

# DIY

# FORZA

AMPHIBIOUS 4X4

24GHz  
FIERCE TIGER  
SPEED RACING HIGH-SPEED RACING REVER

**WARNING:**  
CHOKING HAZARD - small parts.  
Not for children under 3 years.



8+  
AGES

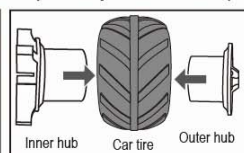
## 1. Assembly

\* Please read entire manual prior to operation. \* Keep box and manual for future reference.

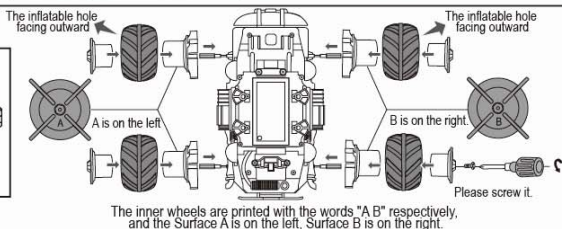
### The assembly of the wheels (as the picture shown)



The inflatable hole must be facing outward.



The arrow of the Tyre should be facing backward.



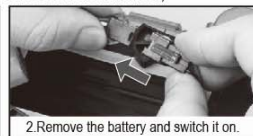
The inner wheels are printed with the words "A B" respectively, and the Surface A is on the left, Surface B is on the right.

Instruction on battery loading and placement (Chargeable batteries are included and loaded in the car body. Battery is not included in the transmitter.)

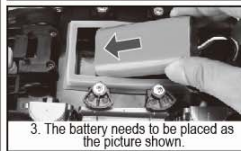


open

1. Open the cover of the battery.



2. Remove the battery and switch it on.

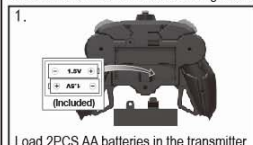


3. The battery needs to be placed as the picture shown.



4. The interface should be placed as the picture shown.

Use the transmitter to make decoding after being switched on.



Load 2PCS AA batteries in the transmitter.



ON/OFF (Start the car)

Press the START and then press again for switch-off.



3. Red light is flashing

ON/OFF

Switch on the transmitter



4. Red light is OFF.

When decoding is successfully finished, the red light will stop flashing.

Instruction on how to assemble the car shell



1 the car head is tilting downward, and please stick the following parts under the car head accordingly.



2 Then press the bottom of the car downward until you hear one sound of "Thump"



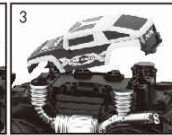
3 Load the car shell to finish.



4 Push gently the tail lock of the car forward and then simply hook it upward.

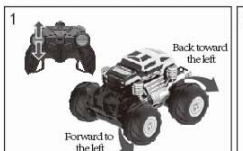


5 Press downward the car tail again until you hear one sound of "Dong slightly."

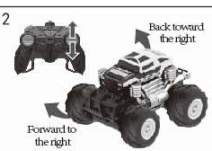


6 Remove the car shell to finish.

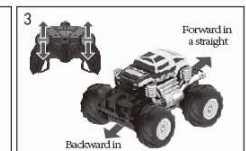
## 2. Instruction



Forward to the left



Back toward the right



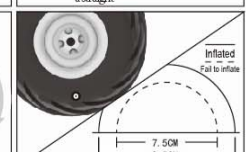
Forward to the right



Backward in a straight



Forward in a straight



Backward in a straight

## 3. Maintenance



Under the environment of playing in the water, if you have enough, please take the R/C car from the water to prevent from leakage due to being placed too long time.

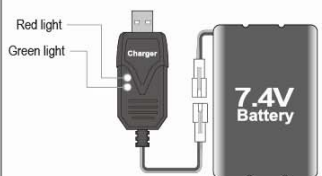


Check if the drain plug is tight or not before the R/C car goes into the water. Please open the drain plug at the tail of the car when the R/C car is on the shore. The car body appears tilting for 45°. Check if there is water leakage inside the car. If there is water seepage happened, please drain the water till empty and then tightly stuff the drain plug.

### Instruction on battery charging

(Only fully charge it for more than 4 hours can you use it normally.)

If the car appears jittering during the course of driving or driving slowly, it represents insufficient power (and you need to charge the battery in time).



(Included)

When charging the battery, the USB red light and green light will be flashing in the same time, the green light will keep eternal bright "ON" and the red light will be OFF when finish charging.

### Reminder:

When finish playing, batteries are to be fully charged before storing. Otherwise it may cause over discharging of the batteries and damaged.

R/C car should not be driven too fast. Please DO NOT aim at the old man, children or collide to the ground glass window. Adult should be on the spot when assembled or put into the water.

Operating in too dirty water or acidic or salted water is NOT ALLOWED. Otherwise it may cause corrosive to the parts of the R/C car and screws.

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

Thank you for purchasing this product. Wish you a good health and a happy life.