SAFETY & PLAYING TIPS

- Don't operate where there are water plants. rubbish, or other obstacles in the pond. This could cause propeller damage.
- Don't play when there is a strong water current or when the wind is blowing strongly.
- Never play in ocean (salt) water due to rusting problems.
- Don't play outdoors during thunderstorms.
- Never touch the propeller while it is spinning.
- Bring the boat back to shore before the power runs out.

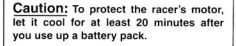


MAINTENANCE



Wipe clean with a dry towel after playing.

DO NOT use chemicals as they can deform or damage the body.



After playing, remove all batteries from the boat and the transmitter, drain the water out of the hull, and dry the boat well before storing.

CAUTION

After each use of the boat, remove all batteries from the product and drain any water that accumulated inside the product. Moisture allowed to remain inside the product will damage the radio device and motors. Store the product with the battery compartment open to allow the compartment dry completely.



THE RBRC™ Seal on the nickel cadminium battery pack indicates that Nikko America is voluntarily participating in an industry program to collect and recycle these batteries at the end of their useful life. The RBRC program provides a convenient alternative to disposing nickel-cadminium batteries into the trash or municipal waste stream, which is illegal in some

Nikko America's payments to RBRC makes it easy for you to drop off the spent battery pack at local retailers who sell replacement nickel-cadminium batteries. You may also contact your local recycling center for information on where to return the spent battery pack.

RBRC is a trademark of the Rechargeable Battery Recycling Corporation.

THE FCC WANTS YOU KNOW

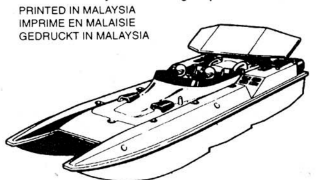
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)This device may not cause harmful interference. (2)This device must accept any interference received, including interference that may cause undesired operation. Your R/C boat might cause TV or radio interference even when it is operating properly. To determine whether your R/C boat is causing the interference, turn off your R/C boat.

If the interference goes away, your R/C boat is causing the interference. Try to eliminate the interference by: • Moving your R/C boat away from the receiver. • Contacting your local store for help. If you cannot eliminate the interference, the FCC requires that you stop using your R/C boat.

BARRACUDA

Owner's Manual

Please read carefully before starting to operate.



RDC-19203 © NIKKO

FEATURES

- Full function: Forward, reverse, left/right turn and stop
- With automatic bilge pump
- With safety device to prevent uncontrolled driving (Automatic stop when the boat exceeds the range of the transmitter.)
- Includes stand for storage

BATTERY REQUIREMENTS:

IT IS A VIOLATION OF THE FCC REGULATIONS TO REMODEL OR ALTER THIS DEVICE IN ANY WAY WITHOUT PERMISSION, ANYONE WHO VIOLATES THE REGULATIONS WILL LOSE THE RIGHT TO OPERATE THE DEVICE.

Transmitter: One (9volt) battery Boat: 1xNi-Cd rechargeable battery

pack 9.6 volt

Repair and Parts Department Monday to Friday 8:30AM-5:30PM Central Time

• KEEP THE DISPLAYBOX AND THE MANUAL FOR FUTURE REF-ERENCE.

Repair:(800)736-4556 Parts:(800)776-4556 Fax:(972)578-7059 e-mail:nikkocs@airmail.net

RADIO INTERFERENCE: Sometimes erratic behavior or loss of control of boat is the result of interference caused by high tension wires, high voltage transformers certain types of building, concrete walls or narrow places where RADIO SIGNALS sent from your transmitter MAY BE SCATTERED thus making it DIFFICULT for your boat to receive a GOOD RADIO SIGNAL. If you encounter this type of behavior or loss of control. CHANGE TO A DIFFERENT LOCATION. You will encounter INTERFERENCE if ANOTHER radio controlled boat or CB radio is

operating in the vicinity on your SAME FREQUENCY.



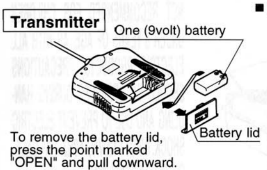


NOT RECOMMENDED FOR CHILDREN UNDER 8 YEARS OF AGE. AS WITH ALL ELECTRIC PRODUCTS, PRECAUTIONS SHOULD BE OBSERVED DURING HAN-DLING AND USE TO PREVENT ELECTRIC SHOCK. INPUT: 120VAC, 60HZ, 12W ONLY. OUTPUT: 12VDC,3.6W

ATTENTION PARENTS It is recommended that this toy and all accessories be periodically examined for potential hazards and that any potentially hazardous parts be repaired or replaced.

> Call 1-800-736-4556 for assistance.

BATTERIES & ASSEMBLY



■ HOW TO INSTALL TRANSMITTER ANTENNA

Place the transmitter antenna into the holder and screw it in clockwise.

Do not install the antenna extended.



If the antenna is not screwed in securely, the boat may move erratically. Screw the antenna securely.

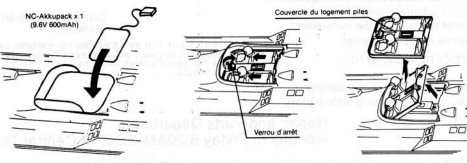
BOAT

To charge and recharge 9.6volt Ni-Cd battery pack, read the battery and charger instruction sheet.

Make sure that the power switch on the boat body is turned OFF.

Join the boat and the Ni-Cd battery pack connector, and be sure it is connected properly.

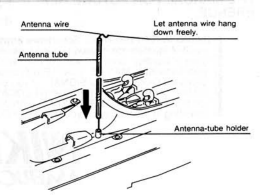
OUVERTURE DU LOGEMENT PILES



- Do not take the battery pack apart or try to remodel it.
- When disconnecting, don't pull by the cords.

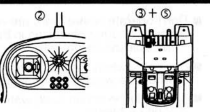
■ HOW TO INSTALL ANTENNA-TUBE

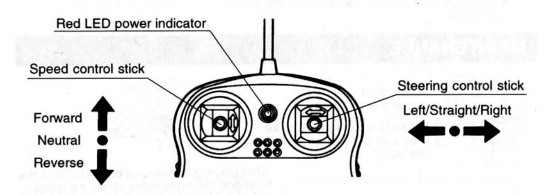
Pass the antenna wire through the antenna-tube and insert the tube into the antenna-tube holder.



HOW TO PLAY

- ① Extend transmitter antenna to its full length.
- ② Turn ON the transmitter by operating the transmitter. (LED comes ON)
- 3 Turn ON the boat switch.
- Start operating the boat.
- S Turn OFF the boat after operating.





CAUTION!

Never put fingers close to the propeller when boat is turned ON.

