

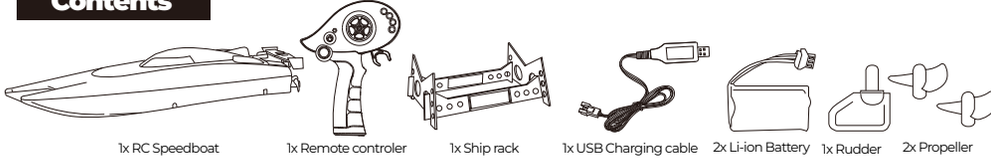
ENG

**FroggieX**  
For fun and challenge

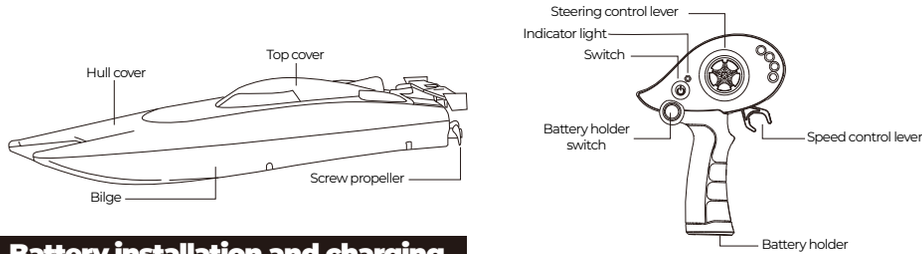
# 2.4 GHz RC Speedboat

**Part number**  
FX-TS-RC2-SB

## Contents

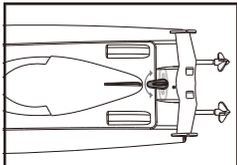


## Name of contained parts

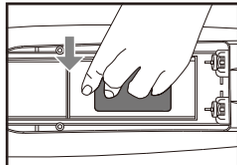


## Battery installation and charging

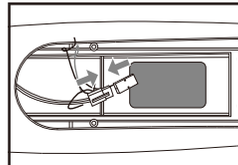
1. First be sure turn the power switch of the boat off. Then install battery into the boat. After this, keep your finger or any parts of your body even your cloth far away from the propeller.
2. After the battery is connected, it must be tested. At this time, the speedboat switch and remot controller switch to the NO position at the same time, and the remote controller handle is pushed. It will prove that your power battery is installed successfully. After the test, put the RC Speedboat on the water and start driving.



1. The ship is stopped at the ship rack, and please confirm that the ship hullcover can be taken out after being placed flatly.

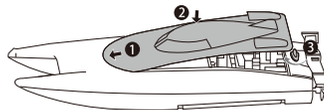


2. The Li-ion battery placed into the battery holder of the hull.

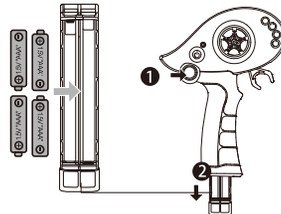


3. The battery is connected with a faucet on a receiving plate

3. Insert the top cover into the hull, press the top cover lightly, and then turn the copper button until the top cover is tightened up (as illustrated).



4. Press the battery compartment switch button to pop out the battery compartment and use 4x 1.5V "AAA" batteries for remote controller



- Note**
1. Do not mix old and new batteries.
  2. Do not mix alkaline batteries and rechargeable batteries.

5. Charging battery of the boat

1. Insert the USB power cord configured with this product into a matching power outlet. At this time, the USB power cord indicator flashes red, and then correctly connect the lithium battery charging plug with the USB power cord plug (the slot and the buckle match), the indicator light of the USB power cord turns red in charging.

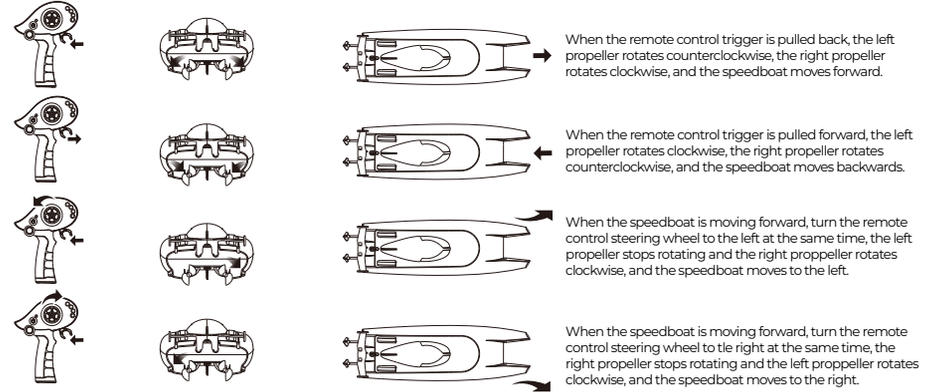
2. After charging for about 2 hours, the charging indicator is off, indicating that the charging is complete. Please disconnect all connections and store in a safe place at this time.

### Warning

Do not disassemble or reassemble the battery. ● Do not short-circuit the battery. ● It is forbidden to use it near a heat source. ● It is forbidden to put batteries in fire. ● No near fire. ● Do not recharge under sunlight. ● Use the designated USB power cord for charging and follow the charging requirements.



## Remote control



## Attention

1. Correctly connect the battery plug to the power socket of the hull, close the top cover, and place the hull on the water. Turn on the remote control switch again, the indicator light of the remote control flashes quickly, and the code is automatically matched. When the indicator light of the remote control is always on, the code is successfully matched.
2. After using this product, please wipe off the moisture and clean the product in time to confirm that the product is free of any moisture or stains. When you not sailing, you must take out the power battery and open the ship cover to disperse the water avoid damage to the parts. Avoid prolonged sun exposure and contamination on the surface of the product to avoid damage to the paint surface. After use, it can be rinsed with neutral detergent and water. When the product is not used for a long time, wipe it off and place it in a dry place with anti-rust oil. Fill the two steel pipes in the hull with an even and appropriate amount of oil to prepare for next use and remove the batteries from the remote control to avoid battery leakage. Liquid damages the remote control.
3. Users under the age of 14 must operate under the guidance of an adult. It is forbidden to sail on the surface where people are swimming, so as not to hurt people. Before launching and sailing, observe whether there are any debris in the water. If there are too many debris, the speedboat may entangle the propeller and stop sailing. It is recommended not to operate the model on this surface. The remote control radius of this product model is about 50 meters, please be careful not to exceed the remote control range to avoid loss of control. This product should not be used continuously for about 20 minutes, and can only be used when the motor has cooled down or is not hot.
4. The remote control has a beeper that warns of loss of range and low battery. Upon hearing the beep, immediately turn around and head toward the shore.
5. Do not connect a wet device for charging. This may cause a short circuit that will damage the product.
6. This product adopts gyro 2.4G technology. It can automatically align codes and distribute ID, and easily interchange frequency.