User’s Manual

SWITCH & GO DINOS® Turbo

BRONCO THE RC TRICERATOPS™

© 2014 VTech
Printed in China
91-002928-012 US
Hi Friend,

You’re about to embark on a “dino-mite” adventure with me, Bronco the RC Triceratops™! Just so you know, I’ve been specially created just for you and a part of the VTech® Switch & Go Dinos® Turbo crew! Switch & Go Dinos® are a special breed of dinosaurs that transform from vehicle to dino in a few easy steps. You’re going to love playing with me!

Not only can you transform me with the push of a button, but you can help me do other cool things, too! Try using the directional buttons on my remote control and you can control my every move. Help speed up my movement by cranking my turbo charge lever and pressing my turbo boost button! Customize me by choosing my eyes in dino mode or picking a driver when I’m in vehicle mode! Press other buttons and you’ll hear me make awesome sounds, hear me talk and tell you about my wild life as a dinosaur! Maybe you’ll even learn a thing or two.

For more fun, be sure to check out the rest of the Switch & Go Dinos® crew (each sold separately)! And remember, with me you’re in for some dino switchin’, turbo chargin’ fun!

Your pal,

Bronco the RC Triceratops™
INTRODUCTION

Hey, dude! I’m Bronco the RC Triceratops™. Use my remote control to transform me and make me race. Hit the turbo boost, and I’ll take off! Let’s go!
INCLUDED IN THIS PACKAGE

- One VTech® SWITCH & GO DINOS® TURBO: Bronco the RC Triceratops™
- One remote control
- One user’s manual
- One label sheet

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:
1. Please keep the user’s manual as it contains important information.
2. For optimal performance, please use the remote controlled device on a flat, smooth surface.
GETTING STARTED

BATTERY INSTALLATION

1. Make sure the unit and remote control are turned **OFF**.
2. Locate the battery cover on the bottom of the unit and remote control. Use a screwdriver to loosen the screw.
3. First, install 6 new “AA” size (LR6/AM-3) batteries following the diagram inside the battery box in the main unit. Then, install 2 new “AA” size (LR6/AM-3) batteries following the diagram inside the battery box in the remote control. (The use of new alkaline batteries is recommended for maximum performance.)
4. Replace the battery cover and tighten the screw in the main unit and remote control to secure it.

**Note:** When the battery runs low, the toy will no longer respond. If this happens, please replace the battery.
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.
Please choose from one of the three label designs to decorate Bronco the RC Triceratops™. Attach the chosen group of labels to the location on the product that matches the number next to the label.

Note: It is possible for the front bumper and side panel to get separated if the unit runs into something with enough force. If this happens, please reconnect the front bumper and side panel as shown below.
PRODUCT FEATURES

1. TURN THE UNIT ON

Slide the Remote Control Off/Channel Switch to the I or II position to turn the Remote Control ON.

Slide the Off/Channel Switch on Bronco the RC Triceratops™ to the same I or II position as the Remote Control. The Remote Control and Bronco the RC Triceratops™ must be on the same I or II channel to send and receive signals.

**Note:** I and II settings are two different channels the Remote Control and Bronco the RC Triceratops™ can operate on. If two units are operating in the same vicinity, put one unit on channel I and the other on channel II.

2. REMOTE CONTROL POWER INDICATOR

After the Remote Control is turned ON, the Remote Control Power Indicator will flash to show the remote is ON. The indicator light will illuminate anytime a button is pressed, lever is pulled or the Steering Wheel is turned. The light indicates a signal is being sent to Bronco the RC Triceratops™.

3. TRANSFORMATION BUTTON

Press the Transformation Button to remotely transform Bronco the RC Triceratops™ from dino to vehicle or from vehicle to dino.
4. TURBO CHARGE LEVER

Move the Turbo Charge Lever up and down to charge Bronco the RC Triceratops’ turbo boosters. When Bronco is fully charged, he says, “charge complete.”

5. TURBO BOOST BUTTON with LED

If Bronco the RC Triceratops™ has been charged to a level in which he has turbo boost power, the Turbo Boost Button with LED will blink. The faster the Turbo Boost Button with LED is blinking, the more time that will be allotted for the turbo boost. Once the Turbo Boost Button with LED is pressed, Bronco the RC Triceratops™ will move at an increased speed.

Note: A turbo boost will last for the duration of the charge level earned. If the full turbo boost hasn’t been used while traveling in a certain direction, you can change direction or transform Bronco and retain the remaining turbo boost available.

6. FORWARD/BACKWARD MOVEMENT

By pressing the Forward/Backward Button up/down, Bronco the RC Triceratops™ will move forward/backward.

Note: If you find Bronco the RC Triceratops™ is not moving straight, you can use the Alignment Adjust to improve.
7. STEERING WHEEL
When Bronco the RC Triceratops™ is moving forward/backward, turn the Steering Wheel to make him turn left/right.

8. LIGHT BUTTON 🕯️
Press the Light Button to see the two headlights illuminate and hear fun sounds and phrases.

9. TALK BUTTON 🚨
Press the Talk Button to hear the dino or driver talk.

10. SOUND BUTTON 🎧
Press the Sound Button to hear cool sound effects.

11. STYLE BUTTON 🎨
Press the Style Button to change the dino eyes or choose a driver.

12. VOLUME BUTTON 🔊
Press the Volume Button to adjust the volume.
13. TURN THE UNIT OFF/ AUTOMATIC SHUT-OFF

Slide the Off/Channel Switch on the Remote Control to OFF to turn it OFF.

Slide the Off/Channel Switch on Bronco the RC Triceratops™ to OFF to turn it OFF.

To preserve battery life, Bronco the RC Triceratops™ and the Remote Control will automatically power-off after several minutes without input.

**Note:** If Bronco the RC Triceratops™ automatically turns off, turn the unit off and slide the Off/Channel Switch back to the I or II position used prior to turn it back on.

---

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 is not 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 unit stops working or malfunctions, please follow these steps:

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

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 UNDESIR ED OPERATION.

CAN ICES-3 (B)/NMB-3(B)
THIS DEVICE COMPLIES WITH INDUSTRY CANADA LICENCE-EXEMPT RSS STANDARD(S). OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION OF THE DEVICE.

LE PRÉSENT APPAREIL EST CONFORME AUX CNR D’INDUSTRIE CANADA APPLICABLES AUX APPAREILS RADIO EXEMPTS DE LICENCE. L’EXPLOITATION EST AUTORISÉE AUX DEUX CONDITIONS SUIVANTES : (1) L’APPAREIL NE DOIT PAS PRODUIRE DE BROUILLAGE, ET (2) L’UTILISATEUR DE L’APPAREIL DOIT ACCEPTER TOUT BROUILLAGE RADIOÉLECTRIQUE SUBI, MÊME SI LE BROUILLAGE EST SUSCEPTIBLE D’EN COMPROMETTRE LE fonctionnement.