





2.4G RC HIGH SPEED RACING BOAT

FTX0700



ATTENTION: Please read all the warnings and instructions carefully before using this product

NOTICE: That's a normal phenomenon if water comes into the boat during running, all the inner parts are waterproof and will not effect performance. You only need to open the water outlet to pour out the water after each use.

FTX IS AN EXCLUSIVE BRAND OF CML DISTRIBUTION SAXON HOUSE, SAXON BUSINESS PARK, HANBURY ROAD, BROMSGROVE, WORCESTERSHIRE, B60 4AD ENGLAND.

EMAIL: INFO@FTX-RC.COM WEB: WWW.FTX-RC.COM

Main Structures of RC Boat Top cover Anti-collision cover Cooling cover Crashproofcover Tail vane bracket Pull rod ransmission shaft Lock nut Propeller Rotary knob Top housing Display rack Speed/ One key rolling On/Off Left trim Right trim Backward trim Forward trim Direction knob LED Lamp/ Throttle control trigger

Methods for Installing Batteries of Remote Controller

Open the battery cover of the remote controller; insert 4 X 1.5 V AA batteries into the battery case according to positive and negative electrodes, close the battery cover. (Batteries not included)

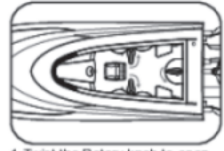


Battery Charging Instruction

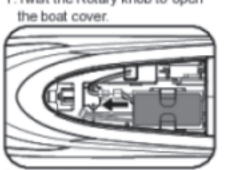
Insert one side of the USB connector into the battery, and the other side into any computer USB port.



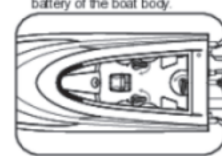
Methods for Installing Batteries of Boat Controller



 Twist the Rotary knob to open the boat cover.



2. Put Li-poly battery in to the battery of the boat body.



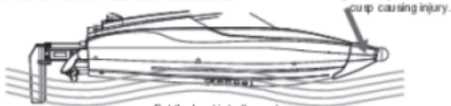
 Close the boat cover and twist the Rotary knob.

RC Boat Design Highlights:

- Unique cooling system
- Waterproof
- Anti-collision
- Hidden wires inside the cabin
- One-key rolling
- · Low battery condition for remote control is alerted by a "beep...beep" sound
- Low battery condition for boat is alerted by a "beepbeep" sound of remote control

Operating Preparation

- Install and connect the battery to the boat.
- Attach and secure the top cover and place the boat in the water.
- Power on the controller. The red LED light will flash rapidly.
- The controller will automatically connect to the boat.
- The controllers LED light will be solid and a "beep" sound emitted to confirm that the connection has been successful. Anti-collision part can prevent bow



Regulation

Put the boat into the water the boat will turn on automatically. Note: The boatmust first be placed in the water before any connection can be made.

After the controller is connected to the boat successfully, if the propeller moves or makes any sound without pushing the accelerator, press the regulating button for adjustment. If the propeller rotates to the left, press the right regulating button. If the propeller rotate to the right, press the left regulating button.

Switch High & Low Speed

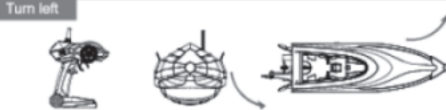
The boat starts up with default high speed, press the speed button to change it, one "beep" for low speed, two "beeps" for high speed.



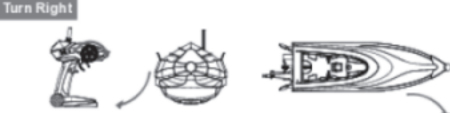
Operating Methods

Forward Pull down the trigger of the controller, the boat will move forward. Backward

Pull up the trigger of the controller, the boat will move backward.

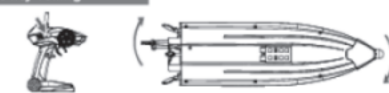


Turn the direction knob backward and the boat will turn to left.



Turn the direction knob forward and the boat will turn to right.

One key rolling

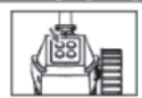


When the boat turns over during driving, keep pressing the "one key rolling". button until it tums back upright.

Regulating

eft Turning Regulating.

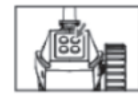
Plug in the battery.





If the boat automatically turns to the right during driving, press the left regulating button for adjustment.

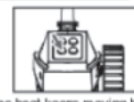
Right Turning Regulating





If the boat automatically turns to the left during driving, press the right regulating button for adjustment.

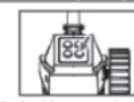
Forward Regulating





If the boat keeps moving backward during driving, press the forward regulating button for adjustment.

Backward regulating





If the boat keeps moving forward during driving, press the backward regulating button for adjustment.