



8 *AA" size 1.5V batteries for radio controller. (Note: For the best performance and longer play time, ALKALINE batteries are

BATTERY CONTACTS

Bent or dirty battery contacts may result in loss of power.

Ф

ON/OFF switch

8 x size "AA" LR6 1.5V batteries

Slide open and remove the back cover on the controllerInsert 8 "AA" size 1.5V batteries in the correct polarity

and replace cover.

Turn off the controller.

4) Use a screwdriver(not included) to screw the battery pack

ON/OFF switch

recommended. Batteries are not included in this package.)

One 9.6V A size 2100mAh rechargeable battery pack for RC Dolphin Surfer. (Included in this package)

How To Operate R/C Dolphin Surfer

- Tum on the controller, the LED light will turn on
- Turn on the RC Dolphin Surfer switch at the bottom of the unit
- Use the controller's levers to control the movement and direction of RC Dolphin Surfer.



or make a 45-degree sharp turn. Keep RC Dolphin Surfer moving forward, and then push lever 'B' to the left to turn left



Keep RC Dolphin Surfer moving forward, and then push lever "8" to the right to turn right or make a 45-degree sharp turn













rable baltery pack gets hot, makes a "popping" sound, or leaks Equid during a charge, disconnect from the AC adapter

BATTERY CAUTION

- an cause a chemical burn injury or ruin your toy. To avoid battery teokage:
- M and new builteles er baltude er i different bypers alla.ine, standard (carbon-zinc) er revioug subb (steksek zidnavns). Entere specialed and be sure to intect kept correctly by the @ and @ potenty musthags. Always follow mo by and Ladvarts hetholdon. Never leave rechargeable battery unattended when charging.
 Do no charge battery if it shows leakage or compsion.
 If rectargrable battery pack gets hot, makes a 'popping' sounce.
- stles when not in use. Aways remove embausted batteries from RC Dotptin Surfer and controller. Expose batteries
- geable batteries are not to be rechanged. charge-batte battery pack from RC Dequin Surfer before charging.

- sient type as recommended are to be used. Do not recharge other types of batteries especiated in this bestudien manual.

40 St. First allegable beliefer pasch is HOTL solve it to each beliefer chapting or usuage. It is been short-created be-interpretamentat. It is though solve of the chapter of solve the control of the chapter, and of space or of solvetters personly and opposity, do not object the control opposition of the chapter of t local electrical interference, move it away from other and re-inscribing baderies) if necessary.



Step 1 - Push lever "A" up to swim forward.
Step 2 - Turn lever "B" up/down and hold for 5 seconds.

as you want it to. Now RC Dolphin Surfers can make as many spins























NOTE: This equipment has been tested and found to comply with the in Class B digital device, pursuant to Part 15 of the FCC Rules. These designed to provide reasonable protection equients hormful inteferer residential installation. This equipment generates, uses and can radio

may cause undestired operation.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the

must accept any interference received, including interference that

device complies with the Part 15 of the FCC Rules. Operation is subject to the



ent into an outlet on a circuit different from that to which the

- 1. Only 2 RC Dolphin Surfers in different frequencies can run or race together:
 2. If your RC Dolphin Surfer moves slowly or does not move at all replace the batteries with fresh ories.
 3. If the motor runs is to the RC Dolphin Surfer chees not riveyed to the boundels, replace the controller's batteries.
 4. For better performance, hold controller antenna updigit and point at RC Dolphin Surfer, to execute the RC Dolphin Surfer out of when and set the ONDET watch to OFFE!
 5. After use, take the RC Dolphin Surfer out of when and set the ONDET watch to OFFE!
 6. If you are not planning to play with RC Dolphin Surfer, remove the batteries. Never leave weak or dead betteries in the RC Dolphin Surfer use starting the problem is usually the result of interference caused by high tension wires, OB ladios, or of other RC well-deed number, on the same frequency as yours. You may have to choose an elementive place to play.

 8. The problem for the controller and the same frequency as yours. You may have to choose an elementive place to play.



Adapter is age-graded for ages 12 and over. The AC adapter is not a tay. The AC Adapter should not be operated by anyone per 12 unless supervised by an adult. As with all election poducts, precentions should be observed during handing and use to electific shock. Periodically inspect the adapter and replace any part found delective before using

Quick Start

- Sart with fresh batteries (or a full charge).

 Sart with fresh batteries (or a full charge).

 Tum verhies ewitho DN. Press controller controls to run and control RC Dolghin Surfer When you're done driving. Lum verhicle power switch OFF.

 Remove at batteries for storage.

- Don't state RC Dighthi Suffer to controller head of in direct sunlight.
 Don't state RC Dighthi Suffer to controller head of in direct sunlight.
 After each use, dry the RC Dolphin Suffer thoroughly and henrove water or moisture from it using a clean dry cloth before storing it. Aways turin wackdoes OFF and remove at batteries for storage.

 10. Fut the RC Dolphin Suffer's turtiery compartment over open to allow moisture to exported while it is in storage.

 12. After about 5 minutes of running time, you should pay dobe attention to RC Dolphin Suffer's boation, making sure that it's obse
- 12. After about 5 minutes of transmittening from your purificant cover open to allow moisture to evaporate while it is in storage.

 15 to the water's edge. That way RC Dopphis Surfer will be able to transmittening from your should pay close attention to RC Dolphis Norther's towarion, making sure hast it's close to the water's edge. That way RC Dopphis Surfer will be able to train safely unders to some power. (Dagram '8)

 15. When your vehicle starts to lose power, it may lose functions or performance. It's time for fresh batteries (or a recharge). Your vehicle's running time may change depending on your diriving style.





