Right Control Stick



Sea Racers Radio Control Boat - Owner's Manual

Super fast two minutes speed charge. Range from 20 to 25 feet.

Please read carefully before starting to operate.

## SAFETY AND PLAYING TIPS:

Adules: This roy is recommended for children 5 years of age and older. To excure that the child's play is both safe and fun, please teview the operating instructions and these general safety rules with the child. If there are children under the age of five in the play area, adult supervision is recommended.

- Don't operate where there are water plants, subbish or other obstacles. This could cause propellet damage.
- . Don't play when there is strong water current or when there are strong winds.
- Never play in ocean (salt) water due to runting problems.
- Don't play outdoors during thunderstorms.
- Never touch the propeller while it is spiuning. Keep fingers, hair, and loose clothing away from the propeller while the product is switched "ON".
- Bring the boat back to you before the power runs outs.
- Do not let your boat go beyond the transmitter frequency range of 20-25 feet.
- If reasonierer is accidentally dropped in the water, remove the batteries and allow transmitter to air day. Replace with firsh battery before operation.
- When you are through playing with your boat, turn both the boat and the transmitter to "OFF".

  Always turn your boat 'OFF' first before turning the transmitter 'OFF'.
- Wipe clean with a day towel after playing. Do not use themicals as they can deform or damage the body.
- The endin circuitry in your vehicle and transmitter is sensieve. Do not store the vehicle or transmitter ness best or in direct smallght.
- Do not go to pools, lakes or punds without adult supervision

## HOW TO PLAY:

- (1) Remove the bettery cover. Insere batteries into the transmittee.
- (2) Turn the transmitter to "ON". You should immediately heat engine sounds.
- (3) Turn the boat switch to "ON"
- (4) Start operating the boat. Place boat in water. With your transmitter:
- a) to go forward, push both control sticks up



b) to go in reverse, push both control sticks back

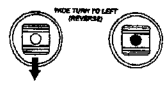


- c) for wide turns to the left:
- Forward: keep left coursel stick in the middle position, parts right control stick up



d) for wide cures to the left:

- Reverse: letep left control stick in the middle postion, push tele control stick down



e) for wide turn to the right
- Forward: keep right contro

- Forward: keep right control stick in the middle position, path left control stick up



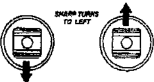
f) for wide turn to the right

- Reverse: keep left control stick in the middle position, push right control stick down



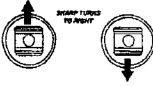
g) for sharp twens to the left

- push right control stick up and push left control stick down at the same time



h) for sharp turns to the right

- push left control stick up and push tight control stick down at the same time.



3

FOR USA

(5) Press the red button in the middle of the transmitter to hear the boat horn.

"Warning! Do not play with the transmitter close to the ear! Misuse may cause damage to heating."

Cauxion: The rousing propellet is very dangerous. Never put your fingers close to the propeller when the boar is turned ON. DO NOT pick up vehicle while it is in motion.

(6) When you are through playing, turn your boat 'off first, then your transmitter. NOTE: Do not have your Boat 'ON' if the Transmitter is 'OFF.

HINTS AND TIPS of how to operate the rehicle properly:

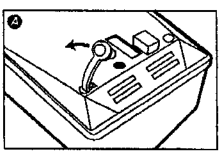
- Operating multiple whicles with the same frequency in close proximity will cause interference and poor performance.
- · Works best away from high voltage power lines, large buildings and walls.
- old transmitter ancome up for best performance
- · When the vehicle does not respond, slows down, or loses range, rechatge the batteries

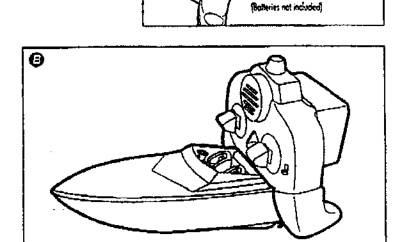
## BATTERIES FOR THE TRANSMITTER:

- Place all the barreties in the barrery box as illustrated making certain that negative (-) and positive (-) poles are positioned properly.
- Do not use rechargeable batteries in the transmitter.
- · Non rechargeable batteries are not to be recharged
- eent type of batteries or new or used batteries are not to be mixed
- Only batteries of the same or equivalent type as recommended are to be used.
- Remove batteries if the toy will not be used for a long period of time
- Enhanced batteries are to be removed from the toy
- Do not dispose of batteries in fire.
- Dispose of batteries safely.
- For best performance only use alkaline barresies. Battery life may vary depending on battery brand. Toy performance may decrease as batteries weaken.

Changing your Boat: Your boat has techniquable batteries inside that you should not remove from the boat. To charge these batteries:

- Make sure the bose is in the "OFF" position
   Make sure the transmitter is in the "OFF" position
- Remove the rubber plug on the boat jack (diagram A)
- Place the transmitter sack into the boat jack (diagram B). The red light on the transmirrer should turn on when you areach the transmitter such into the boat such.
- When the green light on the transmitter goes on your boat
- The transmitter has a built in temperature gauge, if the batteries get too hot, it will not allow you to charge your book. Remove your boot from the transmitter and allow it to cool before recharging.





> OPEN

180 mA

S

to be recharged

correct polyality

from the toy

shortcircuited

BATTERY COMPARTMENT REQUIRES 6 "AA" BATTERIES (NOT INCLUDED)

Do not use rechargeable batteries

Non-rechargeable batteries are not

- Different types of botteries or new

and used batteries are not to be mixed

Only batteries of the same or equivalent

type as recommended are to be used

Exhausted bottetics are to be removed.

The supply terminals are not to be

Operates on 6 "AA" butteries

Remove botteries if the loy will not be used for a long period of time

· Bolleries are to be inserted with the

CLOSE

mirrer is tope. Allow it to cool before recharging. n: Do not recharge battery if the trai

- Do not recharge a barrery park that shows leakage or corrosion
- Do not disassemble the battery pack. The battery pack is a scaled rechargeable nickel cadrium battery.

The FCC wants you to know:

This device complies with part 15 of the PCC 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 underived opposition.
Your B/C boar might cause RF or radio interference even when it is operating properly. To determine whether your B/C boar is causing the interference even off both the boat and the transmitter. If the interference goes away, then your B/C boat is causing the interference. Move your R/C boat away from the receiver to stop interference. If you cannot eliminate the interference, the FCC requires that you stop using your R/C boot.

Caution: FCC regulations stare that changes or modifications to this product not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Keep the display box and the manual for future reference.



e retain those details for future referen ©2001 The Original San Francisco Taymakers, All Rights Raserved.





TOTAL P.04 P.04

18-JAN-2001

PE DIVISION

2300

Warning: Changes or modifications to this unit 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 needed.

☐ Consult the dealer or an experienced radio/TV technician for help.

(1) 27MHz

(2) Field strength and measurement distance, 75.1 dBµ at 3 metre.

"Operation is subject to the following two conditions:

(1) this device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of the device."

YEUR