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> Qinline Kids Advent Calendar 2025: Robot Building Blocks Instruction Manual (Models 633008, 633090)

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Qinline Kids Advent Calendar 2025: Robot Building Blocks Instruction Manual

Models: 633008, 633090

1. PRODUCT OVERVIEW

The Qinline Kids Advent Calendar 2025 offers a unique 24-day countdown experience, culminating in the assembly of two large robot models. This STEM-focused building block set includes 24 individual daily surprises, each containing components for smaller construction models. These smaller models can then be combined to form two ultimate fighting robots, providing a total of 25 distinct models and 50 play styles. Designed for children aged 6 and above, this set encourages creativity, problem-solving, and fine motor skills.



Image: The Qinline Advent Calendar box displaying the two large robot models and various smaller vehicle builds.

2. SAFETY INFORMATION

WARNING: CHOKING HAZARD - Small parts. Not suitable for children under 3 years.

Recommended Age Grading: 6+ years old.

Ensure all small parts are kept away from young children to prevent choking. Adult supervision is recommended during assembly and play, especially for younger users within the recommended age range.

3. PACKAGE CONTENTS

- 1 x Advent Calendar Box with 24 numbered compartments
- 24 x Individual mini-boxes, each containing building block pieces for a small model
- 2 x Detailed Instruction Manuals (one for each large robot assembly)
- Total of approximately 1150 building block pieces

24 Individual Boxes for Christmas Countdown

The robot advent calendar toys are individually packed in separated boxes numbered 1-24, save all the boxes and refill surprises for the next year!



Image: The advent calendar with 24 individual boxes, one opened to show the building block pieces inside.

4. ASSEMBLY INSTRUCTIONS

This advent calendar provides a progressive building experience. Follow the instructions carefully for each day's model and for the final large robot assemblies.

4.1 Daily Small Model Assembly (Days 1-24)

1. Each day, open the corresponding numbered box (from December 1st to 24th).
2. Inside each mini-box, you will find a bag of building block pieces.
3. Refer to the specific instructions provided in the manual for that day's small model. Each small model has two different forms that can be explored.
4. Assemble the small model using the provided pieces and instructions.
5. Keep all assembled small models as they will be used for the larger robot builds.

4.2 Combining into Large Robots

After all 24 small models are assembled, you can combine them into two ultimate robot figures. Note that you cannot build all 24 individual models and the two large robots simultaneously; the large robots require disassembling the smaller models.

- **Robot 1 (Yellow Construction Robot):** Collect 12 specific small models (as indicated in the instruction manual). Follow pages 15-26 of the yellow instruction manual to rebuild these 12 models into the large yellow construction robot.
- **Robot 2 (Black/Teal Pioneer Robot):** Collect the remaining 12 small models. Follow the instructions in the black/teal manual to rebuild these 12 models into the large black/teal pioneer robot.



Image: Visual guide illustrating how 24 smaller models can be reconfigured into two larger robot builds.

EASY-TO FOLLOW INSTRUCTION

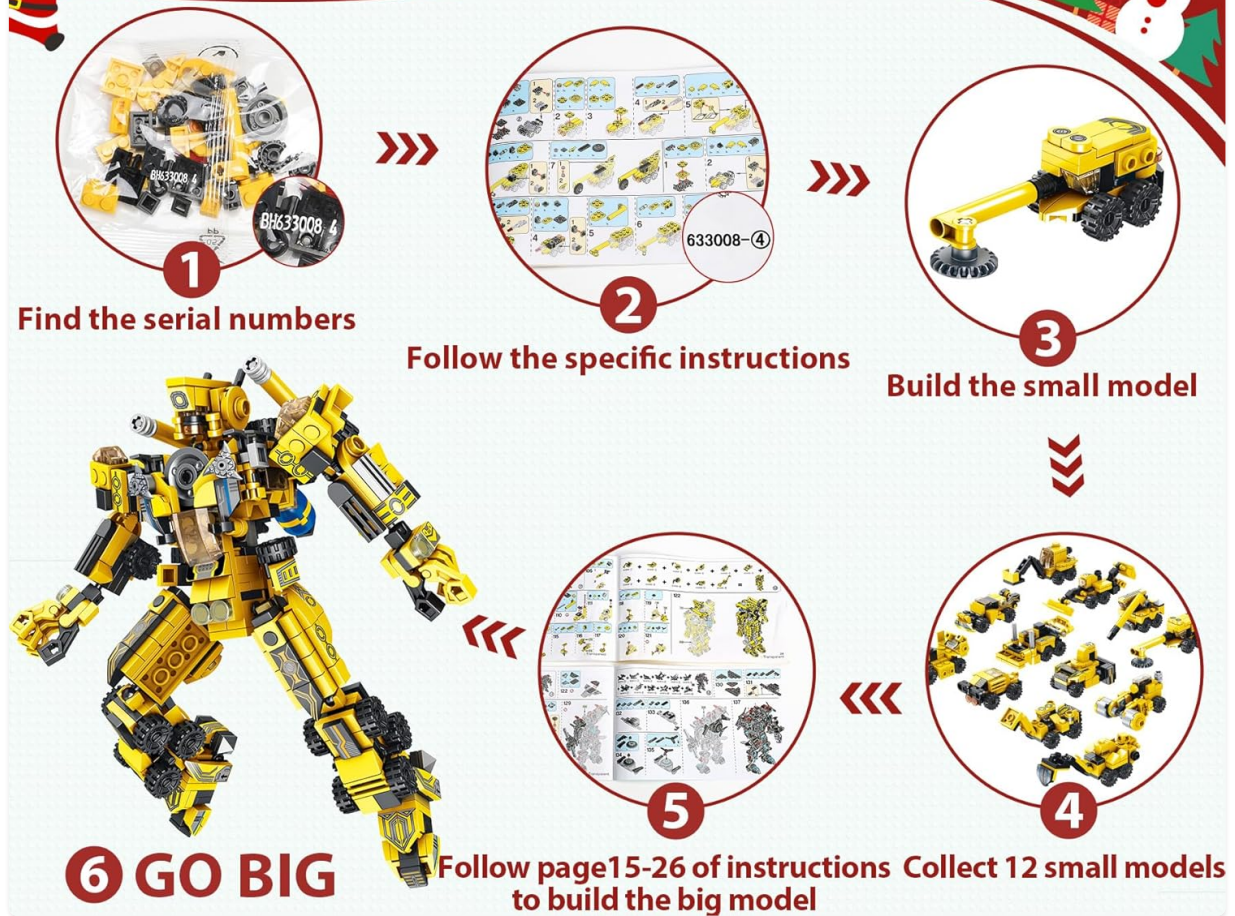


Image: Detailed instructions showing the process from individual pieces to small models, then to a large combined robot.

5. PLAY AND EDUCATIONAL BENEFITS

This building block set is designed to engage children in constructive play while fostering key developmental skills:

- **Hand-Eye Coordination:** Manipulating small pieces to fit together.
- **Imagination:** Creating various models and scenarios.
- **Creativity:** Exploring different forms and building possibilities.
- **Hands-On Learning:** Direct engagement with the construction process.
- **Focus:** Concentrating on following instructions and completing builds.
- **STEM Skills:** Introduction to Science, Technology, Engineering, and Mathematics concepts through practical application.

PLAY-AND-LEARN BUILDING BLOCKS TOY



Image: Children engaged in play with the Qinline robot building blocks, highlighting educational benefits.

6. CARE AND MAINTENANCE

To ensure the longevity of your Qinline building block set, follow these simple care guidelines:

- **Cleaning:** Wipe blocks with a damp cloth and mild soap if necessary. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** Store all pieces and assembled models in a dry, cool place away from direct sunlight to prevent material degradation. The original advent calendar box can be reused for storage.
- **Handling:** Handle pieces gently to avoid breakage.

7. TROUBLESHOOTING

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

- **Missing Pieces:** Double-check all packaging and the play area. If pieces are genuinely missing, refer to the Warranty and Support section for assistance.
- **Assembly Difficulties:** Review the instruction manuals carefully. Ensure all pieces are oriented correctly and firmly connected. Sometimes, a small piece may be overlooked or incorrectly placed.

- **Models Not Holding Together:** Verify that all connections are secure. The blocks are designed for a snug fit.

8. PRODUCT SPECIFICATIONS

Specification	Detail
Brand	Qinline
Item Model Number	633008, 633090
Material Type	Plastic
Age Range (Description)	6+ years old
Item Weight	2.57 pounds
Package Dimensions	13.78 x 11.18 x 2.64 inches

9. WARRANTY AND SUPPORT

Qinline offers superior customer service and a lifetime warranty for this product. If you have any questions, concerns, or require assistance with missing parts or assembly, please contact Qinline Customer Support. Refer to the product packaging or the official Qinline website for contact information.