

ITEM NO.:989-383 INSTRUCTION MANUAL

THANK YOU VERY MUCH FOR YOUR PURCHASE OF THE COMPANY'S PRODUCTS - AMPHIBIOUS CRAFT BEFORE USING THIS PRODUCT, PLEASE READ THE INSTRUCTION MANUAL CAREFULLY SO THAT IT CAN BE USED CORRECTLY AND SAFELY, PLEASE BE SURE TO KEEP THE INSTRUCTION MANUAL FOR REFERENCE.

NOTE:

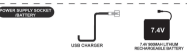
- (1) The new Lithium battery pack included in this set needs to be charged before use.
- (2)Plug the charger to a wall outlet and join the battery's connector and the charger's connector.
- (3)Please charge for at least 8 hours for the first 2 times. Then, it's enough to charge for 4 hours during normal use.Do not overcharge as it will not fill the battery with more power.
- (4)Please check on a regular basis the wire, plug and other electric parts on the toy, batteries and charger. If any damage is found, please repair it before use.

SPECIFICATION AND PERFORMANCE

- 1. FULL FUNCTION:GO FORWARD,BACK OFF,TURN LEFT,RIGHT,STOP
- 2. FREQUENCY BAND : 2.4GHz 3. BATTERIES: USE 7.4V RECHARGEABLE BATTERIES, USE 2 X1.5V"AA"BATTERIES FOR REMOTE CONTROL



R/C FUNCTION BACKWARD INDICATOR /BATTERY "AA"VZ, I



OPERATION METHOD

PLEASE READ THE INSTRUCTION

■ THE TRANSMITTER CAN CONTROL THE AMPHIBIOUS CRAFT TO 8 DIFFERENT DIRECTIONS.

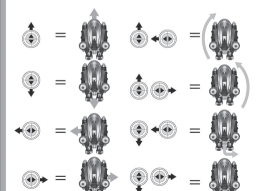


1.5V"AA"

2 X 1.5V AA BATTERIES

(NOT INCLUDED)

TWIN MOTORS HELP PROPEL THE CRAFT ACROSS DIFFERENT TERRAIN. THE HOVERCRAFT CAN ONLY WALK SIDE BY SIDE BUT NOT FORWARD IF SURFACES ARE TOO SMOOTH, AS THERE IS NOT ENOUGH FRICTION.



SPECIAL STUNT ON WATER



BATTERY INSTALLATION AND CHARGING

AMPHIBIOUS CRAFT

LINSCREW THE SCREW FROM BATTERY COMPARTMENT WITH SCREWDRIVER. THEN OPEN THE BATTERY COVER 2 CONNECT THE USB CHARGER AND THE BATTERY, AND THE USB CHARGER CABLE NEEDS 5V POWER SOURCE. 3 AFTER FULLY CHARGED, DISCONNECT THE POWER SUPPLY AND THE BATTERY REPLACE THE BATTERY IN THE PRODUCT, CLOSE THE COMPARTMENT COVER AND SECURE IT IN PLACE WITH THE SCREW THAT YOU REMOVED







7.4V 900mA

TIPS: PLEASE MAKE SURE THAT THE BATTERY RUNS OUT TOTALLY BEFORE RECHARGING FOR THE FIRST 2 TIMES. THIS COULD EXTEND THE BATTERY LIFE AND ENHANCE THE BATTERY PERFORMANCE.

R/C

1.UNSCREW THE SCREW WITH THE SCREWDRIVER ON THE BATTERY COVER (FIGURE 1): 2 INSERT 2 X 1.5V AA BATTERY IN CORRECT POLARITY (FIGURE 2):

3 COVER THE BATTERY COVER AND SCREW ON THE SCREW WITH A CROSS SCREWDRIVER (FIGURE 3):







1.WHEN THE POWER OF BATTERY IS INSUFFICIENT. IT WILL LOSE SOME FEAURES OR PERFORMANCE, PLEASE

2 TRAVEL TIME DEPENDS ON DRIVING SURFACES AND ENVIRONMENT.

3.RADIO INTERFERENCE WILL REDUCE THE PERFORMANCE OF THE PRODUCT, PLEASE STAY AWAY FROM OTHER LARGE RADIO TOOL EQUIPMENT. 4 DO NOT BEND AND BREAK THE ANTENNA. THIS WILL AFFECT THE REMORE CONTROL DISTANCE, MAY GET OUT

5.00 NOT PUT THE CRAFT IN HIGH TEMPERATURE OR DIRECT SUNLIGHT, MAKE SURE THAT THE SWITCH IS CLOSED AND THE BATTERY IS TOOK OUT FROM THE BODY AND STORED IN A COOL USE.

6.USE A PIECE OF SOFT AND DRY CLOTH TO CLEAN THE HOVERCRAFT AFTER EVERY USE.

7 CONTROL THE HOVERCRAFT IN THE CLEAR CALM WATER THE BEST CHOICE IS A PUDDLE OR A SHALLOW POND. DO NOT OPERATED THE HOVERCRAFT IN SALT WATER.

8 AFTER A WHILE IN THE WATER, YOU NEED TO PAY ATTENTION TO THE POSITION OF THE HOVERCRAFT, MAKE SURE 9 DO NOT PLACE THE REMOTE CONTROL IN THE WATER, PLEASE TAKE OUT THE BATTERY IMMEDIATELY IF THE REMOTE CONTROLLER IS DROPPED INTO THE WATER ACCIDENTALLY, PUT THE REMORE CONTROL DEVICE UNDER DRY ATMOSPHERE. INSTALL A NEW BATTERY AND THEN RE-OPERATE.

ABOUT FREQUENCY AND FIELD

1 THE REMORE CONTROL MAY NOT CONNECT SUCCESSFULLY IF THERE ARE HOVERCRAFT WITH THE SAME FREQUENCY IN THE OPERATION AREA.

2.THIS PRODUCT IS SUITABLE FOR DRIVING IN A CLEAR CALM WATER. THE BEST CHOICE OF A PUDDLE OR A SHALLOW POND.



↑ WARNING: CHOKING HAZARD -Small parts. Not for children under 36 months

The toys is only to be connected to Class II equipment bearing the following symbol.

