User’s Manual

Go! Go! Smart Wheels®

RC SmartPoint® Racer

© 2015 VTech
Printed in China
91-003063-009
Dear Parent,

Welcome to the world of Go! Go! Smart Wheels®! We're excited you've decided to ride along with us and explore all that Go! Go! Smart Wheels® has to offer. These toys have been designed to give your child a thrilling learning experience with hours and hours of fun as well.

Go! Go! Smart Wheels® features vehicles that interact with your child by lighting up, singing and talking, while teaching your child letters and vehicle names (each sold separately). There are other surprises in store, too! With our innovative SmartPoint® technology, available on Go! Go! Smart Wheels® playsets (each sold separately), your child will smile as they hear SmartPoint® vehicles respond to each unique SmartPoint® location with singing, sound effects and fun phrases.

Our Go! Go! Smart Wheels® playsets also feature buttons, gears and other mechanical features to encourage the development of your child's fine motor skills. Many of the playsets also have tracks that can be arranged in endless ways, stimulating your child's creativity. In addition, all the Go! Go! Smart Wheels® playsets connect to other playsets in the collection, so there's no end to what your child can do!

With Go! Go! Smart Wheels®, it's playtime with miles of learning!

Sincerely,
Your friends at VTech®

To learn more about VTech® toys, visit vtechkids.com
INTRODUCTION

Thank you for purchasing the VTech® Go! Go! Smart Wheels® RC SmartPoint® Racer.

Grab the steering wheel-shaped remote control and race to victory with the Go! Go! Smart Wheels® RC SmartPoint® Racer! Reid and his race car will entertain your little one with playful music, fun sounds and phrases. Use the remote control to drive the racer over SmartPoint® locations to hear fun phrases, sounds, short tunes and sing-along songs.
INCLUDED IN THIS PACKAGE

• One RC SmartPoint® Racer
• One remote control
• One user’s manual

WARNING:
All packing materials, such as tape, plastic sheets, packaging locks and tags are not part of this toy, and should be discarded for your child’s safety.

ATTENTION:
Pour la sécurité de votre enfant, débarrassez-vous de tous les produits d’emballage tels que rubans adhésifs, feuilles de plastique, attaches et étiquettes. Ils ne font pas partie du jouet.

NOTE:
Please keep this user’s manual as it contains important information.

Unlock the packaging locks:

① Turn the packaging lock counter-clockwise several times.

② Pull out and discard the packaging lock.
GETTING STARTED

BATTERY INSTALLATION – VEHICLE

1. Make sure the unit is turned OFF.
2. Locate the battery cover on the back of the race car. Use a screwdriver to loosen the screw.
3. Install 3 new “AAA” (AM-4/LR03) batteries following the diagram inside the battery box. (The use of new alkaline batteries is recommended for maximum performance.)
4. Replace the battery cover and tighten the screw to secure.

BATTERY INSTALLATION - REMOTE CONTROL

1. Locate the battery cover on the back of the remote control. Use a screwdriver to loosen the screw.
2. Install 2 new “AAA” (AM-4/LR03) batteries following the diagram inside the battery box. (The use of new alkaline batteries is recommended for maximum performance.)
3. Replace the battery cover and tighten the screw to secure.
BATTERY NOTICE

- Use new alkaline batteries for maximum performance.
- Use only batteries of the same or equivalent type as recommended.
- Do not mix different types of batteries: alkaline, standard (carbon-zinc) or rechargeable (Ni-Cd, Ni-MH), or new and used batteries.
- Do not use damaged batteries.
- Insert batteries with the correct polarity.
- Do not short-circuit the battery terminals.
- Remove exhausted batteries from the toy.
- Remove batteries during long periods of non-use.
- Do not dispose of batteries in fire.
- Do not charge non-rechargeable batteries.
- Remove rechargeable batteries from the toy before charging (if removable).
- Rechargeable batteries are only to be charged under adult supervision.

PRODUCT FEATURES

1. OFF/MODE SELECTOR SWITCH – VEHICLE

To turn the unit ON, slide the OFF/MODE SELECTOR SWITCH to the REMOTE CONTROL MODE (MOTOR) or STANDARD MODE (●) position.

To turn the unit OFF, slide the OFF/MODE SELECTOR SWITCH to the OFF (●) position.
2. CHANNEL SELECTOR SWITCH

To allow the RC SmartPoint® Racer and remote control to function together, slide the CHANNEL SELECTOR SWITCH (1 2 3) to the same location on the RC SmartPoint® Racer and remote control.

Note: If two or three RC SmartPoint® Racers are operating in the same vicinity, place each unit on a different channel (1 2 3).

(A maximum of three RC SmartPoint® Racers can operate in one location.)

3. FORWARD/BACKWARD BUTTONS

In REMOTE CONTROL MODE, press the FORWARD BUTTON or BACKWARD BUTTON on the remote to make the race car go forward or backward. (The effective distance for the race car to recognize the remote control is 9 ft. to 18 ft. The distance will be shorter when the batteries are low.)

For your child’s safety, only use the motorized car on Go! Go! Smart Wheels® playsets. Do not roll the car on your clothing, body or hair while the motorized car is turned on. If something gets caught in the car’s wheels while the motor is on, lift the car up so it is no longer touching your child or slide the mode selector switch to the off position to turn off the motor.
4. AUTOMATIC SHUT-OFF

To preserve battery life, the VTech® Go! Go! Smart Wheels® RC SmartPoint® Racer will automatically power down after approximately 60 seconds without input in STANDARD MODE and 120 seconds in REMOTE CONTROL MODE. In STANDARD MODE, the unit can be turned on again by pressing the LIGHT-UP DRIVER BUTTON or pushing the vehicle. In REMOTE CONTROL MODE, press the LIGHT-UP DRIVER BUTTON or turn the unit off and on to turn the unit on. (The remote control cannot wake up the race car.)

Note: The RC SmartPoint® Racer is in try-me mode in the packaging. After opening the package, turn the vehicle off and on again to proceed with normal play.

ACTIVITIES

1. Slide the race car’s OFF/MODE SELECTOR SWITCH to either REMOTE CONTROL MODE or STANDARD MODE to turn the race car ON. You will hear a song, a phrase and sounds. The LIGHT-UP DRIVER BUTTON will flash with the sounds.

2. Press the LIGHT-UP DRIVER BUTTON to hear race car sounds, songs and phrases. The LIGHT-UP DRIVER BUTTON will flash with the sounds.
3. When the race car is in **STANDARD MODE**, push the race car to hear fun sounds and melodies. While a melody is playing, push the vehicle again to add in fun sounds on top of the melody. The **LIGHT-UP DRIVER BUTTON** will flash with the sounds.

4. For remote control play, turn the race car to **REMOTE CONTROL MODE** (*MOTOR*). To drive the race car with the remote control, ensure both the race car and remote control are set to the same channel number with the **CHANNEL SELECTOR SWITCHES**. Once both items are on the same channel, press the **FORWARD BUTTON** or **BACKWARD BUTTON** on the remote for some racing fun!

**NOTE:** For optimal performance, only play with your **RC SmartPoint® Racer**, in **REMOTE CONTROL MODE**, indoors and out of direct sunlight.

**NOTE:** When the **RC SmartPoint® Racer** is in **REMOTE CONTROL MODE**, do not push the vehicle forward or backward on surfaces. The **RC SmartPoint® Racer** should only be pushed manually, forward and backward, in **STANDARD MODE**.

5. Operate up to three vehicles at once by putting each **RC SmartPoint® Racer** on a different channel number using the **CHANNEL SELECTOR SWITCHES**! (Each **RC SmartPoint® Racer** sold separately.)
6. For added fun, the **RC SmartPoint® Racer** interacts with the **Go! Go! Smart Wheels® Ultimate RC Speedway™** and other **Go! Go! Smart Wheels®** and **Go! Go! Smart Animals®** playsets. Simply roll or navigate the race car over one of the playset’s **SmartPoint®** locations to see the light flash and to hear greetings, fun sounds, short tunes and sing-along songs (each playset sold separately).

For optimal performance, use the **RC SmartPoint® Racer** on the **Go! Go! Smart Wheels® Ultimate RC Speedway™** (sold separately) when in **REMOTE CONTROL MODE**.
SONG LYRICS

SONG 1
3, 2, 1,
Get ready to go.
You grab the remote,
And I’ll grab the steering wheel!

SONG 2
Turn the gears at the pit stop,
Fixed! Now go!

SONG 3
Moving!
Zooming!
And cruising around the race track.

MELODY LIST
1. Big Rock Candy Mountain
2. This Old Man
3. Hey Diddle Diddle
4. Chopsticks
5. Can Can
6. On Top of Old Smokey
CARE & MAINTENANCE

1. Keep the unit clean by wiping it with a slightly damp cloth.
2. Keep the unit out of direct sunlight and away from any direct heat source.
3. Remove the batteries when the unit will not be in use for an extended period of time.
4. Do not drop the unit on hard surfaces and do not expose the unit to moisture or water.

TROUBLESHOOTING

If for some reason the program/activity stops working or malfunctions, please follow these steps:

1. Please turn the unit OFF.
2. Interrupt the power supply by removing the batteries.
3. Let the unit sit for a few minutes, then replace the batteries.
4. Turn the unit ON. The unit should now be ready to play again.
5. If the product still does not work, replace with an entire set of new batteries.

If the problem persists, please call our Consumer Services Department at 1-800-521-2010 in the U.S. or 1-877-352-8697 in Canada, and a service representative will be happy to help you.

For information on this product’s warranty, please call VTech® at 1-800-521-2010 in the U.S. or 1-877-352-8697 in Canada.
IMPORTANT NOTE:
Creating and developing Infant Learning products is accompanied by a responsibility that we at VTech® take very seriously. We make every effort to ensure the accuracy of the information, which forms the value of our products. However, errors sometimes can occur. It is important for you to know that we stand behind our products and encourage you to call our Consumer Services Department at 1-800-521-2010 in the U.S. or 1-877-352-8697 in Canada, with any problems and/or suggestions that you might have. A service representative will be happy to help you.

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 connected.
• Consult the dealer or an experienced radio/TV technician for help.
Caution: Changes or modifications not expressly approved by the party responsible for compliance could void 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.

CAN ICES-3 (B)/NMB-3(B)
PRODUCT WARRANTY

This Warranty is applicable only to the original purchaser, is non-transferable and applies only to “VTech” products or parts. This product is covered by a 3-month Warranty from the original purchase date, under normal use and service, against defective workmanship and materials. This Warranty does not apply to (a) consumable parts, such as batteries; (b) cosmetic damage, including but not limited to scratches and dents; (c) damage caused by use with non-VTech products; (d) damage caused by accident, misuse, unreasonable use, immersion in water, neglect, abuse, battery leakage, or improper installation, improper service, or other external causes; (e) damage caused by operating the product outside the permitted or intended uses described by VTech in the owner’s manual; (f) a product or part that has been modified (g) defects caused by normal wear and tear or otherwise due to the normal aging of the product; or (h) if any VTech serial number has been removed or defaced.

Prior to returning a product for any reason, please notify the VTech Consumer Services Department, by sending an email to vtechkids@vtechkids.com or calling 1-800-521-2010. If the service representative is unable to resolve the issue, you will be provided instructions on how to return the product and have it replaced under Warranty. Return of the product under Warranty must adhere to the following rules:

If VTech believes that there may be a defect in the materials or workmanship of the product and can confirm the purchase date and location of the product, we will at our discretion replace the product with a new unit or product of comparable value. A replacement product or parts assumes the remaining Warranty of the original product or 30 days from the date of replacement, whichever provides longer coverage.

THIS WARRANTY AND THE REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, REMEDIES AND CONDITIONS, WHETHER ORAL, WRITTEN, STATUTORY, EXPRESS OR IMPLIED. IF VTech CANNOT LAWFULLY DISCLAIM STATUTORY OR IMPLIED WARRANTIES THEN TO THE EXTENT PERMITTED BY LAW, ALL SUCH WARRANTIES SHALL BE LIMITED TO THE DURATION OF THE EXPRESS WARRANTY AND TO THE REPLACEMENT SERVICE AS DETERMINED BY VTech IN ITS SOLE DISCRETION.

To the extent permitted by law, VTech will not be responsible for direct, special, incidental or consequential damages resulting from any breach of Warranty.

This Warranty is not intended to persons or entities outside the United States of America. Any disputes resulting from this Warranty shall be subject to the final and conclusive determination of VTech.