

1:64-Scale Radio Control Race Car Instructions

Winner's Circle full-function, radio-controlled race cars showcase the fan-favorite paint schemes as seen on the racetrack. The handy display pedestal doubles as the car's charger, while the easy-to-use, battery-fueled controller makes it fun to go racing!



Please read all directions prior to assembly.

Use instruction sheet to determine that all necessary parts have been included. Follow directions carefully. Read and observe all caution and warning labels. For ages 8 and up.

Winner's Circle radio-controlled race cars are available in two frequencies, so that two cars may race together.

Battery recommendations: Use only fresh batteries in the required size. Do not mix old and new batteries or differing types such as standard, alkaline or rechargeable. For optimum quality, remove batteries when the unit is stored long term.

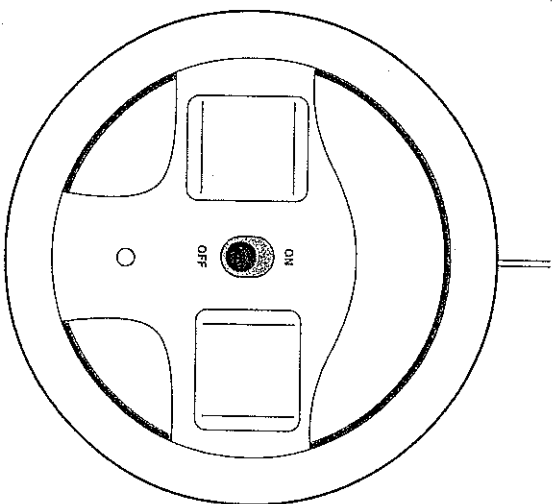


Choking Hazard: Contains small and metal parts. Not appropriate for children under 8 years of age. Parental supervision recommended.

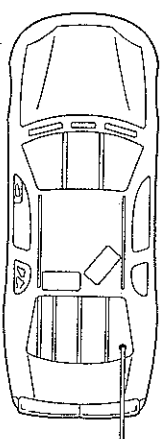
1 Assembly

Each Winner's Circle radio-controlled race car features a handy controller, charger display and fully decorated race car.

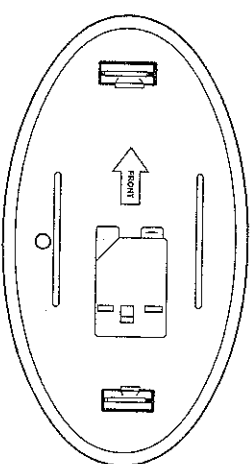
Please note: Phillips screwdriver, two (2) "AAA" batteries and two (2) "AA" batteries not included.



Controller



Race Car



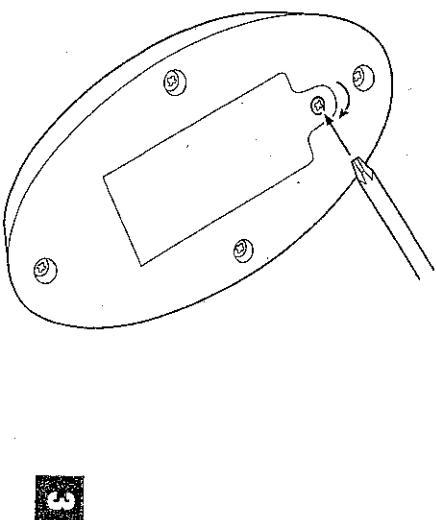
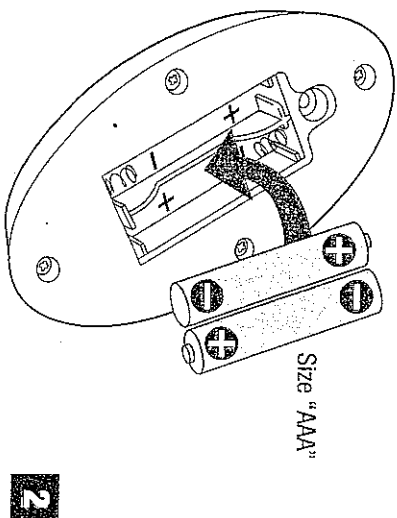
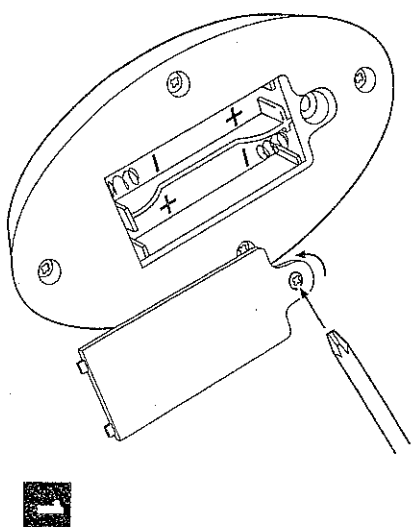
Charger Display

Charger Display

Step 1: The pedestal display unit doubles as a charger. To insert two (2) "AAA" batteries, use Phillips screwdriver to remove battery cover.

Step 2: Insert "AAA" batteries as indicated in compartment.

Step 3: Replace battery cover and secure with screwdriver.

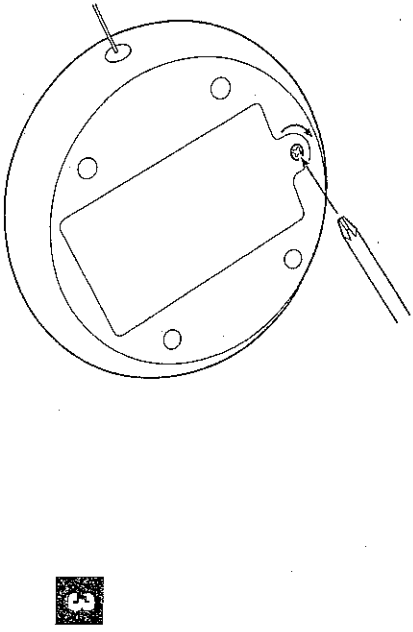
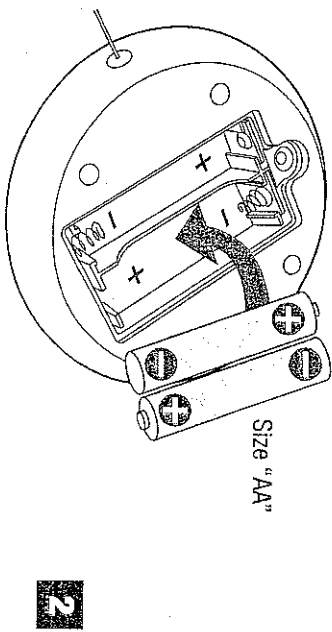
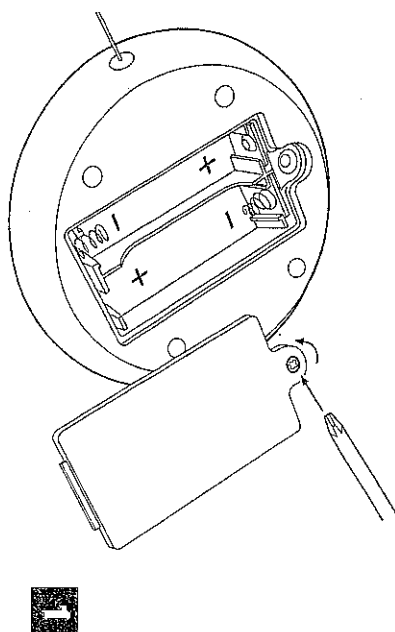


Controller

Step 1: Ensure the ON/OFF switch is in the OFF position. To insert 2 "AA" batteries, use Phillips screwdriver to remove battery cover on back of controller unit.

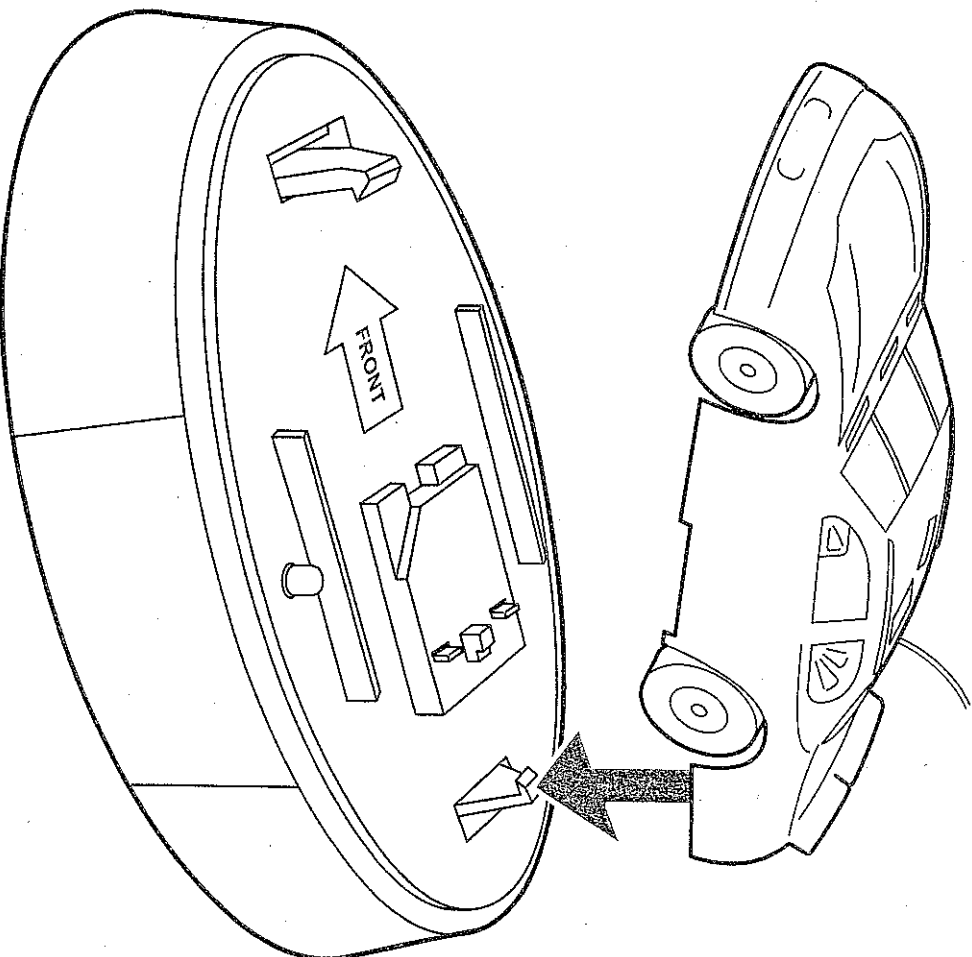
Step 2: Insert "AA" batteries as indicated in compartment.

Step 3: Replace battery cover and secure with screwdriver.



2 Charging Instructions

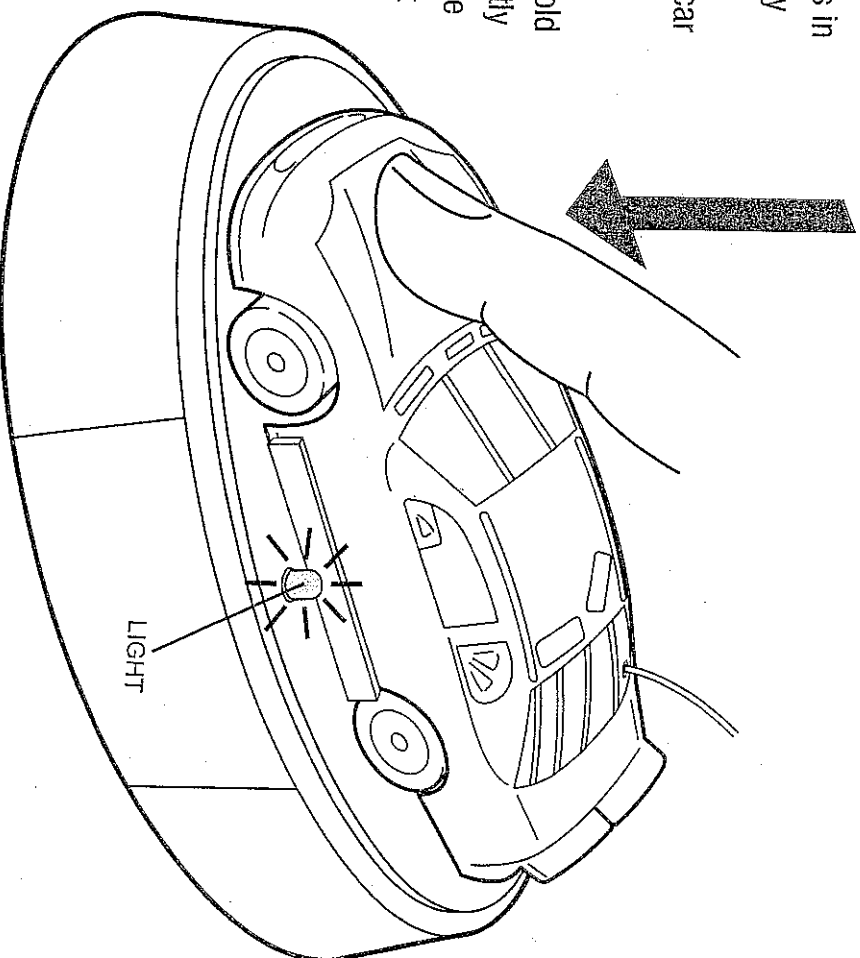
Step 1: To affix race car to the charger pedestal, first latch the rear portion of the car to the pedestal display.



Step 2: Press the front portion to the display until the vehicle is secure. Race car should snap in place to unit.

A light will signal charging is in progress. After approximately one (1) minute, the light will turn off, indicating the race car is fully charged.

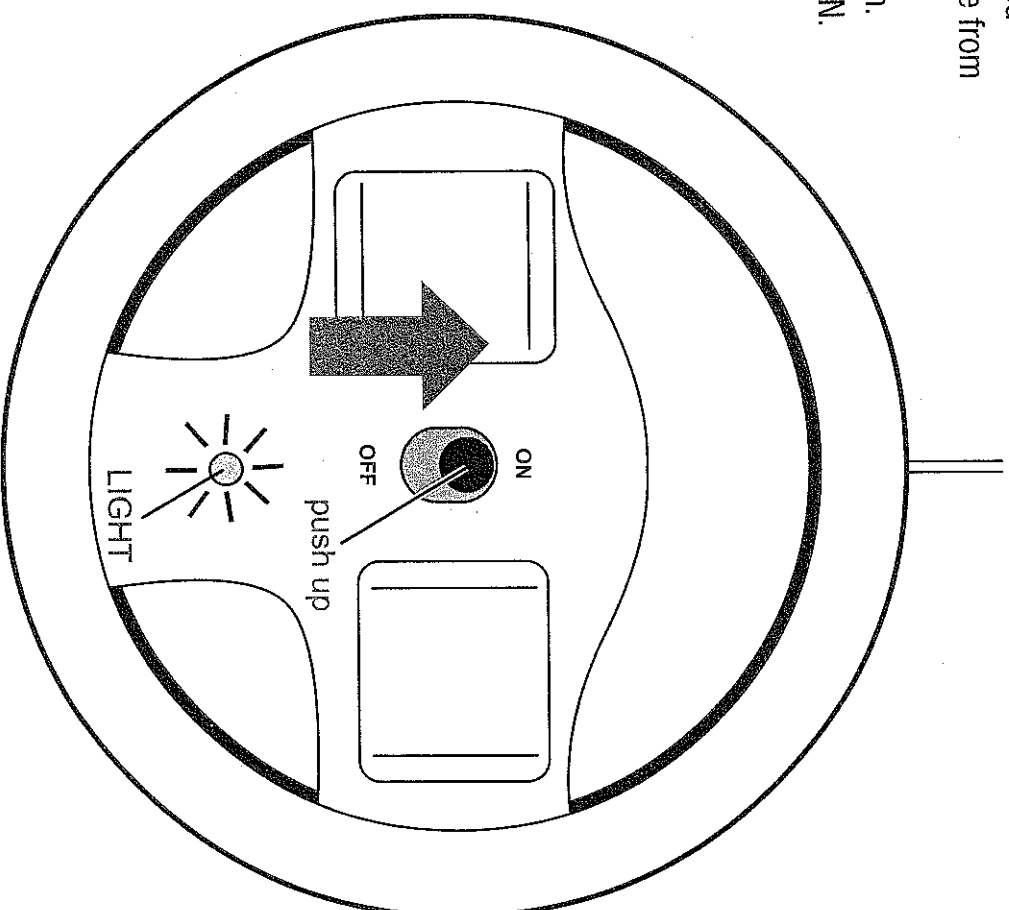
Step 3: To remove vehicle, hold the pedestal steady and gently unhinge the race car from the charger (may require a slight twist to disengage).



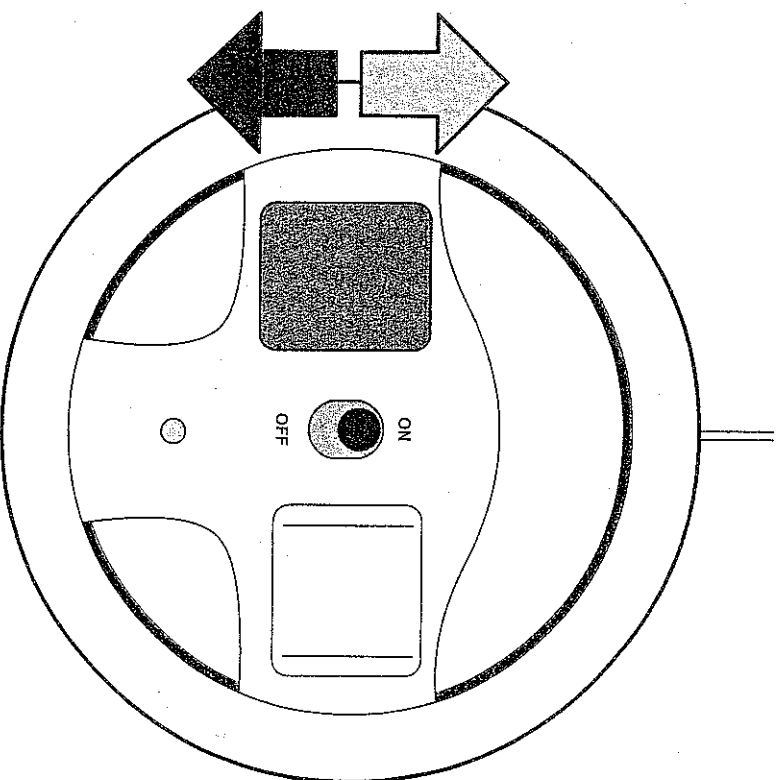
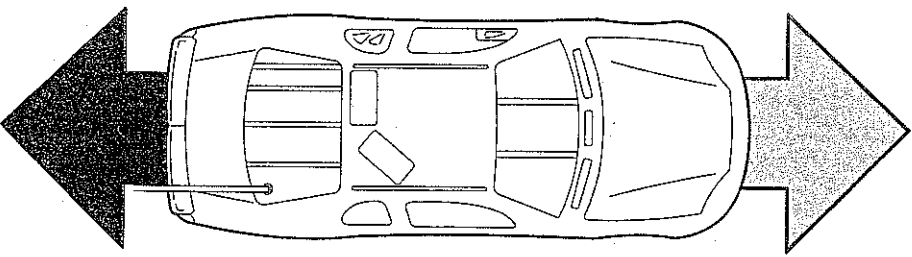
3 Operating the Race Car

Step 1: When you are ready to operate your radio-controlled race car, remove the vehicle from the charger and switch the controller to the ON position. The light indicates unit is ON.

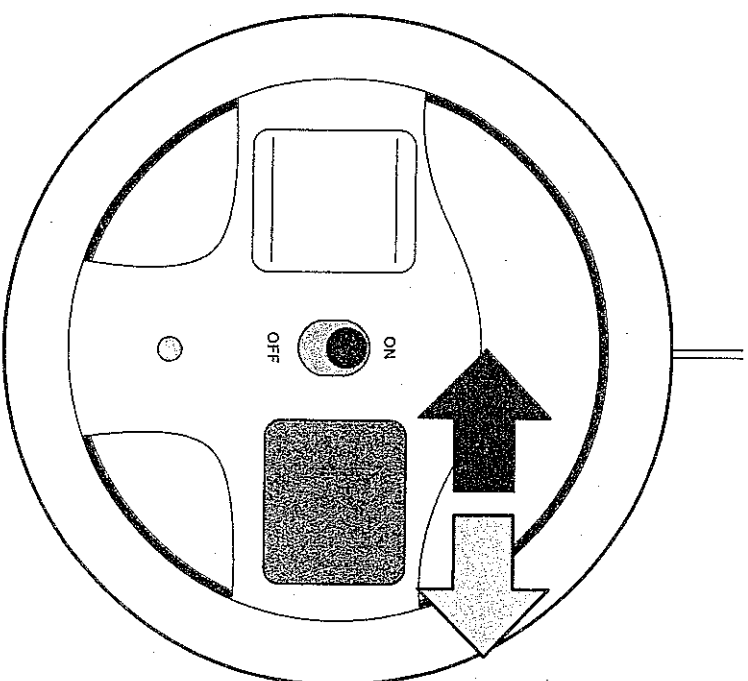
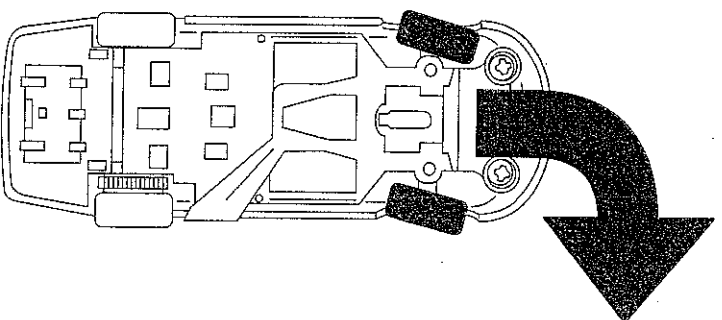
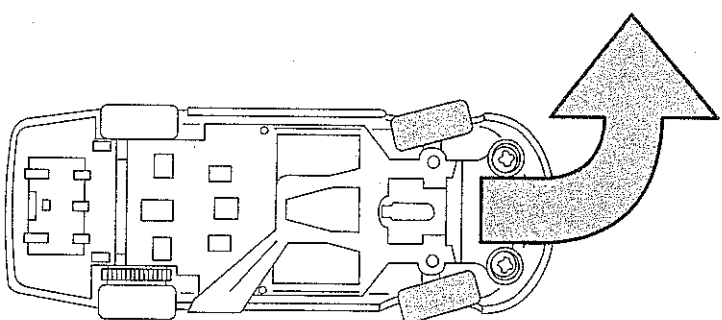
Please note: For optimum and long-lasting use, operate radio-controlled race car on a smooth, clean and dry surface.



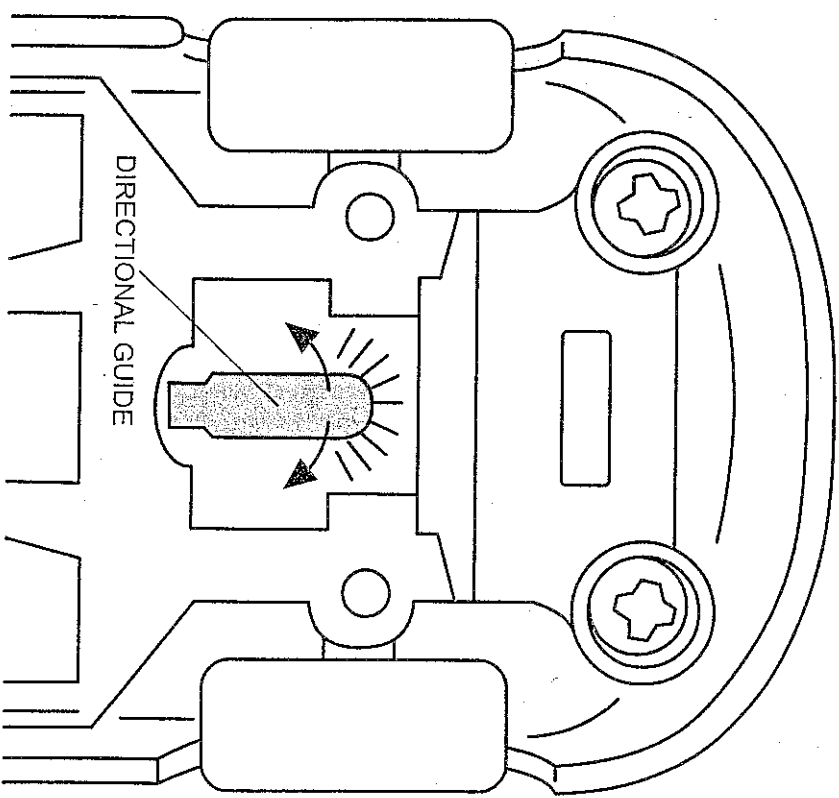
Step 2: To move the race car straight or to drive in reverse, use the left controller button. Press up to move race car forward; press down to move in reverse. Release button to stop the race car.



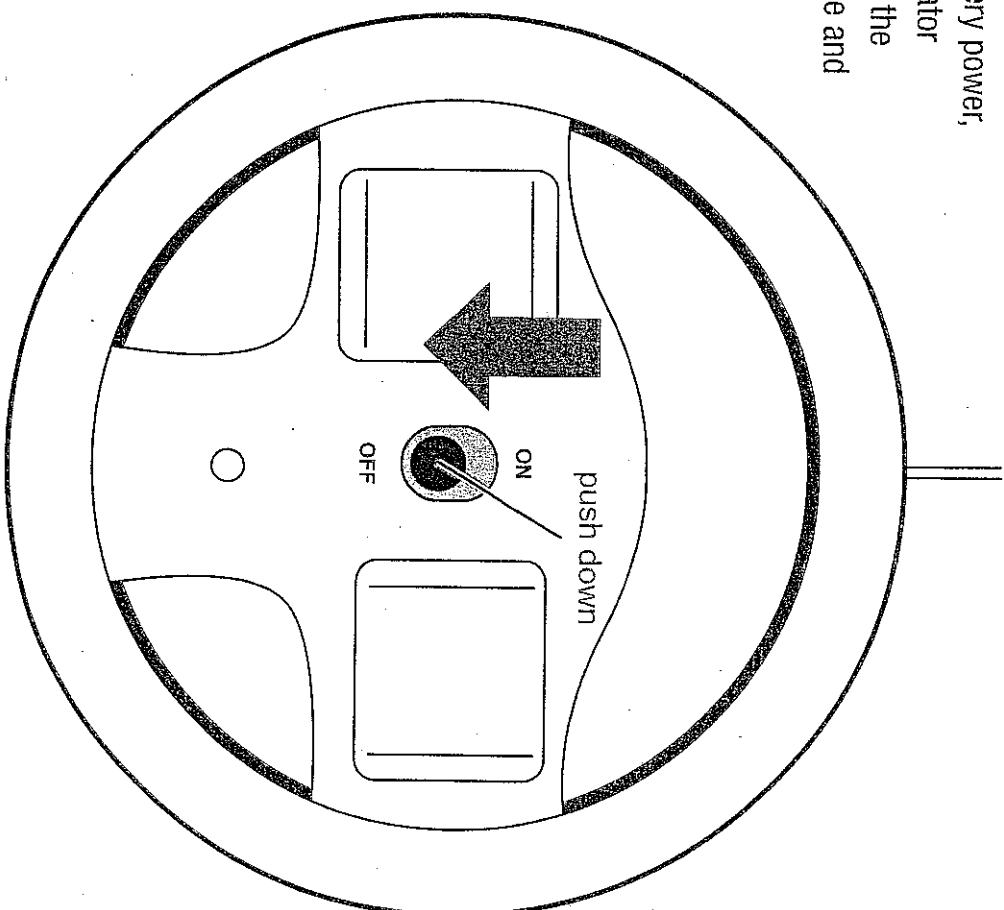
Step 3: To steer the race car left or right, use the right controller button. Press left to turn left, press right to turn right. Release button to drive straight.



Step 4: While operating in forward or reverse, the race car, might sway to the left or right. By adjusting the directional guide on the race car's underside, steering direction can be corrected. During normal operation, this action may need to be repeated several times.



Step 5: Turn off the controller by moving the switch to the OFF position. To conserve battery power, ensure that the light indicator is OFF. Return the racer to the pedestal display for storage and recharging.



FCC Statement:

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, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

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:

- Repoint 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 connected.
- Consult the dealer or an experienced radio/TV technician for help.