Vtech 02 Core Unit Dino





Vtech 02 Core Unit Dino Instruction Manual

Home » vtech » Vtech 02 Core Unit Dino Instruction Manual



Contents

- 1 Vtech 02 Core Unit Dino
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 FAQ
- **5 INTRODUCTION**
- **6 INCLUDED IN THE PACKAGE**
- **7 GETTING STARTED**
- **8 ASSEMBLY INSTRUCTIONS**
- 9 HOW TO SWITCH
- **10 PRODUCT FEATURES**
- 11 CARE & MAINTENANCE
- **12 TROUBLESHOOTING**
- 13 FCC NOTE
- 14 Supplier's Declaration of

Conformity

- **15 FOR MORE INFO**
- 16 Documents / Resources
 - 16.1 References
- 17 Related Posts



Vtech 02 Core Unit Dino



Product Information

Specifications:

- Power Switch with Off/Dino/Vehicle Modes
- · Talk Button
- Requires 1 AAA (AM-4/LR03) battery (not included)

Product Usage Instructions

Getting Started:

- 1. Exit Try-Me Mode by sliding the Power Switch from Dino Mode to Vehicle Mode.
- 2. Adult assembly is required for battery installation. Keep batteries out of reach of children.

Battery Removal and Installation:

- 1. Ensure the Core Unit is turned Off.
- 2. Locate the battery cover on the bottom of the unit and use a screwdriver to loosen the screw to open the cover.
- 3. Remove old batteries by pulling up on one end of each battery.
- 4. Install 1 new AAA battery following the diagram inside the battery box.
- 5. Replace the battery cover and tighten the screw.

Assembly Instructions:

- 1. Identify and assemble the pieces following the instructions provided.
- 2. Combine the assembled legs and tail to the body to complete dino assembly.
- 3. Connect the stand piece with the dino and eggshell as illustrated.

How to Switch between Dino and Vehicle Modes:

To switch from Dino to Vehicle Mode, follow the steps provided in reverse order.

Product Features:

- Power Switch: Slide to Dino Mode or Vehicle Mode to play. Turn Off by sliding to Off position.
- Talk Button: Press to hear phrases and sounds in respective modes.
- Automatic Shut-Off: Install a new battery if unit stops playing sounds during use.

Care & Maintenance:

- 1. Clean the unit with a slightly damp cloth.
- 2. Avoid direct sunlight and keep away from direct sources of heat.

FAQ

How do I exit Try-Me Mode?

Slide the Power Switch from Dino Mode to Vehicle Mode to exit Try-Me Mode.

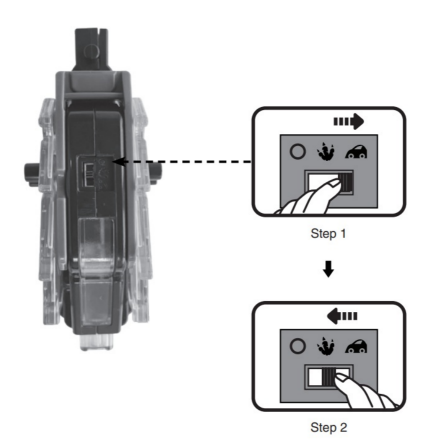
· What type of battery does the product require?

The product requires 1 AAA (AM-4/LR03) battery for operation.

Exit Try-Me Mode

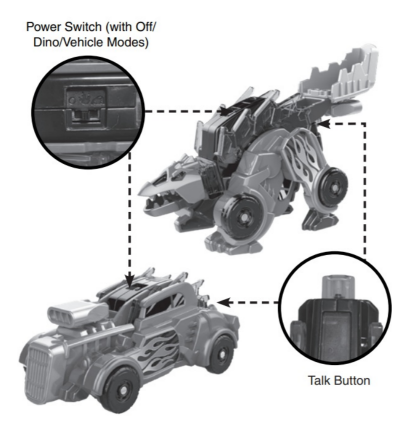


Before playing, you will need to exit the battery-saving Try-Me Mode. Slide the Power Switch from Dino Mode to Vehicle Mode to exit Try-Me Mode and enter normal play mode.



INTRODUCTION

Thank you for purchasing Switch & Go Dinos® Hatch & Roaaar EggTM Stegosaurus Hot Rod by VTech®! Assemble this awesome Stegosaurus, and then switch it in a few simple steps into a powerful Hot Rod! Enjoy dino roars and cool engine sound effects along with flashing lights as you play! It's stomping time!



INCLUDED IN THE PACKAGE

- Switch & Go® Hatch & Roaaar EggTM Stegosaurus Hot Rod (12 Build Pieces)
- 2 Eggshell Halves
- 1 Display Stand
- · Quick Start Guide

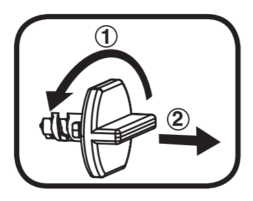
WARNING

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 manual as it contains important information.

Unlock the Packaging Locks



- 1. Turn the packaging locks counterclockwise several times.
- 2. Pull out the packaging locks and discard.

GETTING STARTED

Exit Try-Me Mode:

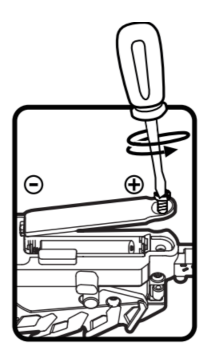
The product is in try-me mode in the packaging. To exit try-me mode, just slide the Power Switch from Dino Mode to Vehicle Mode.

WARNING:

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

Battery Removal and Installation

- 1. Make sure the Core Unit is turned Off.
- 2. Find the battery cover located on the bottom of the unit, use a screwdriver to loosen the screw and then open the battery cover.
- 3. Remove old battery by pulling up on one end of each battery.
- 4. Install 1 new AAA (AM-4/LR03) battery following the diagram inside the battery box. (For best performance, alkaline batteries or fully charged Ni-MH rechargeable batteries are recommended.)
- 5. 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

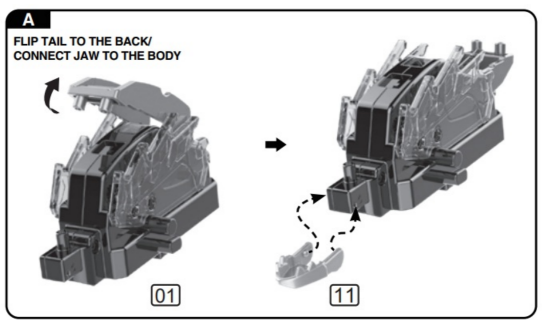
- Remove rechargeable batteries (if removable) from the toy before charging.
- Rechargeable batteries are only to be charged under adult supervision.
- Do not charge non-rechargeable batteries.

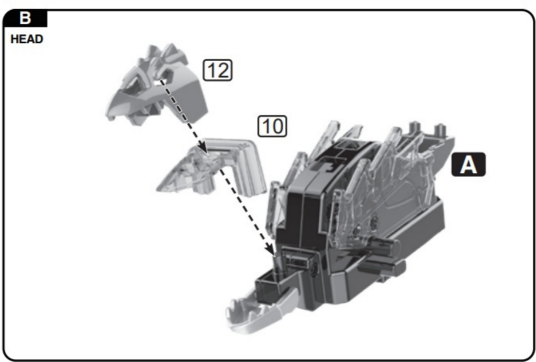
ASSEMBLY INSTRUCTIONS

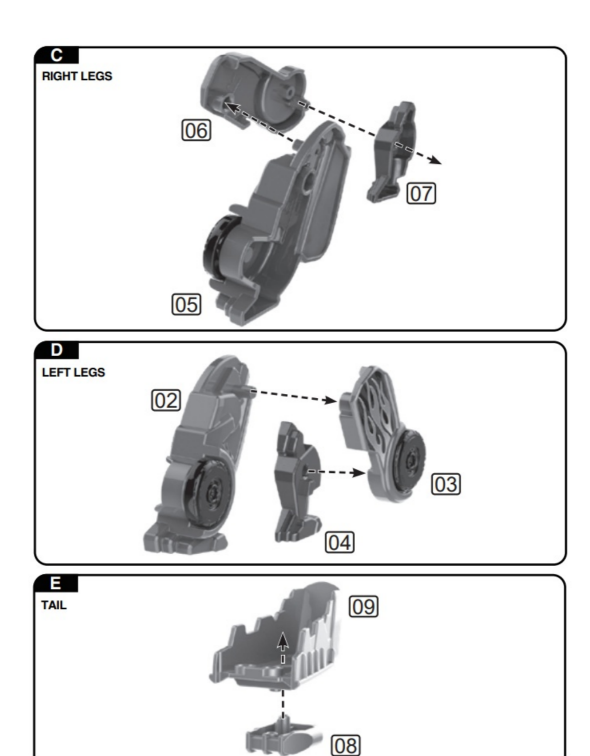
1. Identify the following pieces for assembly:



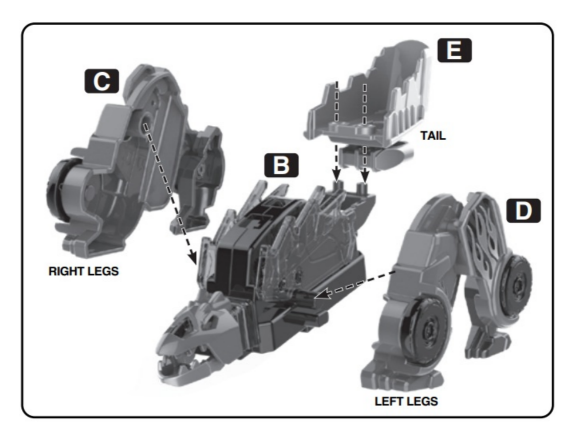
2. Assemble Sections A-E as shown below and then follow steps 3 and 4 to combine those pieces.



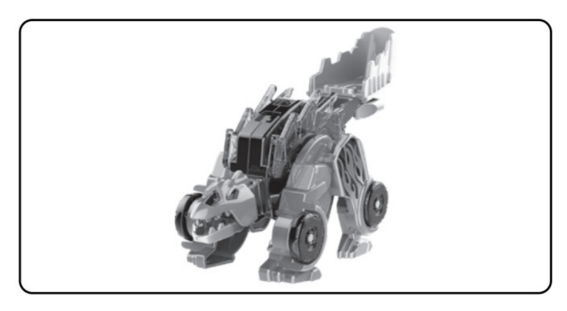




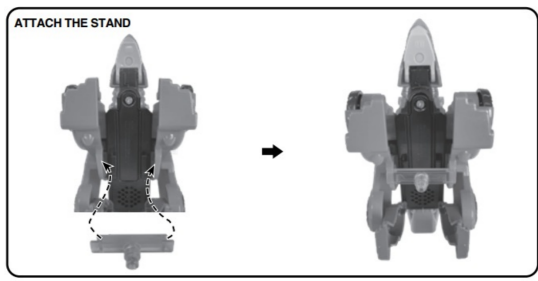
3. Combine the assembled legs and the tail to the body.

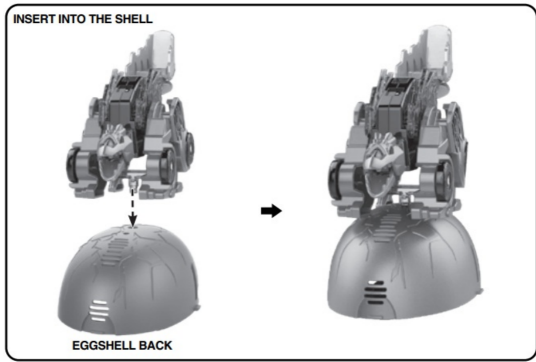


4. The dino assembly is now complete.



5. After the Dino is assembled, follow the below illustrations to connect the stand piece with the Dino and the eggshell.

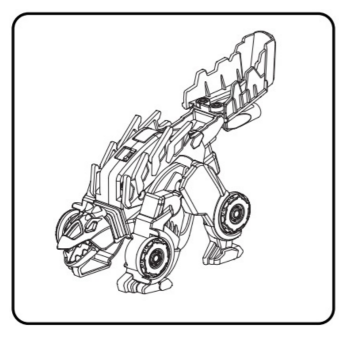


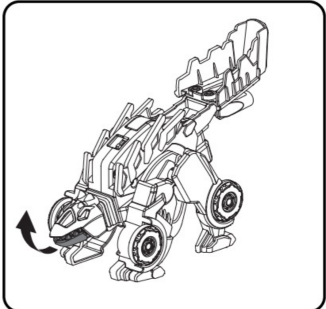


Note: If you would like to switch the Dino into Vehicle Mode, the stand connection piece needs to be removed.

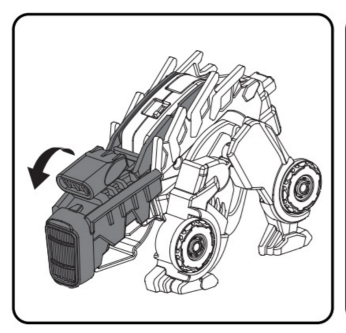
HOW TO SWITCH

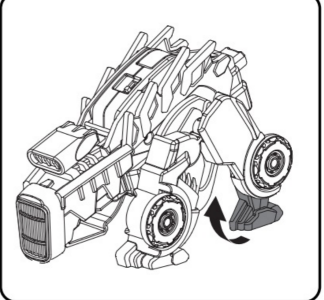
- 1. Begin in Dino Mode.
- 2. Close the Dino's mouth.



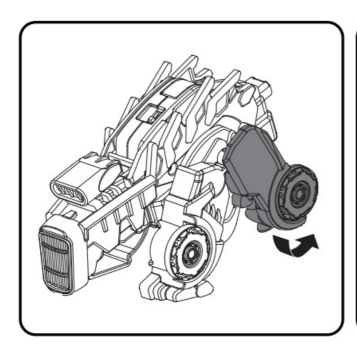


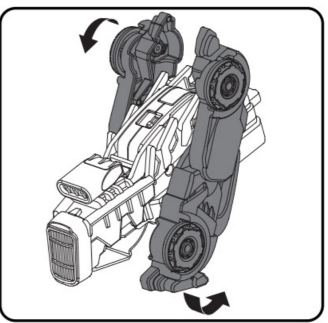
- 3. Flip the tail up toward the Dino's head.
- 4. On both sides, rotate the feet up toward the Dino's body.



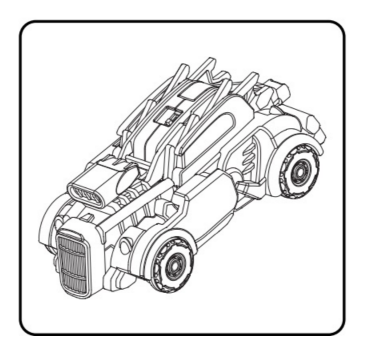


- 5. On both sides, rotate the back legs to align with the front legs.
- 6. On both sides, rotate the aligned legs to align with the vehicle body.





7. The Dino is now in Vehicle Mode. Slide the Power Switch to Vehicle Mode to play Vehicle responses.



PRODUCT FEATURES

POWER SWITCH

Slide the Power Switch to Dino Mode (**) or Vehicle Mode (**) to play. Slide the Power Switch to the Off position to turn the unit Off.



TALK BUTTON

Press the Talk Button to hear fun phrases and cool dinosaur sounds in Dino Mode, or to hear fun phrases and great vehicle sounds in Vehicle Mode.



AUTOMATIC SHUT-OFF

To preserve battery life, Switch & Go Dinos® Hatch & Roaaar EggTM Stegosaurus Hot Rod will automatically shut off after approximately 10 seconds without input. The unit can be turned on again by pressing the Talk Button.

Note: If the unit powers down or if the light flashes 3 times without sounds during play, please install a new battery.

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 sources.
- 3. Remove the battery if 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 unit stops working or malfunctions, please follow these steps:

- 1. 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 use again.
- 5. If the unit still does not work, install a new set of battery.

IMPORTANT NOTE:

If the problem persists, please call our Consumer Services Department at 1-800-521-2010 in the U.S., 1-877-

352-8697 in Canada, or by going to our website vtechkids.com and filling out our Contact Us form located under the Customer Support link. Creating and developing VTech products is accompanied by a responsibility that we 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 contact us with any problems and/or suggestions you might have. A service representative will be happy to help you.

FCC 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.

Supplier's Declaration of Conformity

47 CFR § 2.1077 Compliance Information

• Trade Name: VTech®

• Model: 5690

Product Name: Switch & Go® Hatch & Roaaar Egg™ Stegosaurus Hot Rod

• Responsible Party: VTech Electronics North America, L.L.C.

• Address: 1156 W. Shure Drive, Suite 200 Arlington Heights, IL 60004

Website: vtechkids.com

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-003(B)/NMB-003(B)

FOR MORE INFO

- Visit our website for more information about our products, downloads, resources and more.
 - vtechkids.com
 - vtechkids.ca
- Read our complete warranty policy online at

- vtechkids.com/warranty
- vtechkids.ca/warranty

Documents / Resources



<u>Vtech 02 Core Unit Dino</u> [pdf] Instruction Manual 02 Core Unit Dino, 02, Core Unit Dino, Unit Dino, Dino

References

- V Best Kids Tech Toys | Electronic Learning Toys | VTech America
- Best Kids Tech Toys | Electronic Learning Toys | VTech America
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.