. Only can be used the USB cable for charging with producers provide, USB not a model.
9. Exhausted batteries are to be remove from the toy.

### Inserting battery into the boat



Insert the battery in the boat, then mount the battery holder. Make sure to insert the battery the right way round.



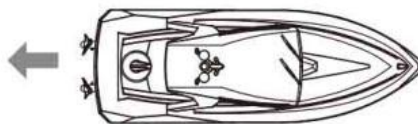
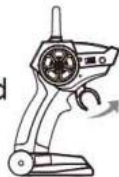
Tilting the cabin cover at a slight angle into the hull, push it forward, and fasten the lock key.

### Functions

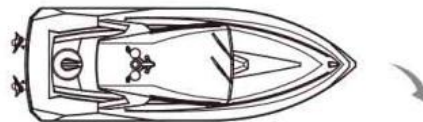
Forward



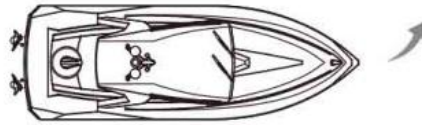
Backward



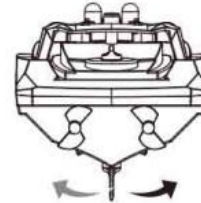
Turn right



Turn left

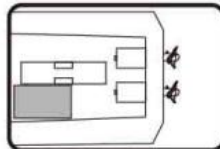
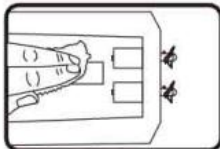


Rudder: Adjust this to control the boat's direction. When sailing straight, manually adjust to the right if drifting left, and adjust to the left if drifting right.



## Maintenance

1. Stop work pls remove the battery.
2. The surface of the boat should avoid exposure long time, prevent to take off the lacquer; After play, the surface applied dry cloth clean.
3. When the ship not play for a long time, Need removed the remote controller battery to prevent battery leakage damage to the remote controller.



**NB:** After play, use the dry cloth blot up the moisture inside the cabin. And add some desiccant, To ensure that the hull is dry.

## Warning

1. This product is suitable for people over the age of 14. Must only operate it when supervised by an adult.
2. Finish the voyage, cannot recharge the battery immediately until the battery cooling.
3. When the ship sailing, insure the area without people. Cannot have aquatic or debris in the water, avoid the propeller were caught or damage to the ship.
4. This product have some small parts, Don't swallow in order to avoid choking danger.
5. Please keep a safe distance with the void high speed rotating propeller, avoid ground injury risk. Battery matters attention.
6. Motor is a hot parts, pls don't touch it, in order to avoid scalding danger.
7. To avoid causing electromagnetic disturbance to aeronautical radio stations, do not use any form of remote control on airport runways or within a 5,000m radius.
8. Do not use this device in times and areas where state authorities announce radio control orders.
9. Regularly check the USB cable and other parts for damage, should stop using until repair intact if have something broken.

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.