

1:24-Scale Radio Control Race Car Instructions

Winner's Circle full-function, radio-controlled race cars showcase fan-favorite paint schemes as seen on the racetrack.

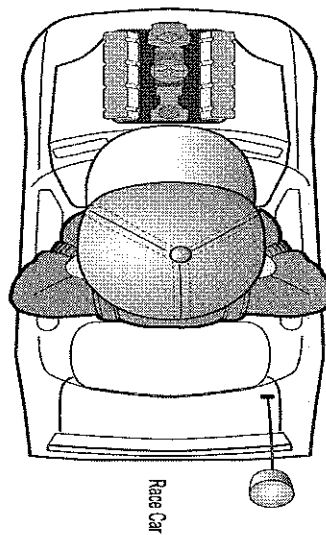
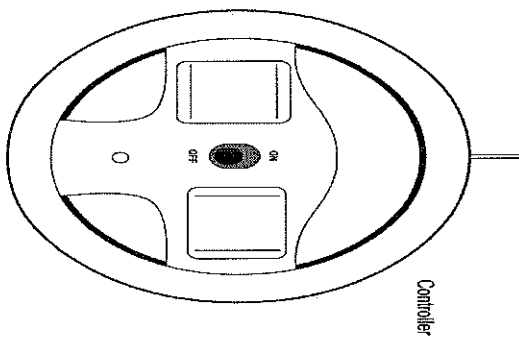
- * Please read all directions prior to assembly.
- Use instruction sheet to determine that all necessary parts have been included.
- Follow directions carefully. Read and observe all caution and warning labels.
- For ages 8 and up.

Winner's Circle radio-controlled race cars are available in several frequencies, so that multiple cars may race together. Cars with the same frequency signals will interfere with each other, causing control problems. To ensure that multiple cars do not operate using the same frequency, please refer to box or underside of radio-controlled car.

1 Assembly

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

Please note: Phillips screwdriver and six (6) "AA" batteries not included.



Battery Installation

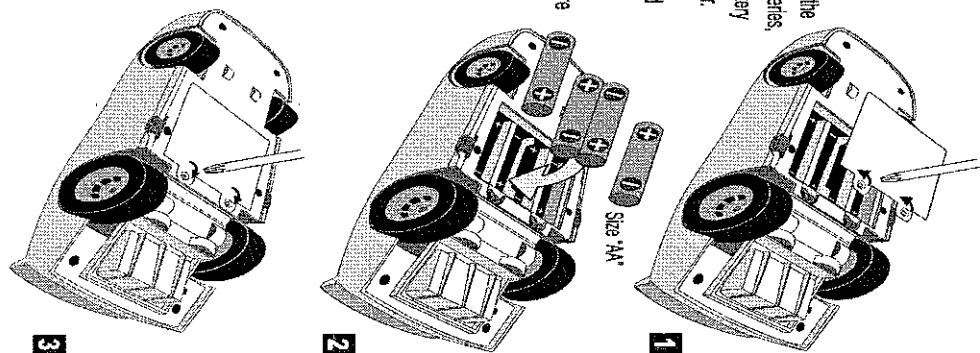
Step 1: Ensure the ON/OFF switch is in the OFF position. To insert four (4) "AA" batteries, use a Phillips screwdriver to remove battery cover located on the underside of the car.

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

Step 3: Replace battery cover and secure with screwdriver.

Battery Warning

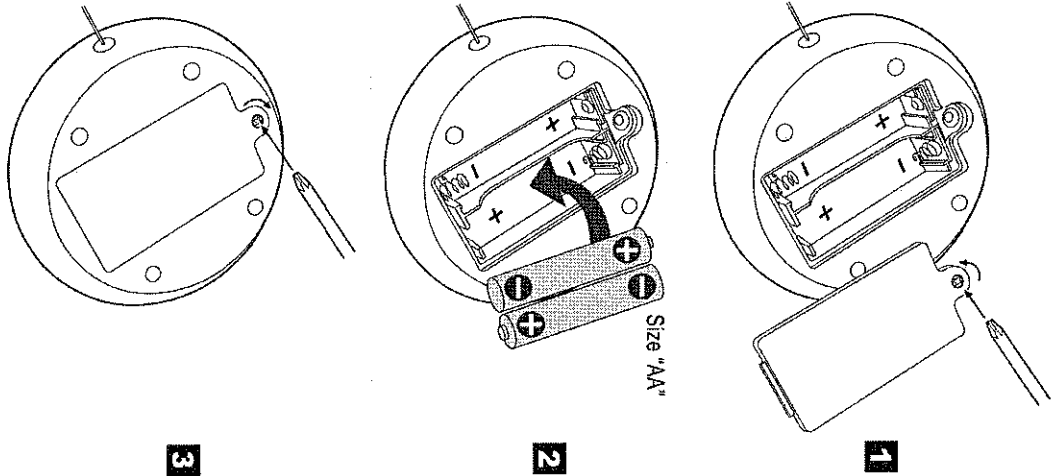
- * Read and follow all warnings and instructions carefully.
- * Make sure all batteries are installed correctly and not in a reversed position.
- * All batteries used in toy should be the same type. Do not mix old and new, alkaline and carbon or rechargeable and non-rechargeable batteries.
- * Only charge batteries that are intended to be recharged. An attempt to recharge batteries that are non-rechargeable could result in a rupture of the batteries.
- * Parents should check batteries in toy frequently. Batteries should not be left in toys for long periods of time.
- * Batteries operated by vehicles with wheels should never be put near heat as it can get caught and pulled into the wheels of the vehicle.



Controller

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

Size "AA"

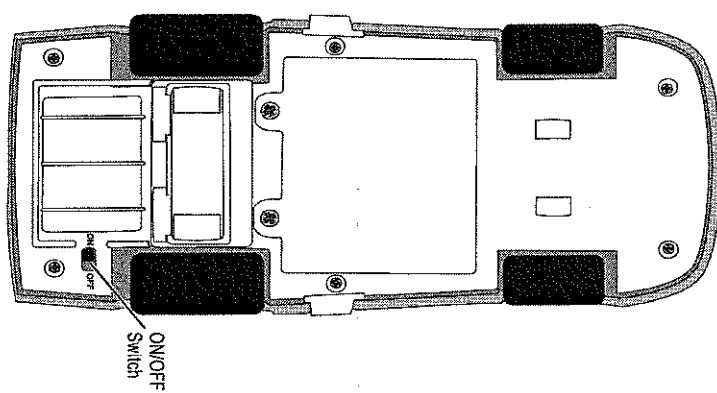
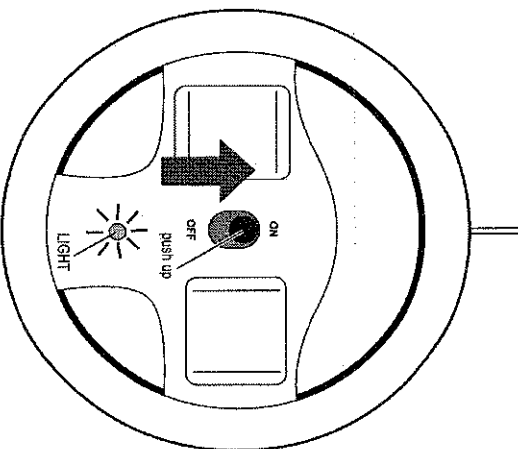


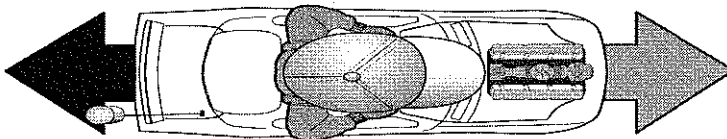
2 Operating the Race Car

When you are ready to operate your radio-controlled race car, switch the **controller** to the ON position. The light indicates unit is ON.

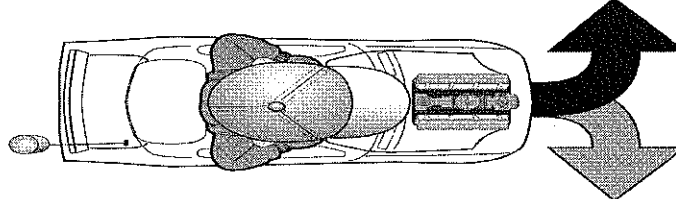
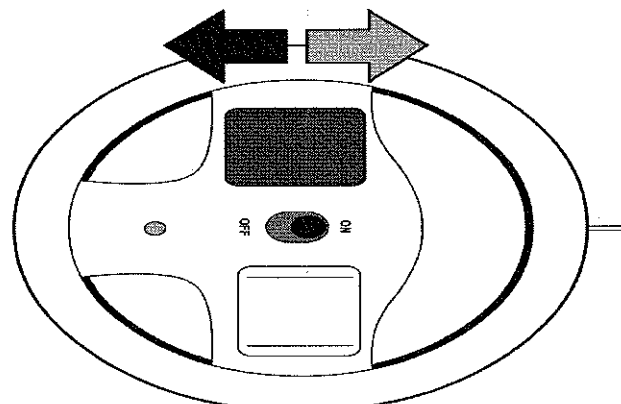
When you are ready to operate your radio-controlled race car, switch the car to the ON position.

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

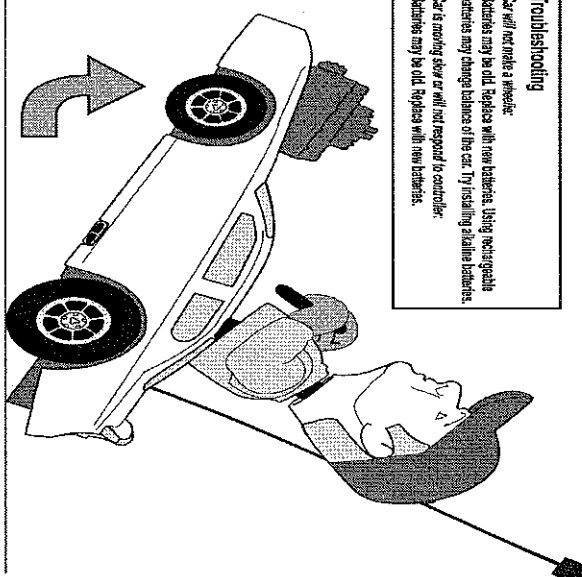
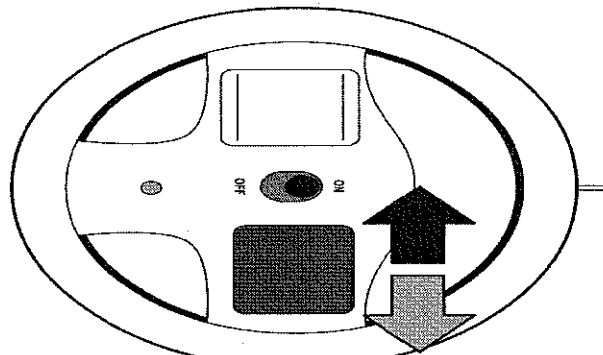




To move the race car straight or to drive in reverse, use the left controller button. Press up to move race car forward; press down to move in reverse. Release button to stop the race car.



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. Rear tires move to allow added maneuverability.



Wheelie Feature

When car moves forward quickly, the front wheels will rise creating what is known as a WHEELIE. While doing a wheelie, the car can spin in place or move forward.

For best wheelie performance, move the car in reverse then quickly press the forward button. In addition, use alkaline batteries in the car. Rechargeable batteries may weigh more than alkaline batteries. The added weight may affect the car's balance and keep the front wheels from rising.

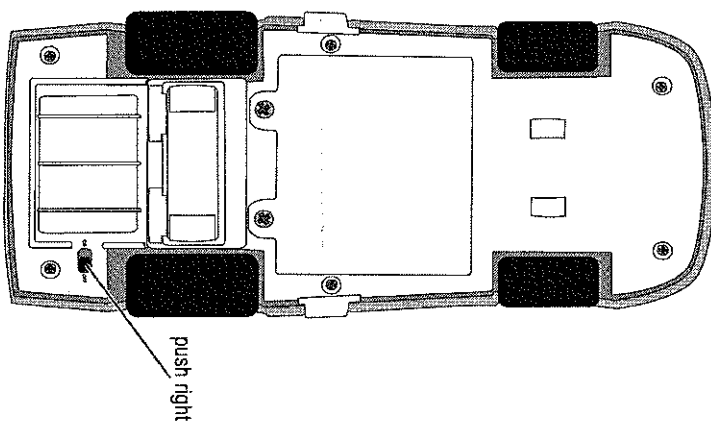
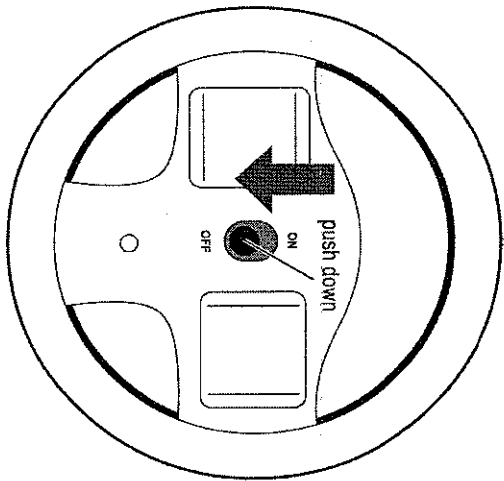
Troubleshooting

Car will not make a wheelie.
Batteries may be old. Replace with new batteries. Using rechargeable batteries may change balance of the car. Try installing alkaline batteries.

Car is moving slow or will not respond to controller.
Batteries may be old. Replace with new batteries.

Turn off the controller by moving the switch to the OFF position. To conserve battery power, ensure that the light indicator is OFF.

When not in use, the ON/OFF switch on the radio-controlled car also should be moved to the OFF position.



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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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to 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.



WARNING: CHOKING HAZARD - SMALL PARTS NOT FOR CHILDREN UNDER 3 YEARS