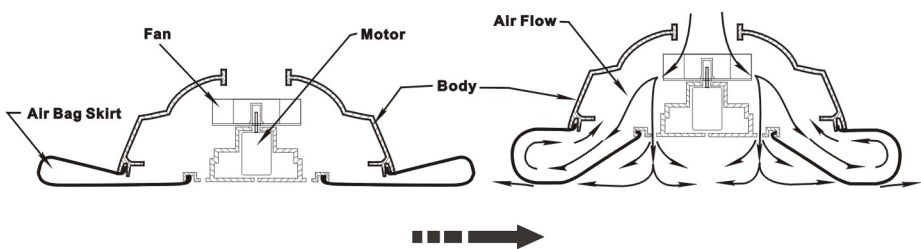
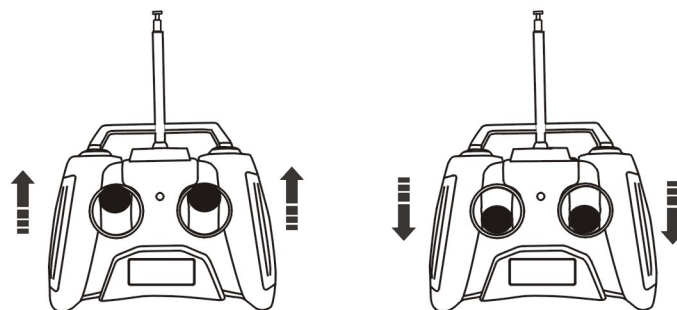




⑤ Connect the battery switch on the hovercraft, start up the high pressure motor inside the ship to inflate the hood of the hovercraft, and enter the operable status.

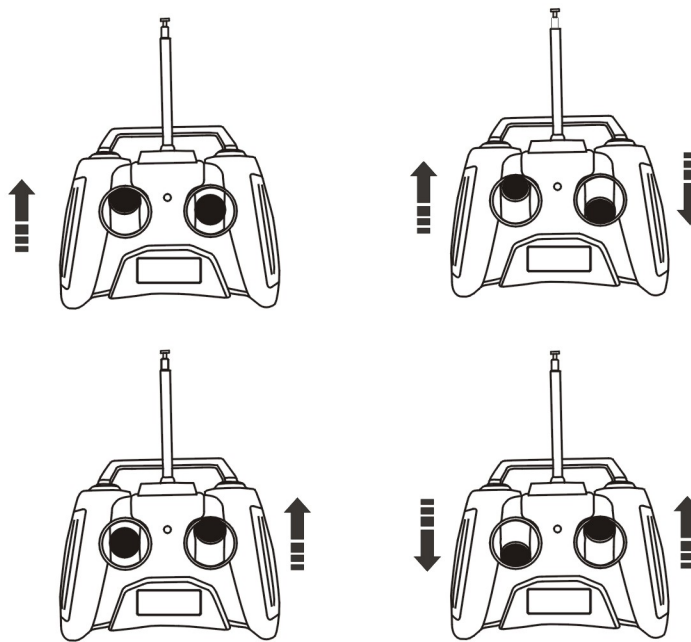


⑥ Operation control: push the left and right control rods of the remote controller forward at the same time, so that the hovercraft moves forward. At the same time, pull the left and right control rods of the remote controller backwards, so that the hovercraft comes to a stop or backs off.



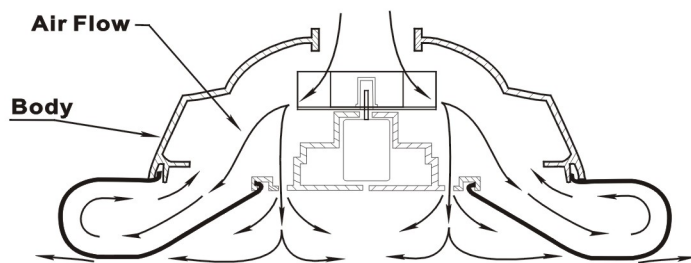
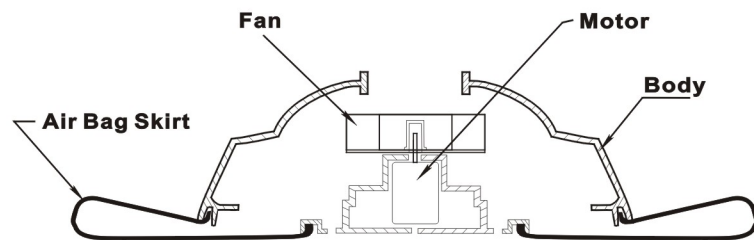
⑦ Direction control: push the left control rod of the remote controller forward, and the hovercraft will swerve to the right. While pushing the left control rod of the remote controller forward, pull the right control rod of the remote controller backward, and the hovercraft will quickly swerve to the right or rotate to the right.

Push the right control rod of the remote controller forward, and the hovercraft will swerve to the left. While pushing the right control rod of the remote controller forward, pull the left control rod of the remote controller backward, and the hovercraft will quickly swerve to the left or rotate to the left.





⑧ To operate the hovercraft on water, first make the high pressure motor run at the highest speed, and ensure the gas hood of the hovercraft is completely inflated before putting it into water for operation.



CHARGE

► Use the charger supplied with the boat to charge the battery.

The input voltage of Charger: AC~220V, 50Hz.

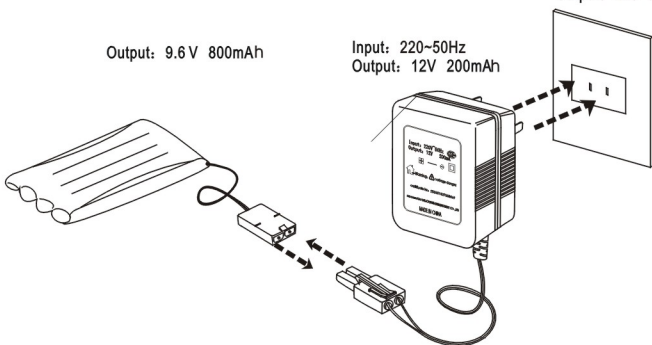
The first charging of new battery should be 15 hours, and 4-5 hours under normal case.

► Please properly connect the charger with battery.

Output: 9.6V 800mAh

Input: 220~50Hz
Output: 12V 200mAh

Output: 220~50Hz



PRECAUTIONS

1. It is recommended that adults accompany children using the product.
2. Be careful to keep your fingers or clothes away from the running hovercraft, so as to prevent accidents from happening.
3. No slope climbing or inclined running feature is designed for the hovercraft, so there shall be a flat site for the hovercraft when it is intended for operation on land.
4. No small articles or hard things shall be placed in or nearby the protective hood, so as to avoid product damaging or accidents due to rotation of the fan blades.



5. When using the product on water, ensure that the hovercraft is within the effective control. When it is found that the running speed of the hovercraft is experiencing tremendous decrease, it means that the electricity of the battery is insufficient, please return immediately to ensure that there is sufficient time for the ship to return back to the shore for replacement of the battery.

6. The hovercraft is only applicable to running on peaceful water. Never use the product in torrential currents such as rivers and creeks.

7. When used in water, fresh water environments such as pools, ponds, lakes are recommended. Avoid using the product in oceans or in water with high content of salt, which may otherwise produce impact on the products.

8. When the products is in disuse temporarily, get out the battery, and use a piece of cloth to clean the ship body, the air cushion and dry the deposited water.

9. Do not use any battery or charger not in compliance with requirement, which may otherwise damage your ship or even result in accidents.



TROUBLESHOOTING

Trouble	Cause	Measure
Hovercraft won't Move	Power Switch is OFF	Turn on Power Switch
	Batteries installed incorrectly	Correctly replace the battery on the Vehicle and transmitter make sure battery direction (polarity,+-).
	Batteries Low	Recharge vehicle battery. Replace transmitter battery.
Short range Less or Loss control Erratic operation	Weak battery in the transmitter Weak battery in the vehicle	Recharge vehicle battery. Replace transmitter battery.
	Radio interference	Draw out the antenna in the air, move to another place
	Antenna Bushing drop	Replace antenna bushing
Lack air in the rubber air-bag or it works slowly	Weak battery in the vehicle	Recharge vehicle battery
	Rubber air-bag skirt is broken	Change another new air-bag skirt
	Road is bumpy	Move to flat surface
Hovercraft stops working in water	Water in battery/motor area	Turn power knob off immediately, remove all batteries, dry inside and outside with clean soft cloth.

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.