Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- HSANHE /
- > HSANHE STEM 3-in-1 Dinosaurs Building Kits Instruction Manual, Model Dinosaur-1

HSANHE Dinosaur-1

HSANHE STEM 3-in-1 Dinosaurs Building Kits Instruction Manual

Model: Dinosaur-1

INTRODUCTION

This manual provides detailed instructions for assembling and maintaining your HSANHE STEM 3-in-1 Dinosaurs Building Kits. This kit allows you to construct three distinct dinosaur models: a T-Rex, a Pterodactyl, and a Stegosaurus, using 287 building pieces. Each model is designed to be flexible and movable once assembled, offering an engaging building and play experience.



Image: The HSANHE 3-in-1 Dinosaurs Building Kit, showcasing the three possible dinosaur models (T-Rex, Pterodactyl, Stegosaurus) and the product packaging.

SAFETY INFORMATION

Please read and understand all safety information before assembly and use. This product contains small parts and is recommended for children aged 6-10 years. Adult supervision is advised, especially during assembly.

- Choking Hazard: Small parts are included. Not suitable for children under 3 years.
- Material Safety: All bricks are made from safe and harmless ABS materials.
- Handling: Ensure hands are clean and dry before handling building blocks.

PACKAGE CONTENTS

Your HSANHE STEM 3-in-1 Dinosaurs Building Kit includes:

- 287 building pieces (various shapes and sizes)
- Detailed assembly manual for each dinosaur model (T-Rex, Pterodactyl, Stegosaurus)

Note: To build all three dinosaurs simultaneously, three separate kits are required. This kit contains enough pieces to build one dinosaur at a time.

SETUP AND ASSEMBLY INSTRUCTIONS

The HSANHE 3-in-1 Dinosaurs Building Kit offers the flexibility to construct one of three distinct dinosaur models. Each model comes with its own detailed assembly manual within the package. Follow the specific instructions provided for your chosen dinosaur.

General Assembly Steps:

- 1. **Unpack and Sort:** Carefully open the package and sort the building pieces by color, shape, or size as indicated in the specific model's manual. This will simplify the assembly process.
- 2. **Choose Your Model:** Decide which dinosaur you wish to build first: the T-Rex, Pterodactyl, or Stegosaurus. Refer to the corresponding section in the included manual.
- 3. **Follow Step-by-Step Instructions:** Each dinosaur model's manual provides clear, illustrated, step-by-step instructions. Pay close attention to the images and piece counts for each step.
- 4. **Secure Connections:** Ensure all building blocks are firmly pressed together to create stable connections.
- 5. **Verify Completion:** After completing a model, double-check against the manual's final image to ensure all parts are correctly placed.

Example Models:



Image: Assembled T-Rex model, featuring movable joints and a detailed design.



Image: Assembled Pterodactyl model, showcasing its wings and detailed structure.



Image: Assembled Stegosaurus model, highlighting its distinctive plates and tail.



Image: The three possible dinosaur models (T-Rex, Pterodactyl, Stegosaurus) displayed together in a simulated prehistoric environment.

OPERATING AND PLAY

Once assembled, the dinosaur models are designed for interactive play. Their various joints, limbs, head, and tail are flexible and movable, allowing for dynamic posing and imaginative scenarios.

- **Articulation:** Gently move the limbs and body parts to pose your dinosaur. Avoid excessive force to prevent damage.
- Creative Play: Encourage imaginative play by creating stories and adventures for your dinosaur models.



Image: A child engaging in play with the assembled T-Rex and Stegosaurus models, demonstrating their interactive nature.

MAINTENANCE

To ensure the longevity of your building kit, follow these simple maintenance guidelines:

- **Cleaning:** Wipe the building blocks and assembled models with a soft, dry cloth. For stubborn dirt, a slightly damp cloth can be used, followed by immediate drying. Do not immerse in water.
- **Storage:** Store the pieces and assembled models in a cool, dry place away from direct sunlight and extreme temperatures to prevent material degradation.
- **Disassembly:** When disassembling a model to build another, do so carefully to avoid stressing or breaking the connection points.

TROUBLESHOOTING

If you encounter any issues during assembly or play, consider the following:

- **Missing Pieces:** Double-check the packaging and surrounding area. If pieces are genuinely missing, contact customer support.
- **Difficulty Connecting Pieces:** Ensure pieces are correctly oriented and apply firm, even pressure. Avoid forcing pieces that do not fit.
- **Model Instability:** Review the assembly steps to ensure all connections are secure and no steps were missed.

SPECIFICATIONS

Feature	Detail
Product Name	STEM 3-in-1 Dinosaurs Building Kits

Model Number	Dinosaur-1
Brand	HSANHE
Number of Pieces	287
Material	ABS Plastic
Recommended Age	6-10 Years Old
Package Dimensions	7.68 x 6.65 x 2.09 inches
Item Weight	11.3 ounces
Manufacturer	GUANGDONG QMAN TOYS INDUSTRY CO., LTD

WARRANTY AND SUPPORT

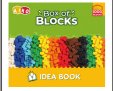
For any questions, concerns, or support regarding your HSANHE STEM 3-in-1 Dinosaurs Building Kits, please refer to the contact information provided on the product packaging or the retailer's website where the product was purchased. Please retain your proof of purchase for any warranty claims.

Related Documents - Dinosaur-1



EDUCIRO TRANSDINO 6-in-1 Dinosaur Transformer Building Kit - Instructions

Explore Jurassic adventures with the EDUCIRO TRANSDINO 6-in-1 building set. This STEM kit for ages 6+ provides clear instructions to build various dinosaur models and a transformer. Features 553 pieces and is ideal for birthdays and educational play.



AIKO Box of Blocks Idea Book: Build Models with Building Blocks

Explore creative building possibilities with the AIKO Box of Blocks Idea Book. Features step-by-step instructions for building models like a rainbow, boat, and duck, plus a catalog of AIKO building block sets.



Building Instructions for Dinosaur Series Building Blocks

Step-by-step instructions for assembling Stegosaurus and Triceratops dinosaur models using building blocks. Includes part counts and assembly steps.



Buki France Dinodig Tyrannosaurus Excavation Kit - Learn About Dinosaurs

Explore the world of dinosaurs with the Buki France Dinodig Tyrannosaurus excavation kit. Dig for a fossil, assemble a skeleton, and learn about prehistoric creatures. Suitable for ages 8+.



ToylinX Cyberpunk Racing Car 67128 Sticker Guide - Building Blocks Model Kit

Official sticker guide for the ToylinX Cyberpunk racing car model (67128). This document provides detailed instructions and diagrams for applying stickers to enhance the appearance of the building block model car kit.



Aiko Build A Car Idea Book: Step-by-Step Model Building Instructions

Discover creative building possibilities with the Aiko Build A Car Idea Book. This guide offers step-by-step instructions for constructing various car models using Aiko toy building blocks, emphasizing creativity, quality, and safety for children.