

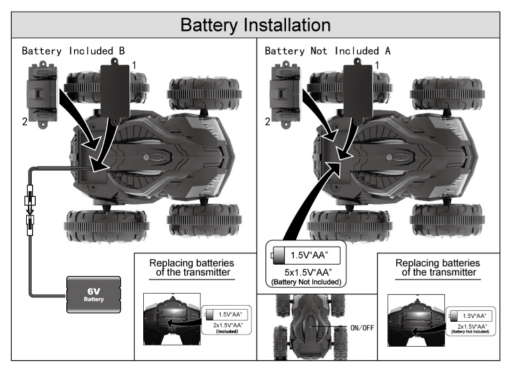
## **Product Operation Manual**

3+ AGES

Thank you for choosing our product! Please read this instruction manual carefully before using, as it contains all the informations you need to know about how to use this product correctly with fun.

Colors And Contents May Vary From Illustration.

### **AMPHIRINIIS** Double-Sided Stunt



- 1. Open the outer battery cover of the R/C car. and then open the water-proof battery cover inside. Load the 6V rechargeable battery pack. close the water-proof battery cover first and then close the outer battery cover. Press the switch (as seen on the car body in the above picture) down to start the car.
- 2. Open the battery cover of transmitter, load two 1.5V batteries.close the cover.
- 3. The charging time is about 3 hours support about 20 minutes playing.



MADE IN CHINA

# The Basic Operation of The Products

Please turn on the switches both on the car and the transmitter to start.



1. Press the buttons as shown in the above picture to control the car goes forward or backward



2. Press the left or right button on the transmitter to make the car turn left or right.



3. When the red side up, press the backward buttons first and then press forward buttons quickly, the car will flip over. When the green side up, press the forward buttons first and then press the backward buttons quickly the car will flip back.



4. The car will left or right 360 degree spins while you press the 2 buttons on the diagonal at the same time as shown in the above picture.



5. The water may get into the car while play in the water. Just take the lid on the car off and pour it out. You can also put the water into the car through this hole to make it float on the water

(1) The placement or replacement of batteries is to be performed by an adult

(8) Always remove the batteries from the car and the transmitter after playing.

(2) Remove the rechargeable battery from the chassis before charging.

(3) Always remove exhausted batteries from the car and the transmitter.

(4) Make sure the main switch is set to OFF before installing the

(9) Never throw the batteries into fire to avoid explosion or leakage.

(11) You should only use batteries of the same or equivalent types as

(10) Do not mix batteries from different producers or new and old

(12) Check the batteries on a regular basis to avoid leakage

(13) Keep this manual well for future reference as it contains important information about this product.

(5) Batteries must be inserted with the correct polarity

(6) Non-chargeable batteries shall not be recharged.

**BATTERY SAFETY** 

battery pack into the car body.

(7) Do not short-circuit the batteries.

#### CAUTIONS

When the car is in motion, do not touch the wheels by hand to avoid damages to the car.













Do not play on the roads or in any other dangernus places to avoid accidents

- This device complies with Part 15 of the FCC Fules, Operation is subject to the following two conditions:

  (1) This device may not cause harmful in inference, and (2) his device must accept any interference received,

  (2) including inference that may cause undestined operation.

  Caulion: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment,
- NOTE: This equipment has been tested and kund to comply with the limits for a Class 8 digital device, pursuant to part 15 of the FCC Publes. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment ignerates to use and can reader section between protections and used in a continuous protections. If the provide includes the accordance with the instructions, may cause harmful interference to radio communications, rhowever, there is no guarantee that interference within doctor in a particular installation, If this equipment does cause harmful.
- ere is no gasenshe that inheference will not occur in a particular installation. If this equipment does caus territories to state or detection expects, which can be determined by turning the equipment off and on coolinged to tity to cortect it is interference by one or more of the following measures: increase the segandor between the equipment and received.

  Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

  Connect the equipment and on outlet on a circuit different from that to which the receiver is connected.





