

HIGH SPEED REMOTE CONTROL SPEEDBOAT

MANUAL INSTRUCTION

14+

SINOVIN.





### Operating Instructions

- se: 359×35×35mm e rollover function: After capsizing during sailing, the hull can be controlled to roll over to ensure normal
- Pic. Moter water coding system: prolong the service life of the aftir model. Hell contained off and right makeplation indicers: enhance satings statelity. You vorlagge seam increasive When the better of the only model is insufficient, the remote control will emit a shift. "I dearn count." The model most be returned within one minute effect the oldern countds. Single welcasiving plant indicers. When the 2 disagril weakleam, for entires control will end out a cl. did-di.

## Safety warning

- in adult.

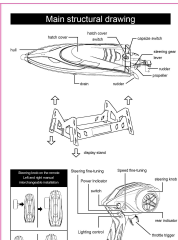
  2. Do not fin new and old or different types of balleries, more orbargeable balleries covered be drarged.

  3 in an old another be sharp the ballery immediately after own. What of the ballery conds done before sharing processing the state of the sharp of the ballery conds one before sharing processing the sharp of the

- 8. When not in use, please turn off the power of the remote control and disconnect the power supply of the ship

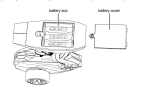
## Maintenance

- When the ship model stops working, the battery must be removed.
   The surface of the ship model should avoid prokinged exposure to the sun to preuse, the surface of the ship model should be cleaned with a soft cloth, and the wateabsorbed to ensure that the half is dry and clean, and prevent the internal compone
  causing Dysfurvices.



# Controller battery installation

correctly according to the positive and negative directions of the battery, and cover the battery cover





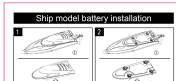


power adapter port, When charging, the USB red light is on, and the USB green light is on when charging is complete. The charging time is about 220 minutes. Please disconnect the charging cable when charging is

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:

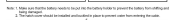
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help

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









# Remote control and ship model pairing frequency

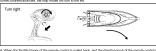
ower switch of the remote control, the power indicator light of the remote control flashes and bee

# How to operate

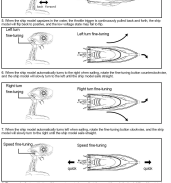


2. Push the throttle trigger of the remote control forward, and the ship model goes backward





When the throttle trigger of the remote control is pulled back, and the direction knob of the remote control is turned clockwise, the ship model will turn to the right.



Speed fine-tuning

9. The speed adjustment button of the remote control can adjust the speed through the knob. When it is rotate clockwise, the speed of the ship model will slow down.

