

JOYIN 10947

JOYIN 10-Piece Number Bots Educational Toy Instruction Manual

Model: 10947

INTRODUCTION

Thank you for choosing the JOYIN 10-Piece Number Bots Educational Toy set. This manual provides essential information for the safe and effective use of your new educational toys. These Number Bots are designed to help children aged 3 and up learn number identification, develop fine motor skills, and engage in creative play by transforming numbers into robots and combining them into a larger figure.

SAFETY INFORMATION

- This product meets US Safety Standards and is Safety Test Approved.
- The toys are non-toxic, non-BPA, and made from lead-free ABS material.
- Recommended for children aged 3 years and up. Adult supervision is advised during play.
- Keep small parts away from younger children to prevent choking hazards.

PRODUCT OVERVIEW

The set includes 10 individual Number Bots, representing numbers 0 through 9. Each number can be transformed into a unique robot figure. Additionally, all 10 Number Bots can be combined to form one giant robot.

SUPER VALUE PACK

Allows numbers to transform into different super-cool robots.



Figure 1: The 10 individual Number Bots, shown in both number and robot configurations.

ALL 10 NUMBER ROBOTS COMBINE INTO A GIANT ROBOT!



Figure 2: All 10 Number Bots combined to create a giant robot.

SETUP AND TRANSFORMATION

Each Number Bot is designed for easy transformation. Follow the visual guides below to convert each number into its robot form and to combine them into the giant robot.

Individual Number Transformation

To transform an individual number into a robot, carefully manipulate its movable parts. The process is intuitive and designed for small hands.

TRANSFORM



Figure 3: Example of a Number Bot transformation from number to robot.

Combining into the Giant Robot

Once all 10 Number Bots are in their individual robot forms, they can be connected to create a larger, combined robot. Refer to the included visual instructions for the specific connection points for each robot to form the giant figure.

Video 1: Official demonstration of JOYIN 10-Piece Number Bots transformation and combination.

OPERATING INSTRUCTIONS

The JOYIN Number Bots are designed for open-ended play. Children can:

- **Practice Number Recognition:** Identify each number from 0 to 9.
- **Develop Fine Motor Skills:** Manipulate the parts to transform each number into a robot and back.
- **Enhance Problem-Solving:** Figure out the steps for individual transformations and the larger

combination.

- **Engage in Creative Play:** Invent stories and scenarios for their robot figures.

MAINTENANCE

To ensure the longevity of your JOYIN Number Bots:

- **Cleaning:** Wipe the toys with a damp cloth and mild soap if necessary. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** Store the toys in a cool, dry place away from direct sunlight when not in use.
- **Inspection:** Periodically inspect all parts for any signs of wear or damage. Discontinue use if any part is broken.

TROUBLESHOOTING

- **Difficulty Transforming:** If a piece is stiff, gently try to move it. Do not force it, as this may cause damage. Refer to the visual guides for correct manipulation.
- **Parts Not Fitting:** Ensure all parts are correctly aligned before attempting to connect them, especially when forming the giant robot.
- **Missing Pieces:** Check the packaging thoroughly. If a piece is genuinely missing, contact customer support.

SPECIFICATIONS

Feature	Detail
Product Dimensions	2.5 x 0.75 x 2.2 inches (each bot)
Item Weight	10.2 ounces (total set)
Model Number	10947
Recommended Age	3 years and up
Material	Non-Toxic, Non-BPA, Lead-Free ABS

PREMIUM QUALITY



Child-Safe:

- Non-Toxic
- Non-BPA
- Lead-Free ABS

Figure 4: Product dimensions and child-safe material information.

WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your JOYIN 10-Piece Number Bots, please refer to the retailer's return policy or contact JOYIN customer service directly. Specific warranty details are not provided in this manual.