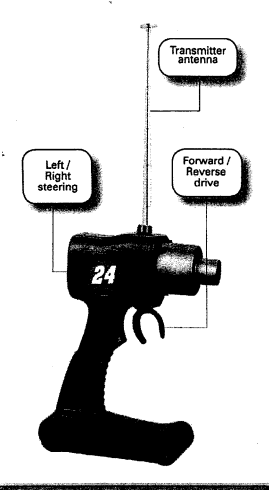
60-4419 60-4420

Dale Earnhardt Jr.® RC leff Gordon® RC

Thank you for purchasing your NASCAR® Radio Control Car from RadioShack. Scaled to 1:43, the size of a real stock car, it can reach speeds of up to 315 feet per minute. This car is perfect for children, ages 6 and up.





what's included

NASCAR® RC number car transmitter antenna

user's guide transmitter

NASCAR® is a registered trademark of the National Association for Stock Car Auto Racing, Inc. Custom manufactured in China for RadioShack Corporation, Fort Worth, TX 76102, under license by Team Up International, Inc., Morristown, TN 37813

Dale Earnhardt Jr. and Dale Earnhardt Inc. trademarks, Date Earthlator II. and Date Earthlator IIII. Trademarks, trade dress, names, likenesses and copyrights are used under the authorization of Dale Earthlatot Inc.
© 2005 HGL, LLC. The name, likeness and signature of Jeff Gordon and the likeness of the #24 DuPont Chevrolet are used under license granted by HGL, LLC.

battery notes

- Dispose of old batteries promptly and properly. Do not burn or bury batteries.
- Use only fresh batteries of the required size and recommended type.
- Do not mix old and new batteries, and batteries of different chemistries or capacities.
- If you do not plan to use the toy for several days, remove the batteries. Batteries can leak chemicals that can damage electronic parts.

 Batteries purchased for use in this toy may pose hazard to children. Please check the safety notice supplied with batteries before use.

Actual product may vary from the images depicted. Please read this user's guide before installing, setting up and using your new product www.radioshack.com

All rights reserved. RadioShack and RadioShack.com are trademarks used by RadioShack Corporation

06A05 Finited in China

©2005. BadioShuck Corporation.

60-4419 60-4420

installing batteries.

To power your car, you will need **one 9V battery** for the transmitter and **three AAA batteries** for the car. None are supplied, but all are available at your local RadioShack store or online at <u>www.radioshack.com</u>.

in the transmitter

1. Remove the cover. Replace when finished.



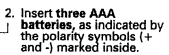
2. Insert one 9V battery, matching the polarity symbols (+ and -) marked inside.



When the transmitter's range decreases. replace its battery.

in the car

1. Be sure ON/OFF is set to





When your car's operation becomes erratic, replace the batteries.

driving your car

- Turn your car on.
- 2. Insert the transmitter antenna. Pull the trigger towards the handle to drive forward. Push the trigger away from the handle to drive in reverse. Release the trigger to stop.
- 3. To steer your car left or right, turn the steering control. Release the control to drive straight.
- Turn your car off when finished.



Wheel alignment control



wheel alignment

If your car does not drive in a straight line when you release the steering control, adjust the wheel alignment control on the bottom of the car. Turn the control toward L if the car is pulling to the right or toward R if the car is pulling to the

hints and tips

- Do not play with your car in the street.
- Avoid high-impact collisions with people and objects.
- Do not drop your car.

Mariana...

- If the car gets stuck under an object, immediately release the trigger on the transmitter. Then, retrieve the car.
- If the car moves slowly and you just installed new batteries, check the wheel mechanisms for lint, thread, hair, or dust.
- Keep the car away from dust and dirt, and wipe it with a damp cloth occasionally to keep it looking new.
- Driving your car for long periods of time can generate a high heat level, which causes wear and tear on the motor. To help keep heat levels down, when your car's battery power dies, let it cool for at least 10 minutes before installing new batteries.
- Do not touch the motor or batteries immediately after using the car, as they may become hot during use.
- If your car's motor runs, but does not respond to the transmitter, move closer to the vehicle and try again.
- If someone uses a CB nearby, it might interfere with the control of your car. If this happens, move the car away from the CB.
- You cannot operate your car near devices with transmitters that use the same frequency as your car (27 MHz or 49 MHz). Check the box to see which frequency you have.
- Do not drive your car through water, snow, or sand.
- If your car is not performing as it should, take it to your local RadioShack store for assistance.

: -- wither accession cases on constructions

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 litterference will not excellent the first the first the second of the communications. interference will not occur in a particular installation. If this equipment does harmful interference to radio or television reception, which can be determin nt does cause 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 connected.

ON/OFF

receiver is connected.

Consult your local RadioShack store or an experienced radio/TV technician for help.

If you cannot eliminate the interference, the FCC requires that you stop using your cer.

Changes or modifications not expressly approved by the party responsible for compliance
may cause interference and vold the user's authority to operate the equipment.

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.

limited ninety-day warranty

This product is warranted by RadioShack against manufacturing defects in material and workmanship under normal use for ninety (90) days from the date of purchase from RadioShack company-owned stores and authorized RadioShack franchisees and dealers. For complete warranty details and exclusions, check with your local RadioShack store.

RadioShack Customer Relations 300 RadioShack Circle, Fort Worth, TX 76102

04/04