11 XX V 4

Radio Control Mini Submarine

Dive and explore the depths of your bathtub, fish tank or pool with this RC Mini Submarine.

The Mini Submarine comes with a bright front LED light to pave the way and can probe depths up to 3 feet.

Radio Controller uses 1-9V size battery (not included) Quick Charger uses 4 "AA" size batteries (not included)

CAUTION:

- THIS PRODUCT IS DESIGNED FOR BATHTUB, FISH TANK, POOLS AND PONDS. DO NOT USE THE SUBMARINE IN SALT WATER.
- For safety, children playing with this toy should be supervised by an ADULT, as with

any products designed to be used in or around water. To prevent unstable operation, your Submarine should not be operated in water depths that exceed 3 feet.

Charge the Submarine ONLY with the supplied quick - charger

Always store the Submarine in a dry place

For Ages 5 and Up

27 MHz

ભારત ભારત છ

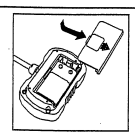
INSTALLING BATTERIES

Note: Any batteries gurchased for use in this toy may pose a hazard to children, please check safety notice supplied with batteries before use.

Warning: Dispose of batteries promptly and properly; do not bury or burn them.

Cautions:

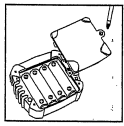
- · Batteries to be installed by adults only.
- · Use only fresh batteries of the required size and recommended type.
- · Do not mix old and new batteries, different types of batteries (standard, alkaline, or rechargeable), or rechargeable batteries of different capacities.
- Your Submaring needs the batteries listed below for power, for best performance and longest life, we recommend alkaline batteries.
- One 9V battery for the transmitter.
- Four AA batteries for the charger



In The Transmitter:

- 1. Push to open battery compartment door behind the transmitter.
- 2. Put one 9V battery in the compartment as indicated by the polarity symbols (+ and -) marked inside.
- 3. Replace the battery cover

Note: When the transmitter's range decreases, replace its battery.



In the Charger:

- 1. Use a Phillips screwdriver to loosen the screw on the battery compartment cover and lift the cover to remove it.
- 2. Put four 'AA' batteries in the compartment as indicated by the polarity symbols (+ and -) marked inside.
- 3. Replace the battery cover and secure it with

Note: When the charger is not fully charging the Submarine, replace its batteries.

CHARGING THE MINI SUBMARINE

- Push sliding bufton on the side of Charger. to extend charging jack
- 2. Remove rubber stopper from the rear of the Submarine
- 3. Insert charging lack into the rear of the Submarine indicated by "DC 6V"
- 4. LED indicator on charger will turn on.
- 5. The charger will charge the Submarine in less than 1 minute
- 6. Submarine is fully charged when charged LED light is off.

Note: Submarine will run for at least 3 minutes when fully charged

OPERATING THE MINI SUBMARINE

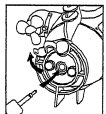
- 1. Rotate tail of Submarine clockwise in the indirection marked "ON". Front LED light will comes on.
- Gentle place Submarine on water surface.
- 3. Switch controller on and LED indicator will light up.
- 4. To drive forward, press the forward button.
- 5. To turn right, press the right button.
- 6. To turn left, press the left button.
- 7. To Submarine under water, adjust the two side propellers at an angle. Press forward to Submarine. Release the forward button to float back onto water surface.

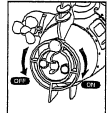
HELPFUL HINTS FOR MAINTENANCE AND PERFORMANCE:

- 1. Check batteries frequently.
- 2. Always replace with fresh alkaline batteries.
- 3. Check battery terminals for contact.
- 4. Always turn switch off when not in use.
- 5. If the Submarine does not perform properly, you may need fresh batteries. The 9-volt lasts longer than the "AA" – so test batteries frequently. Replace batteries if:

- a) Submarine speed reduces considerably or if after letting the button go, Submarine continues to move
- b) Controller Submarine does not respond properly to controller.







ITEM #9121 All Rights World-wide Reserved SWIMLINE by international Lelaure Products Edgewood, NY 11717 MADE IN CHINA





Only to be used in water in which the child is within its depth and under supervision.