

VTech Turbo Edge Riders Stunt Flight Track Set User Manual

Home » vtech » VTech Turbo Edge Riders Stunt Flight Track Set User Manual



Contents

- 1 VTech Turbo Edge Riders Stunt Flight Track
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 INTRODUCTION**
- **5 ASSEMBLY INSTRUCTIONS**
- **6 GETTING STARTED**
- **7 BATTERY INFORMATION**
- **8 CARE & MAINTENANCE**
- 9 TROUBLESHOOTING
- 10 Supplier's Declaration of Conformity
- 11 FAQ's
- 12 Documents / Resources
 - 12.1 References



VTech Turbo Edge Riders Stunt Flight Track Set



Product Information

Specifications

• Trade Name: Turbo Edge RidersTM Stunt Flight Track Set

Model: 5640

Introduction

Makers, watch your creative engine soar! Build and color a sky-high course with gravity-defying aerial stunts and more using the included track. Put on an amazing air show while soaring along the track edges with a motorized, whirling Turbo Edge RiderTM Helicopter.

Important Notes

- 1. For your child's safety, do not put the helicopter on your clothing, body, or hair.
- 2. If the helicopter is not running on the cardboard smoothly or falls off the track, please try the following:
 - 1. Adjust the curvature of the cardboard to prevent sharp angles.
 - 2. Adjust the position of the stands to allow the top edges of the tracks to align.
 - 3. Trim away the damaged part of the cardboard and connect the cardboard firmly again.
 - 4. Replace the cardboard by tracing and cutting out a new track piece. For best results, use cardboard between 6mm and 8mm in thickness.
- 3. Keep the cardboard track pieces in a dry place.

Product Usage Instructions

- 1. Make sure the helicopter is turned Off.
- 2. Find the battery cover located on the wheels on each side, use a screwdriver to loosen the screw and then open the battery cover.
- 3. Remove the old battery by pulling up on one end of the battery.
- 4. Install 1 new AA (LR6/AM-3) battery in each battery box following the diagram inside. (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.
- 6. Do the same installation on the other side of the helicopter.

INTRODUCTION

Makers, watch your creative engine soar! Build and color a sky-high course with gravity-defying aerial stunts and more using the included track. Put on an amazing air show while soaring along the track edges with a motorized, whirling Turbo Edge Rider $^{\text{TM}}$ Helicopter.

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.

WARNING:

CHOKING HAZARD

Small parts. Not for children under 3 yrs.

IMPORTANT NOTES

1. For your child's safety, do not put the helicopter on your clothing, body or hair.





- 2. If the helicopter is not running on the cardboard smoothly or falls off the track, please try the following:
 - 1. Adjust the curvature of the cardboard to prevent sharp angles. 2.2 Adjust the position of the stands to allow the top edges of the tracks to align.
 - 2. Trim away the damaged part of the cardboard and connect the cardboard firmly again.
 - 3. Replace the cardboard by tracing and cutting out a new track piece. For best results, use cardboard between 6mm and 8mm in thickness.
- 3. Keep the cardboard track pieces in dry place.

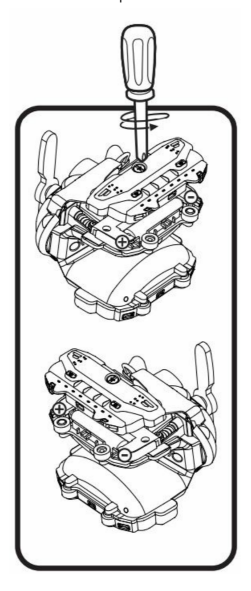
ASSEMBLY INSTRUCTIONS

With the Turbo Edge RidersTM Stunt Flight Track Set, safety comes first. Adult assembly required. For your child's safety, do not let them play with this toy until the initial assembly steps are completed. See the color manual for initial assembly instructions.

GETTING STARTED

Battery Removal and Installation

- 1. Make sure the helicopter is turned Off.
- 2. Find the battery cover located on the wheels on each side, use a screwdriver to loosen the screw and then open the battery cover.
- 3. Remove the old battery by pulling up on one end of the battery.
- 4. Install 1 new AA (LR6/AM-3) battery in each battery box following the diagram inside. (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.
- 6. Do the same installation on the other side of the helicopter.



WARNING:

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

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.

CARE & MAINTENANCE

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

TROUBLESHOOTING

If for some reason the helicopter stops working or malfunctions, please follow these steps:

- 1. Turn the helicopter Off.
- 2. Interrupt the power supply by removing both batteries.
- 3. Let the helicopter stand for a few minutes, then put back the batteries.
- 4. Turn the helicopter On. The helicopter should now be ready to use again.
- 5. If the helicopter still does not work, install a new set of batteries.

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 visit our website vtechkids.com and fill 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.

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 the receiver.
- Connect the equipment to 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: 5640

• Product Name: Turbo Edge RidersTM Stunt Flight Track Set

• Responsible Party: VTech Electronics North America, LLC

• 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)

Visit our website for more information about our products, downloads, resources and more. vtechkids.com <a href="htt

Read our complete warranty policy online at vtechkids.com/warranty vtechkids.ca/warranty

TM & © 2023 VTech Holdings Limited. All rights reserved. Printed in China. 91-004341-000 US CAN

FAQ's

Is this toy suitable for children under 3 years old?

No, this toy contains small parts and is not suitable for children under 3 years old.

What type of batteries should I use for optimal performance?

For best performance, we recommend using alkaline batteries or fully charged Ni-MH rechargeable batteries.

Can I use any thickness of cardboard for the track pieces?

For best results, use cardboard between 6mm and 8mm in thickness.

Documents / Resources



VTech Turbo Edge Riders Stunt Flight Track Set [pdf] User Manual

Turbo Edge Riders Stunt Flight Track Set, Turbo, Edge Riders Stunt Flight Track Set, Riders Stunt Flight Track Set, Stunt Flight Track Set, Track Set, Track Set

References

- ▼ VTech Canada | Official Electronic Learning Toys & Games for Kids
- VTech Canada | Official Electronic Learning Toys & Games for Kids
- Best Kids Tech Toys | Electronic Learning Toys | VTech America
- Best Kids Tech Toys | Electronic Learning Toys | VTech America
- User Manual

Manuals+, Privacy Policy