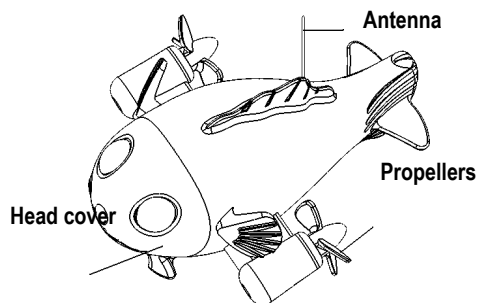


Hi my name is Nicky, what is your name?
Let's start our water adventures today.
Before operating please read this user's instruction and
playing cautions.

● Nicky Fish Schematics



This package includes:

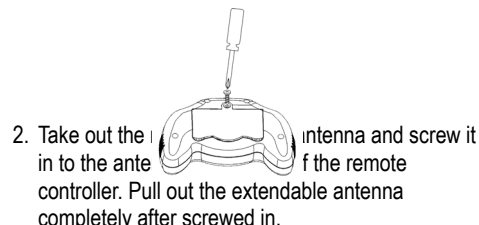
Item	Product	Quantity
1	Nicky	1 piece

2	Remote controller	1 piece
3	Controller's Antenna	1 piece
4	User's manual	1 booklet

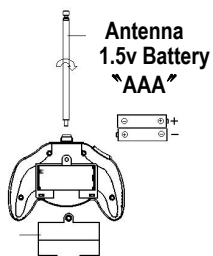
● Installation and Operation

A、Remote Controller

1. Remove the battery's back cover by using cross type of screwdriver. Insert 2 AAA alkaline batteries. Make sure to place batteries in the proper directions. The remote control signal will not be transmitted with wrong batteries direction.



2. Take out the back cover of the remote controller. Pull out the extendable antenna completely after screwed in.



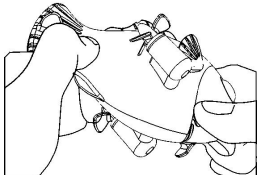


Battery Cover

Caution: This remote control is not water proof. DO NOT place it in water.

B ~ Nicky Fish Unit

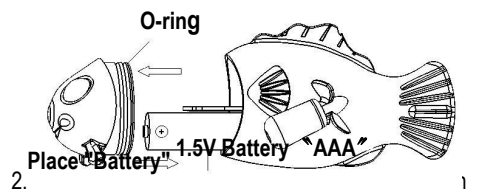
1. Remove the Nicky fish "head cover" and place 1 AAA alkaline battery inside of Nicky fish body. Make sure to place battery in the proper direction. Nicky will not have any power if the battery is placed in wrong direction.



Caution: Do not apply force on the two bottom fins to avoid the possibilities of breaking.

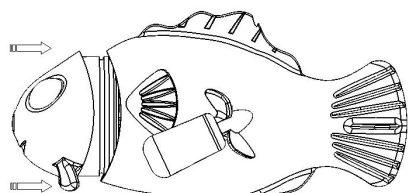
**Use only alkaline battery for the Nicky unit,
other type of batteries will not work properly.**

Remove "Head cover"



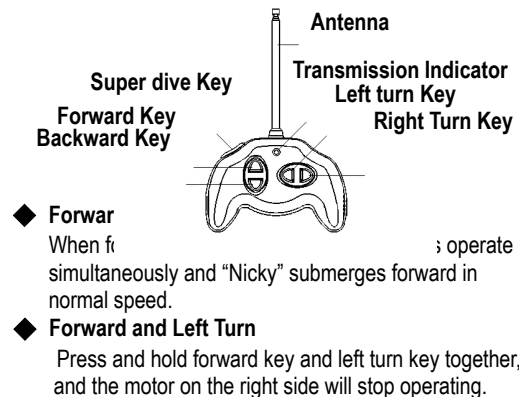
O-rings are not placed back into Nicky fish body (the water will leak inside). Make sure the Nicky head cover is aligned with the baseline and fitted tight with Nicky fish body.
(The powers will automatic shut down when the head cover is removed)

Head Cover Installed Back



Caution: Keep Nicky fish and the interior dry. Always remove Nicky "head cover" and the battery when not in use. Put it in a cool place to avoid high temperature and humidity.

Function of Remote Controller Key



- ◆ **Forward and Right Turn**
Press and hold forward key and right turn key together, and the motor on the left side will stop operating.
- ◆ **Backward Key**
When pressing backward key, the two motors will operate in reverse phase simultaneously. "Nicky" moves backward and rises slowly.
- ◆ **Backward and Left Turn**
Press and hold backward key and left turn key together, and the motor on the right side will stop operating.
- ◆ **Backward and Right Turn**
Press and hold backward key and right turn key together, and the motor on the left side will stop operating.
- ◆ **Super dive Key**
Super dive key is at the top of the remote controller. When pressing super dive key "Nicky" will submerge in high speed. When pressing right/left turn key with super dive key together, "Nicky" will make right/left turn in high speed too.

● Caution Items

1. DO NOT touch the propeller during operation!
2. "Nicky" may be used in a fish tank, bathtub, small pond which must be generally clean and clear water.
3. DO NOT use it in the swimming pool without lifesaver, seashore, water channel, water pond and water tower!
4. Water quality may affect the operational function and the use life of "Nicky." DO NOT use it in water with chemical substance, bubble water, salty water, and overly cold/hot water.
5. Keep the interior of "Nicky" dry at all times. In case the interior gets wet, wipe it dry with a towel/paper towel immediately.
6. The remote control is not water proof. It will cause damage if remote control is used in water.

7. Remove the “head cover” and take out the battery to keep the interior dry when “Nicky” not in use.
8. Keep away from radio appliance during operation.

● Product Specification

Remote Controller	
Power Source	1.5V AAA Alkaline battery x 2
Feature	Forward, reverse, left/right turn, super dive key
Nicky Submarine	
Power Source	1.5V AAA Alkaline battery x 1
Operation Time	150 minutes continuously
Boat Dimension	L 81.5 x W 63 x H42 mm
Receivable Range	1~3 meters, varies with different operation environment
Diving Depth	60 cm

FEDERAL COMMUNICATIONS COMMISSION

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 must accept any interference received,
including interference that may cause undesired
operation.

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 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.

Note:

This device and its antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.