

operate transmitter	engine position		submarine action	
		parallel	run forward	
		vertical	submerge	Forwa
		parallel	turn backward right	
		vertical	raise up	
<b>⚠ WARNING</b>			ren to play in or ult supervision.	

# (I) 0 Backward turns

### **Driving Tips:**

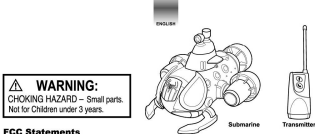
- Operate only in calm, clear water for the submarine. Pools and shallow ponds are recommended.

  After each use, wipe with a towel and allow to dry completely.

  When your R/C Submarine runs erratically, the problem is usually the result of interference caused by high tension wires, radios, or other R/C toy running close by on the same frequency as yours. You may have to choose on alternate
- Do not operate near concrete walls which may disturb transmission
- Your Submarine is designed for operation in fresh water. Avoid in salty water operation. Do not submerge the submarine & remote controller in water for a long time.

## **Trouble Shooting:**

Symptom	Cause	Correction
Submarine does not react, or react poorly to operation by transmitter.	High-frequency interference occurred near to high-voltage lines, transformers and some types of building.	- Avoid these if possible, or choose another place to operate the vehicle.
Loss of control	Another radio control vehicle using the same frequency is operated near your vehicle.     Out of the control range of distance.	Race against other vehicles using different frequencies.      Move to another place where without radio frequency interference from another device.
Submarine runs slowly or does not run.	Loose battery connection     Main power switch is not in "ON" position.     Batteries are not placed in compartment correctly.     Batteries are exhausted.	- Check battery connection Switch on the power Check the battery polarity Replace all old batteries with new ones.



## **FCC Statements**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

1)This device may not cause harmful interference, and

2)This device may not cause harmful interference, and

2)This device must accept any interference received, including interference that may cause undesired operation.

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

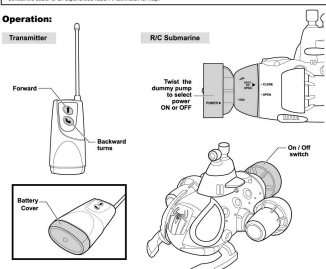
Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, usee and can radiale radio frequency neerly and, if not installed and used in accordance with the instructions, may cause However, there is no guarantee 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 furning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Receinted to 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.

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





EI-4128 Instruction Manual For ages 5+

# **Delivery contents:**

- Submarine Remote controller Instruction manual



This product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

## **Safety Precautions:**

Safety Precautions:

Parents, this toy is recommended for children 5 years and older. To ensure that your child's play is both safe and fun, please review the operating instructions with your children. If toy in the presence of children under 5 years of age, adult supervision is recommended.

Do NOT pick up moving submarine and the presence of children under 5 years of age, adult supervision is recommended.

Keep hands, hair and loose clothing away from the engines when power switch is turned OM.

Remove battery from submarine and transmitter when not in use.

Remove battery from submarine and transmitter when not in use.

The property of the presence of the presence of the party responsible for compliance could void the user's submitted to goodward the souliments.

authority to operate the equipment.

# RSS-310 OF INDUSTRY CANADA STANDARD

VALID FOR CANADA ONLY — This device complies with RSS3 10 of industry Canada Standard. Operation is subject to the following two conditions: (1) this device can be a many not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undestined operation device. This Calagory I redocorrunational ondevice complies with inclustry Canada Standard RSS310. To reduce potential radio interference to other user anterina type and its gain should be so chosen that the equivalent isotropically radiated power (e.l.r.) is not more than that permitted for successful communications. Canadr Requestry 2: 7.146 MHz. "Field strengths 525 debiving@3m."



The crossed-out dustbin symbol indicates that batteries, rechargeable batteries, button cells, battery packs, etc. must not be put in the household waste. Batteries are harmful to health and the environment flow health produced the environment from health risks. Tell yound hiddren to dispose of batteries properly by batteries them to the local collecting points. This way batteries are recycled safely.

Care and Maintenance:

WEEE

When this appliance is out of use, please remove all batteries and dispose of them separately. Brite edictical appliances to the local collecting points for waste electrical and electronic equipment.

Other components can be disposed of in domestic refuse.

Always remove batteries from the toy when it is not being used for a long period of time.

"Wipe the toy gently with a clean damp cloth.

"Keep the toy away from direct sunlight and/or direct heat."
Do not submerge the submarine and transmitter into water unless the battery compartment is properly closed and locked.

TIPS Optimum performance can be only obtained by using new 24g alkaline batteries.

## Cautions:

- Non-rechargeable batteries are not to be recharged.
  Do not use rechargeable batteries.
  Different types of batteries or new and used batteries are not
- Different types of batteries or new and used batterie to be mixed.
   Only batteries of the same or equivalent type as recommended are to be used.
   Batteries are to be inserted with correct polarity.
   Exhausted batteries are to be removed from the toy.
   The supply terminals are not to be short-circuited.

# Note:

- Parental guidance is recommended when installing or replacing batteries.

   New and alkaline batteries are recommended to use in this toy to obtain best and maximum performance.

   New and alkaline batteries are recommended to use in this toy to obtain best and maximum performance.

   You are advised to replace with new batteries as soon as the function becomes impaired.

   Interference will cause loss of control or uncontrolled running of vehicle if used in vicinity of cordless telephones, bady monitors, electronic devices or other radio controlled devices.

   To race 2 submarines at the same time, each must have a separate frequency. One with 27MHz, and the other with 49MHz, if both have the same frequency, their signals will interfere with each other.

   Users should keep sind a cordnance with the manufacturer's instructions while operating the product.

## Battery requirement for submarine:





| ○ ● Power Supply : === | ● ○ Rating : DC 3 V , 0.06 W | Batteries : 2 X1.5V"AA"/LR6/AM3 (not included)

SILVERII SIL

Spider-Man, the Character TM & © 2012 Marvel Characters, Inc. The Amazing
Spider-Man, the Movie © 2012 Columbia Pictures Industries, Inc. All Rights Reserved.





# **Getting Started**

Both your submarine and controller require. 2 x 1.5V "AA" size alkaline batteries.

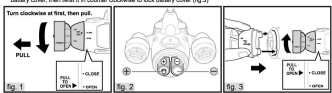
# Battery Installation: Submarine

Make sure the power switch is on "OFF" position.

1. Twist submarine tail clockwise (about 30 degrees), then pull it out to remove the battery cover (fig. 1)

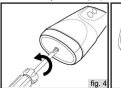
2. Put ZxAA size alkaline batteries inside submarine as per the "+" and "-" signs shown in battery compartment (fig. 2)

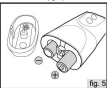
3. Set the locker on battery cover in the slot on submarine body, the battery polarity shall be in response to that on battery cover, then twist it in counter clockwise to lock battery cover (fig. 3)

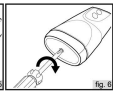


## Battery Installation: Transmitter

Use a phillips head screwdriver to loosen screw. (turn counter clockwise) (fig. 4)
 Insert new 1.5V "AA" size batteries with "+" & "-" signs as shown below. (fig. 5)
 Close the battery cover use a phillips head screwdriver. (fig. 6)







# **Driving your R/C Submarine:**

- Priving your R/C Submarine:

   Twist the dummy pump on tall clockwise to power on.

   Set the left and right engine parallel to submarine
  body axis, then put it in water, submarine can float on water.
  Operate your remote controller to drive submarine go forward
  or turn on water surface.

   Set the left and right engine vertical to submarine body axis,
  then put it in water to submarine's water line(fig. 7), operate
  the "Forward key" on your remote controller to let submarine
  dive in water (you can operate the "back turn key" on your
  remote controller to let submarine go up to water surface.)

   After use, switch off the R/C Submarine.

   If the R/C Submarine is to be "parked" for a
  relatively long time, remove all batteries from the submarine
  and the transmitter.

