

Instruction Manual





VTech understands that a child's needs and abilities change as they grow and with that in mind we develop our toys to teach and entertain at just the right level...



Interactive toys to develop their imagination and encourage language development

I need...

Computers

...challenging activities that can keep pace with

Electronic Learning

Cool, aspirational and inspiring computers for curriculum related learning

...intelligent technology that adapts to my level of

...National Curriculum based content to support what I'm

...to get ready for school by starting to learn the alphabet and counting

I want...

...my learning to be as fun, easy and exciting as can be

...to show my creativity with drawing and music so my whole brain

my growing mind

learning

learning at school

4-10 years

Birth-36 months

vtech Boby

stimulate their interest

in different textures. sounds and colours

...responding to colours.

sounds and textures

...understanding cause

...learning to touch, reach, grasp, sit-up, crawl and

Toys that will

lam...

and effect

toddle

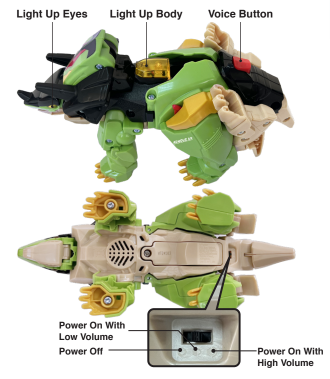




To learn more about this and other VTech® products, visit www.vtech.co.uk

INTRODUCTION

Time to roar with Switch & Go Dinos® Armour Up Triceratops Spinosaurus! This 2-in-1 toy includes a mighty Triceratops and a speedy Motorbike, which combine together to make an Armoured Up Spinosaurus!



INCLUDED IN THE PACKAGE

- One Switch & Go Dinos® Armour Up Triceratops Spinosaurus
- · One Motorbike
- · One Quick Start Guide

WARNING:

All packing materials such as tape, plastic sheets, packaging locks, removable tags, cable ties, cords and packaging screws are not part of this toy and should be discarded for your child's safety.

NOTE:

Please save this Instruction Manual as it contains important information.

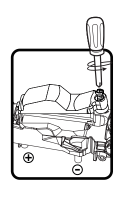
INSTRUCTIONS

WARNING:

Adult assembly required for battery installation. Keep batteries out of reach of children.

BATTERY REMOVAL AND INSTALLATION

- 1. Make sure the unit is turned Off.
- Locate the battery cover on the bottom of the unit. Use a screwdriver to loosen the screw and then open the battery cover.
- If a used battery is present, remove it from the unit by pulling up on one end of the battery.
- Install 1 new AA (LR6/AM-3) battery following the diagram inside the battery box. (For best performance, alkaline batteries or fully charged Ni-MH rechargeable batteries are recommended.)
- Replace the battery cover and tighten the screw to secure.



IMPORTANT: BATTERY INFORMATION

- Insert batteries with the correct polarity (+ and -).
- · Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc) or rechargeable batteries.
- Only batteries of the same or equivalent type as recommended are to be used.
- Do not short-circuit the supply terminals.
- Remove batteries during long periods of non-use.
- Remove exhausted batteries from the toy.
- Dispose of batteries safely. Do not dispose of batteries in fire.

RECHARGEABLE BATTERIES:

- Remove rechargeable batteries (if removable) from toy before charging.
- Rechargeable batteries are only to be charged under adult supervision.
- · Do not charge non-rechargeable batteries.

Disposal of batteries and product



The crossed-out wheelie bin symbols on products and batteries, or on their respective packaging, indicates they must not be disposed of in domestic waste as they contain substances that can be damaging to the environment and human health.

The chemical symbols Hg, Cd or Pb, where marked, indicate that the battery contains more than the specified value of mercury (Hg), cadmium (Cd) or lead (Pb) set out in the Batteries and Accumulators Regulation.



The solid bar indicates that the product was placed on the market after 13th August, 2005.

Please dispose of your product and batteries responsibly.

In the UK, give this toy a second life by disposing of it at a small electricals collection point* so all of its materials can be recycled.

Learn more at:

www.vtech.co.uk/recycle

www.vtech.com.au/sustainability

* Visit www.recyclenow.com to see a list of collection points near you.

PRODUCT FEATURES

1. POWER VOLUME SWITCH

Slide the switch to the **O** position to switch the unit off.

Slide it to the **1**) position to turn on the unit with low volume, or slide it to the **1**) position to turn on the unit with high volume.



2. VOICE BUTTON



Press the **Voice Button** to learn cool dinosaur facts, and to hear fun phrases and wild sounds in Triceratops mode and Armour Up Spinosaurus mode.



3. LIGHT UP EYES AND BODY

Lights flash along with the voice and sounds.

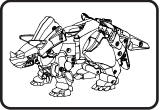


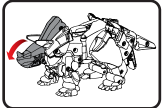
4. AUTOMATIC SHUT-OFF

To preserve battery life, the unit will automatically power down after approximately 25 seconds without input. The unit can be woken up again by pressing the Voice Button. The unit will also automatically turn off when battery power is very low.

Note: If the unit repeatedly powers down or has abnormal responses when the unit is switched on, please install a brand new battery and try switching it on again.

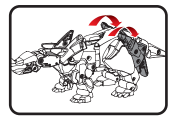
COMBINING TRICERATOPS AND MOTORBIKE



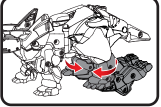


1. Begin in Triceratops mode.

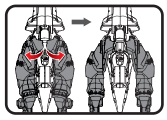
2. Pull the head forward.



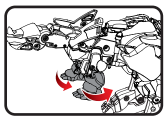
3. Flip the tan legs down.



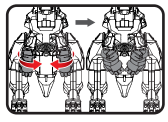
4. Then, rotate the rear legs 180° horizontally.



5. Open the green body covers slightly on each side.



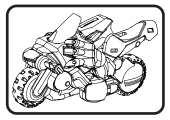
6. Flip the front legs toward the belly.



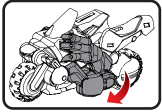
7. Turn the front legs inwards.



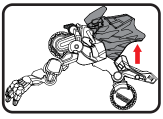
8. The Triceratops is ready for the converted Motorbike attachment.



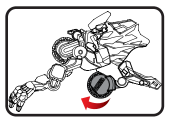
1. Begin in Motorbike mode.



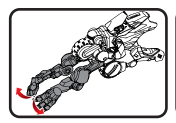
2. Rotate the hands and the arms on both sides of the Motorbike.



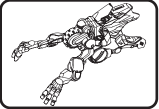
3. Pull up the Spinosaurus spikes.



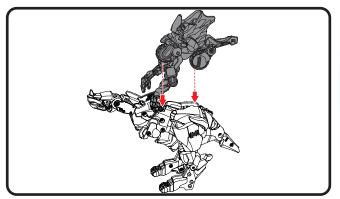
4. Flip the rear wheel into the main body.



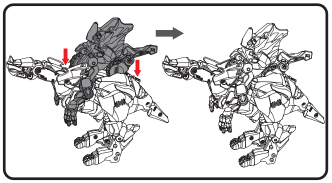
5. Pull out the arm to the sides slightly.



6. The converted Motorbike is ready to be attached.



1. Put the converted Motorbike on top of the Triceratops.



2. Lock the 2 wheels of the converted Motorbike on the dino body. When you hear a clicking sound, it means each wheel has snapped into place. The unit is now in Spinosaurus mode.

CARE & MAINTENANCE

- 1. Keep the unit clean by wiping it with a slightly damp cloth.
- Keep the unit out of direct sunlight and away from any direct heat source.
- 3. Remove the batteries if the unit will not be in use for an extended period of time.
- 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 batteries.
- 3. Let the unit stand for a few minutes, then replace the batteries.
- 4. Turn the unit **On**. The unit should now be ready to play with again.
- 5. If the unit still does not work, install a new set of batteries.

If the problem persists, please contact our Consumer Services Department and a service representative will be happy to help you.

CONSUMER SERVICES

Creating and developing VTech® 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 with any problems and/or suggestions that you might have. A service representative will be happy to help you.

UK Customers:

Phone: 0330 678 0149 (from UK) or +44 330 678 0149 (outside UK)

Website: www.vtech.co.uk/support

Australian Customers:

Phone: 1800 862 155

Website: support.vtech.com.au

NZ Customers:

Phone: 0800 400 785

Website: support.vtech.com.au

PRODUCT WARRANTY/ CONSUMER GUARANTEES

UK Customers:

Read our complete warranty policy online at vtech.co.uk/warranty.

Australian Customers:

VTECH ELECTRONICS (AUSTRALIA) PTY LIMITED – CONSUMER GUARANTEES

Under the Australian Consumer Law, a number of consumer guarantees apply to goods and services supplied by VTech Electronics (Australia) Pty Limited. Please refer to vtech.com.au/consumerguarantees for further information.

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www.vtech.co.uk www.vtech.com.au

