

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Sitodier](#) /

› [Space Exploration Shuttle Toys User Manual](#)

Sitodier KB7092-ST

Sitodier Space Exploration Shuttle Toys User Manual

Model: KB7092-ST

INTRODUCTION

Welcome to the Sitodier Space Exploration Shuttle Toys building set. This comprehensive 1008-piece construction set allows you to build a large, detailed space shuttle with its launch tower, alongside six distinct smaller aerospace models. Designed to inspire creativity and an understanding of space exploration, this set provides an engaging and educational building experience.

This manual provides essential information for assembly, operation, maintenance, and troubleshooting to ensure a rewarding experience with your new building set. The set is suitable for children aged 6 years and up, with particular appeal for those aged 8-14 years.

WHAT'S IN THE BOX

Your Sitodier Space Exploration Shuttle Toys set includes:

- 1008pcs Bricks
- Detailed Instruction Manual
- Sticker Sheet for detailing models



Image: The product box, instruction manual, sticker sheet, and the assortment of 1008 building blocks included in the set.

ASSEMBLY INSTRUCTIONS

The Sitodier Space Exploration Shuttle Toys set features a sub-package design to simplify the building process. Follow the steps below for optimal assembly:

1. **Unpack and Organize:** Open the main box and identify the numbered bags of bricks. Do not open all bags at once.
2. **Follow the Manual:** The instruction manual is designed for clarity. Each step indicates which numbered bag(s) to open. This systematic approach helps in easily finding the required bricks and prevents frustration.
3. **Connect Pieces:** Sitodier building bricks are designed to universal standards, ensuring a stable and precise connection. Pieces should fit together snugly.
4. **Apply Stickers:** Use the provided vivid stickers to add realistic details to your models as indicated in the manual.

This set allows for the simultaneous construction of one large model (the Space Shuttle with its launch tower) and six smaller aerospace models. All parts are engineered for easy assembly and reliable design, ensuring the completed

models remain intact during play.



Image: The fully assembled large space shuttle and its launch tower, along with the six smaller aerospace models, showcasing the complete set.



Image: Key features highlighted: a clear instruction manual, the stable connection of bricks, vivid stickers for detailing, and the overall reliable design of the components.

OPERATING AND PLAY

Once assembled, the Sitodier Space Exploration Shuttle Toys offer multiple avenues for imaginative play and learning:

- **Explore 7 Models:** Engage with the large space shuttle and its launch tower, or play with the six individual smaller models, including various rovers, landers, and communication units.
- **Role-Playing:** Simulate space missions, rocket launches, lunar explorations, and scientific discoveries with the diverse range of vehicles and structures.
- **Educational Play:** This set encourages an understanding of aerospace engineering principles and construction. It promotes creativity, focus, and problem-solving skills.
- **Expand Your Universe:** The bricks are compatible with other well-known building toy brands, allowing for expanded construction possibilities and integration with existing collections.



Image: A child engaged in play with the assembled space shuttle and accompanying smaller models, demonstrating interactive use.



Image: This visual confirms the ability to build and play with one large space shuttle model and six distinct smaller aerospace models simultaneously.

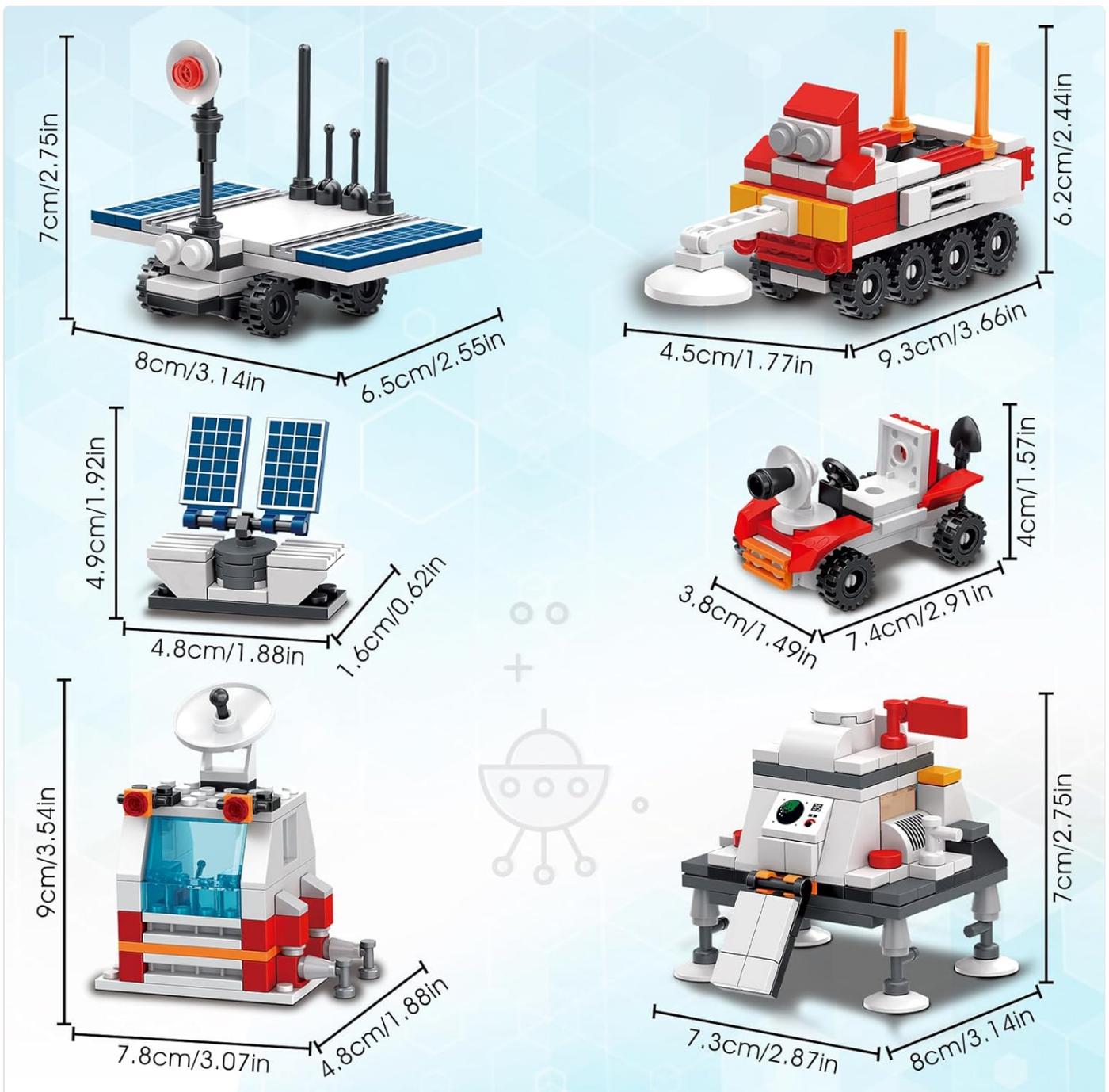


Image: Two children actively playing with the building set, highlighting the educational benefits and STEM focus of the toy.

Your browser does not support the video tag.

Video: An official product video demonstrating the assembly process of the space shuttle and the exciting launch sequence, showcasing the toy's dynamic features.

Your browser does not support the video tag.

Video: A short video highlighting the assembly of the smaller aerospace models and their interactive play, providing a closer look at the individual components.

MAINTENANCE

To ensure the longevity and cleanliness of your Sitodier Space Exploration Shuttle Toys, 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. Avoid harsh chemicals or abrasive cleaners.

- **Storage:** Store the building blocks and assembled models in a cool, dry place away from direct sunlight and extreme temperatures. Keeping them in their original box or a dedicated storage container will help prevent loss of pieces and damage.
- **Handling:** Handle the assembled models with care to prevent pieces from detaching. While designed for stable connection, excessive force can cause disassembly.

TROUBLESHOOTING

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

- **Missing Pieces:** Double-check all packaging and the surrounding area. Due to the sub-package design, ensure you have opened the correct numbered bag for the current step. If a piece is genuinely missing, refer to the Warranty and Support section.
- **Difficulty Connecting Pieces:** Ensure the pieces are correctly oriented and aligned. Apply firm, even pressure. If a piece does not fit, verify it is the correct piece for that step according to the instruction manual.
- **Model Instability:** Review the assembly steps for the section that feels unstable. Ensure all connections are fully pressed together. Sometimes a small piece might be misplaced, affecting the overall stability.

SPECIFICATIONS

Feature	Detail
Product Dimensions	11.02 x 7.48 x 3.15 inches
Item Weight	1.98 pounds
ASIN	B0C7KGLMJN
Item Model Number	KB7092-ST
Manufacturer Recommended Age	6 years and up
Manufacturer	STCD



Image: Detailed dimensions for the six individual small models, providing scale and size information.

WARRANTY AND SUPPORT

Sitodier is committed to providing high-quality products. While specific warranty details are not provided in this manual, for any inquiries, missing parts, or support needs regarding your Space Exploration Shuttle Toys (Model KB7092-ST), please contact Sitodier customer service through the retailer's platform or the contact information provided on the product packaging.