



CONTACT INFORMATION
TOll Free: 1-833-CONTIXO (1-833-266-8496)
E-Mail: support@contixo.com
Website: www.contixo.com
CONTIXO is a trademark of Contixo Inc.
2020 Contixo Inc. All Rights Reserved.

Instruction Manual

T2 RC BOAT







e battery charger included with the RC Boat has been designed to safely charge the

CAUTION: All instructions and warnings must be carefully followed. Mishandling of the Li-Po batteries can result in a fire, personal injury, and/or property damage.

- the LF-D batteries can result in a fire, personal lighty, and/or property damage.

 1. By handling, charging, or using the included Li-Po battery you assume all risks associated with the lithium batteries. Contito is not responsible for any misuse.

 2. If at any time the battery begins to balloon or swell, please discontinue use immediately, where charge or discharge a battery that is ballooning or welling as this can result in a film.

 3. However that the control of the battery in a dry area at coom temperature range of 40-120°F. Do not store battery or RC Boat under directs sunlight or in a hot car. If stored in a hot car or at high temperatures, the battery can be damaged or even catch fire.

 5. Never use a Ni-CD or Ni—Mil charger. Failure to charge the battery with a compatible charger may cause fire (resulting in personal injury and/ or property damage).

 WABNING: We recommend using a SV 1A adapter for charging. Please do not attempt to charge the computer. Do not use more than a SV power supply (otherwise, property damage and miliny can occur). When a 1-Po battery is discharged below 3.7V, the battery may be damaged and will no longer accept a charge. If the RC Boat battery is low, then please retrieve the RC Boat immediately and recharge the battery.

Always follow proper operating procedures and Safe-Sail guidelines Please take a careful look at the manual before sailing for important information regarding product functions and operation tips. It is important to learn how to use the product to achieve a Safe-Sail. Stay informed of local laws and regulations regarding sailing his product and always abiled by the law.

Keep a safe distance from the RC Sail Boat Never touch the propeller under any circumstances! Keep the boat at a safe distance from yourself and others while sailing.

Environmental protection requirements
To protect the environment, please recycle the boat per local laws and regulations
if it will no longer be kept for future use. This helps with reducing any unnecessary
electronic waste.

Thank you for choosing Contixo—a trusted manufacturer of high-quality RC Boats and other RC Toys (Le. Drones). To make operation of this boat easy and enjoyable please read carefully through this user manual before operating the boat unit. Please do not throw away this manual as it contains vital information for future adjustments or mainteance. 3. What's in the Box
3. Technical Parameters of the RC Boat
3. RC Boat Diagram
4. RC Boat Battery Charging
5. Powering On the Boat
6. Remote Controller
7. Remote Controller
7. Remote Controller
8. Setting up the boat with the remote controller
9-10. Operation
11. Low voltage protection
12. Maintenance
13. Pie-Sailing Preparation
13. Sailing Preparation
13. Toubleshooting
14. Technical Support

• 1 Boat • 1 USB Cable • 1 Boat Battery • 1 Propeller Blades • 1 Propeller Changing Tool • 1 Display racks

What's in the Box

- Technical Parameters of the Boat

Length: 14.2 Inches Width: 3.5 Inches Overall Height: 4 Inches Maximum Speed: 15 MPH Battery: 7.4V 1100mAh Li-Polymer Charging Time: Approximately 2 Hours Maximum Speed: 15 MPH Maximum Running Time: 20 Minutes

- NO WINDS



RC Boat Battery Charging

How to charge the RC Boat battery:
Plug the lithium rechargeable battery into the USB charger (buckle to
match the slot), then insert the USB charger into the charging adapter,
or the computer USB port.
The red indicator light turns on when charging and turns green when
charging is complete.

The wall adapter (wall charger) is not included and must be purchased separately. ATTENTION:

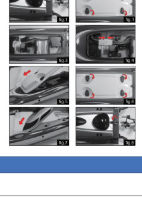
• Adult supervision is required when charging the batteries.
• Only batteries of the same type as recommended are to be used.
• Chalasted/depleted batteries are to be removed from the boat.
• Established the same type as the supervision of the supe

examines for possessions of the place of the

How to Power of the Boat (fach Step Refers to Below Figure As Shown) 1. Turn the bracket to open the cabin cover. 2. Turn the A brackets to open inner hatch. 3. Connect the battery and power plug. 4. Insert the inner hatch at a diagonal angle to the body of the boat. 5. Replace the outer cover of the RC Boar by inserting it down at at an angle. 6. Press the cabin cover back into place. 7. Twist "left/right" of the brackets until the cabin cover is tightly closed. 8. Too are now ready to put the boat in the water. Power on the boat and have fun!

Powering On the Boat





Speed fine adjustment Signal lamp control switch of remote controller Remote control antenna Boat lamp buttor Quasi-proportional steering wheel

Below is the diagram of the Remote Controller. You should get comfortable and familiar with the Remote Controller before every sail to prevent any accidents or incidents while sailing.

Direction fine adjustment



As shown in figure 1, open the battery cover of remote controller, correctly install 4V 1.5V As batteries according to the battery box polarity (available separately), then cover the battery cover. The steering wheel and speed control board should be in a neutral and centered state when the controller is turned on. If the steering wheel is causing the boat to diff even when centered, or the speed control board is causing the boat to diff even when centered, or the speed control board is causing the boat to move drowad and back, you can compensate for the drift using the two fine adjustment knobs atop the remote control.

4X 1.5V "AA"Battery (need to be purchased separately)

Swerve fine-tunes



Life the case controller power with, and after noticing its green light is flashing, put the racing secht into water; the hull power switch conducts automatically. The hull lights will flash, and you should hear a "inter" sound from the renote controller, let the controller's green light will and the hull lamp will turn on, indicating the success of frequency calibration, at this me, you can freely manipulate the racing yacht to play. 2. You can't carry on the frequency calibration operation simultaneously when there are several racing yachts playing all together. You need calibrate them one by one, 3. Freeders are considered to the controller of the controller

P

How to setup the boat with the remote control

Attention

The product is only suitable for kids over 14 years age.

2.Don't play in grassy and silfy water, the water impurities may bind the boat propellers, leading to motor failure

3.Don't play in the swimming pool or water where there are people present, so as not to hurt them.

4.Don't exceed the range of remote control when sailing the boat, in order to avoid losing control of the boat when it's in an inaccessible location

5.Don't play the boat in brackish waters, to avoid damage to the boat of parts.

6.It is a normal phenomenon for the boat to release a little moke when sailing for the first time. The smoke will gradually disappear after several uses.

After sailing, take the boat out from water, then turn off the power switch of remote controller, or the boat will lose control for other signal disturbances.

Fine Adjustment Use

During using or after use of the racing yacht, the motor will produce high temperature, please do not touch, it will cause injury.



A



Maintenance

1. Before parforming maintenance and cleaning the parts, please remove the battery from the RC Beat. The battery should be removed from the boat when not in use. Store the boat and battery in a dry area and in normal room temperature. Do not let the battery over-heat.

2. The RC boat should be keyed fry at all times while not in use. After each use, please be sure to wige the boat dry with a clean cloth.

3. I You do not plan to operate the RC Boat anytime soon, please be sure to the company of the please be sure to we have the sure to use a dry cloth to wipe the setting and interest of down), please be sure to use a dry cloth to wipe the exterior and interior moisture of the boat. You can also add some desiccant or silica gel packets to ensure that the hull is dry.

Remote control low voltage prompt: When the remote control battery power is close to insufficient, the red remote control power indicator light fishes sowly, remoding you to conserve the remote control battley, and only indicator light fishes sowly, the control of the control battley, and only to lose control of the boat.

Racing yacht low voltage protection:

When the boat battery is insufficient, green lights will flash indicating the boat has entered a state of low voltage protection. Retrieve the boat immediately to you to ensure its safe recovery before it loses signal with the remote control

Before sailing, please make sure:

1. The RC Boat and the remote controller are completely charged.

2. The propellers are installed correctly.

3. The monotors (and propellers) work normally.

Link the remote controller to the boat.
 Slowly push the throttle sick upward and the boat will start sailing.
 When you finks asiling, take the boat out of the water, open the lid, and clear the water.
 A Take out the battery from the battery compartment of the boat and store or recharge it for your next sail. (Note – Please allow the battery to cool down before recharging.)

Speed suddenly slows 1) The battery is low and must be down replaced or recharged.

The boat can't go straight in line (alignment issue) 2) Press the turn adjustment butt Boat sinking Open the cover of the boat and pour out the water. The battery is not installed or installed properly.

2) The boat is not in the water.
The ship turns (flips) over Using 180 degree Flip function flip (Reference 10 pages). Technical Support Have questions?

Call Our Toll-Free Hotline: 1-833-CONTIXO (1-833-266-8496)
International: +1-909-465-5662
E-mail: support@contixo.com
We are open Mon-Fri 9 am - 4 pm PST