

NEED SPARE PARTS OR TECHNICAL SUPPORT?

In USA, visit www.motionrc.com or call (224) 633-9090

In EU, visit www.motionrc.eu or call +31-30-8080557

BNC1051-001	Bancroft 1/115 scale Vedette-Class Taihu Patrol Boat 490mm (19.2") Spare Parts
BNC1051-100	Bancroft Propellers for Vedette-Class Patrol Boat (PK2)
BNC1051-101	Bancroft Replacement Battery Pack 3.7V 300MAH for Vedette-Class Patrol Boat
BNC1051-102	Bancroft Replacement Scale Deck Details (PK6) for Vedette-Class Taihu Patrol Boat
BNC6008-006	Bancroft Replacement 2.4GHz Pistol Transmitter for all small scale RC boats
BNC1052-001	Bancroft 1/275 scale Russian Aircraft Carrier 710mm (28") Spare Parts
BNC1052-100	Bancroft Replacement Scale Deck Details (PK4) for Russian Aircraft Carrier
BNC5077-007	Bancroft Propellers for all boats except Vedette-Class (PK2)
BNC6008-006	Bancroft Replacement 2.4GHz Pistol Transmitter for all small scale RC boats
BNC6024-010	Bancroft Replacement Battery Pack 7.4V 1500MAH for all boats except BNC1051
BNC1053-001	Bancroft 1/275 scale Chinese Destroyer 780mm (30.7") Spare Parts
BNC1053-100	Bancroft Replacement Scale Deck Details (PK8) for Chinese Destroyer
BNC5077-007	Bancroft Propellers for all boats except Vedette-Class (PK2)
BNC6008-006	Bancroft Replacement 2.4GHz Pistol Transmitter for all small scale RC boats
BNC6024-010	Bancroft Replacement Battery Pack 7.4V 1500MAH for all boats except BNC1051
BNC1054-001	Bancroft 1/360 scale German Battleship Bismarck 710mm (28") Spare Parts
BNC1054-100	Bancroft Replacement Scale Deck Details (PK6) for German Battleship Bismarck
BNC5077-007	Bancroft Propellers for all boats except Vedette-Class (PK2)
BNC6008-006	Bancroft Replacement 2.4GHz Pistol Transmitter for all small scale RC boats
BNC6024-010	Bancroft Replacement Battery Pack 7.4V 1500MAH for all boats except BNC1051
BNC1055-001	Bancroft 1/250 scale US Battleship Missouri 570mm (22.4") Spare Parts
BNC1055-100	Bancroft Replacement Scale Deck Details (PK6) for US Battleship Missouri
BNC5077-007	Bancroft Propellers for all boats except Vedette-Class (PK2)
BNC6008-006	Bancroft Replacement 2.4GHz Pistol Transmitter for all small scale RC boats
BNC6024-010	Bancroft Replacement Battery Pack 7.4V 1500MAH for all boats except BNC1051
BNC1056-001	Bancroft 1/350 scale US Amphibious Assault Ship 745mm (29.3") Spare Parts
BNC1056-100	Bancroft Replacement Scale Deck Details (PK10) for US Amphibious Assault Ship
BNC5077-007	Bancroft Propellers for all boats except Vedette-Class (PK2)
BNC6008-006	Bancroft Replacement 2.4GHz Pistol Transmitter for all small scale RC boats
BNC6024-010	Bancroft Replacement Battery Pack 7.4V 1500MAH for all boats except BNC1051

Quick Start Guide-READ THIS FIRST!

Thank you for your purchase of a Bancroft scale warship! This model will provide you with satisfying operation or stunning display by following a few simple instructions:

- 1.) Carefully unpack the contents of the box. You'll find the ship, transmitter, boat stand, USB battery charger, battery pack (may be installed in some models), and deck detail accessories.
- 2.) **Battery and Charger:** Connect the battery pack to the USB charger, then connect the USB charger to a suitable USB power source (computer, mobile device charger, etc.). During the charging process, it is normal for the charger and/or battery pack to become slightly warm to the touch. The charger LED flashes when the battery is charging and stops when the charging process is complete. Disconnect the charger and the battery once charging is complete. Never leave a battery unattended during charging and check all plugs and wires frequently for stress or damage.
- 3.) **Transmitter:** Remove the battery cover from the bottom of the transmitter and install 2 AA batteries, paying attention to the proper +/- polarity, then replace the battery cover.
- 4.) Refer to the additional included manual for specific details about installing the battery pack in your ship and securing (optional) detail accessories to the deck and superstructure.
- 5.) **Function testing:** Place the boat on the boat stand. Turn on the transmitter. Locate the testing on/off switch on the deck (Reference the additional manual for details on your specific model test switch location). Using a wet finger, touch both pieces of the test switch and the boat will become operational. Make certain of the proper operation of the radio.

PLEASE NOTE:

When ready to use in water, first turn on the transmitter, then set your ship in the water. The pre-installed water-sensing switch will activate the radio and motor power. There is no need to touch the testing switch when your boat is in the water!

- 6.) There are several vents located throughout the ship that allow for any water accumulation to escape when finished operating the boat for the day. Make certain those vents are properly capped prior to launching your vessel.

WARNING:

The spinning propellers can cause serious injury. Keep hands, clothing, children, and spectators away from the propellers.

7.) First Run:

- Turn transmitter on.
- Place the ship into the water. The transmitter LED will flash, then stop. This alerts you that the transmitter and ship are properly “talking” to each other.

OPERATING YOUR SHIP

-Pull Throttle Trigger (toward you): Boat runs straight at 100% throttle

-Push Throttle Trigger (away from you): Boat runs straight in reverse at 100% throttle

-With no throttle input, turn wheel to left: Boat will make a sharp left turn

-With no throttle input, turn wheel to right: Boat will make a sharp right turn

-While on throttle, turn wheel to left: Boat will make a wide, sweeping left turn

-While on throttle, turn wheel to right: Boat will make a wide, sweeping right turn

8.) When Finished Running:

After your boat is finished running and retrieved:

- Turn off the transmitter.
- Remove all vent/drain plugs to allow water and battery vapors to escape from inside the hull.
- Remove the cabin and battery hatch cover, unplug, and remove the battery pack, and replace the cover and cabin.
- Set the battery aside for 15 minutes to cool prior to recharging.

CAUTION:

- NEVER leave the battery plugged into the ship when not running.
- When not running for extended periods, store the battery pack at a 50% charge.
- Keep the transmitter dry. Never completely submerge the boat or the transmitter.
- Never operate your ship in high winds or large waves.
- Contains small parts that may be harmful to small children.
- Should the battery encounter moisture, dry off with a clean cloth or towel.
- Do not use any chemicals or cleansers on the ship or radio, instead clean both with a dry cloth.
- Keep this and other instruction sheet(s) for reference.

Description: R/C Scale Model Series

Material: Plastic and Metal

Suitable Age: 14+



TROUBLESHOOTING GUIDE

Problem

Battery will not charge

Possible Solution

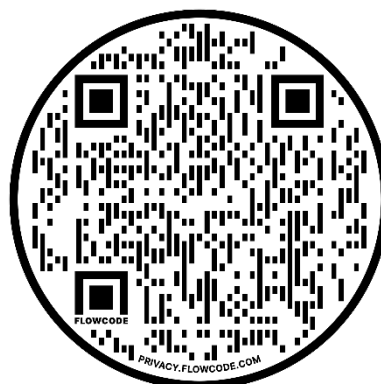
Check USB charger wires and connections
Inadequate USB power source
Defective charger or battery

Poor or slow operation

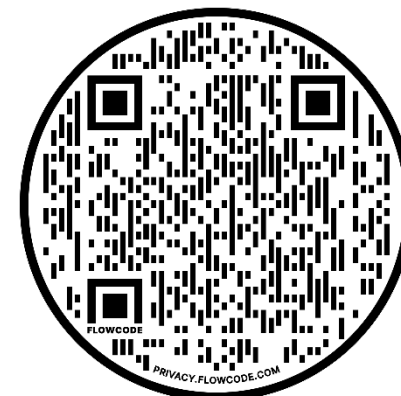
Battery not charged
Transmitter batteries are low
Interference from obstacles or electronics

Does not work at all

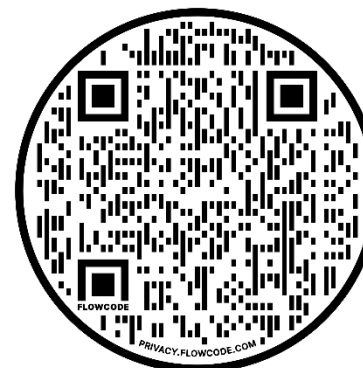
Re-bind transmitter to ship
Check power switch on boat and radio
Main (ship) battery not charged
Transmitter batteries low or depleted
Transmitter batteries installed incorrectly



Scan for customer and technical support



Scan for warranty information



Scan to see the entire assortment of Bancraft boats