



Manuals.plus /

› HIGH GODO /

› HIGH GODO Transforming Robot Building Set (Model YC2681) Instruction Manual

## HIGH GODO YC2681

# HIGH GODO Transforming Robot Building Set (Model YC2681) Instruction Manual

2-in-1 City Warrior Mech & Fighter Jet Building Toy

## 1. INTRODUCTION

---

This manual provides detailed instructions for assembling and operating your HIGH GODO Transforming Robot Building Set, Model YC2681. This 952-piece set allows you to construct a versatile model that can be configured into two distinct forms: a City Warrior Mech and a Fighter Jet. Designed for individuals aged 14 and up, this building set features articulated joints and intricate details for an engaging construction experience.

## 2. SAFETY INFORMATION

---

- **Choking Hazard:** This product contains small parts and is not suitable for children under 3 years of age. Keep all components away from young children.
- **Recommended Age:** This building set is recommended for ages 14 years and up.
- **Assembly Environment:** Assemble the model on a clean, flat surface to prevent loss of small pieces.

## 3. PACKAGE CONTENTS

---

Verify that all components are present before beginning assembly.

- 952 Building Blocks
- 1 Instruction Manual

## 4. ASSEMBLY INSTRUCTIONS

---

Follow the step-by-step visual guide provided in the included instruction booklet. For a dynamic demonstration of the assembly process, refer to the video below.

*Video: Step-by-step assembly guide for the 2-in-1 Transforming Robot Building Set. This video demonstrates the construction of the robot form from individual pieces.*

## 4.1. General Assembly Tips

- Sort pieces by color and size before starting to facilitate the building process.
- Pay close attention to the orientation of pieces as shown in the diagrams.
- Ensure all connections are firm to maintain the model's stability.

## 4.2. Building the Core Robot Structure

Begin by assembling the central torso and head unit. These form the foundation for both the robot and jet configurations.



*Image: Simulated Mech Design - A detailed view of the robot's head and chest, highlighting the blue, white, and gold color accents.*

## 4.3. Assembling Limbs and Weaponry

Proceed with constructing the arms and legs, ensuring the articulated joints are correctly installed. The set includes a sword accessory for the robot form.



*Image: Robot with Weapon - The assembled robot holding its sword, showcasing its poseability.*

## 4.4. Completing the Robot Form

Once all individual sections are built, connect them to form the complete City Warrior Mech. The model features articulated head, shoulders, knees, and wrists for dynamic posing.



*Image: Assembled City Warrior Mech - The complete robot model, ready for display or transformation.*

#### **4.5. Building the Fighter Jet Form**

This set offers an alternative build for a Fighter Jet. Follow the specific instructions in the manual to reconfigure the pieces into the jet form. Note that this is an alternate build, not a direct transformation from the robot without disassembly.



Image: Two Forms Assembling and Deforming - Both the Warrior Form (robot) and Fighter Form (jet) are shown, illustrating the 2-in-1 capability of the set.

## 5. OPERATING INSTRUCTIONS

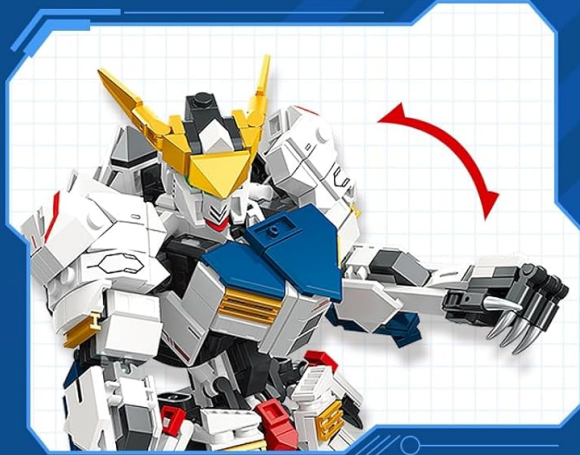
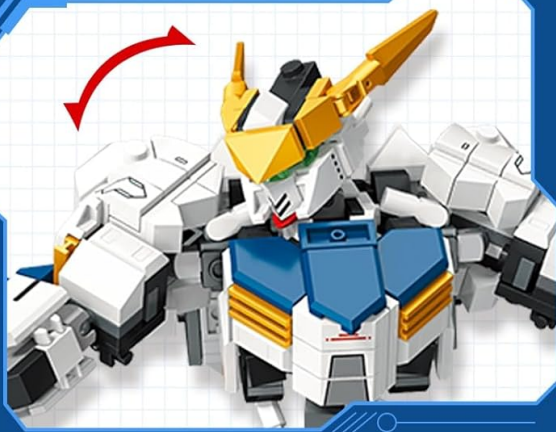
The assembled robot features multi-wheeled rotatable joints, allowing for various poses and dynamic displays. While the set offers two distinct forms (robot and jet), switching between them requires partial disassembly and reassembly according to the instructions.

Video: Transforming Robot Building Set - This video demonstrates the articulation and posing capabilities of the assembled robot model.

### 5.1. Posing the Robot

Carefully adjust the articulated joints at the head, shoulders, elbows, wrists, hips, and knees to achieve desired poses. Some connections may be tight initially; apply gentle, even pressure. Avoid excessive force to prevent parts from detaching or breaking.

# DETAIL DISPLAY



## MULTI-WHEELED ROTATABLE JOINTS

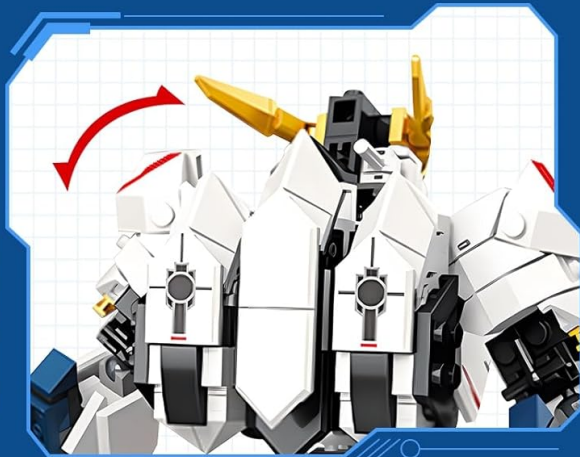
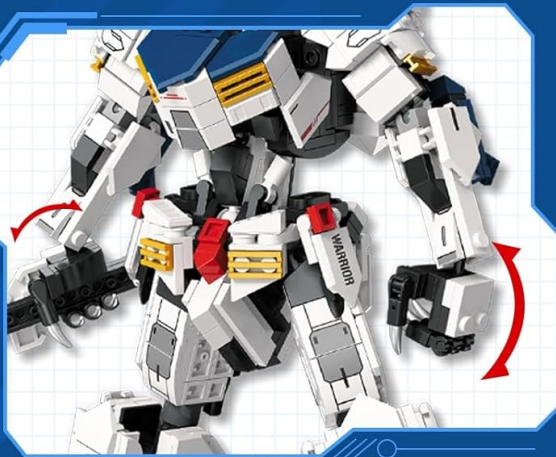


Image: Detail Display - Multi-wheeled Rotatable Joints - Illustrates the range of motion in various parts of the robot.

## 6. MAINTENANCE

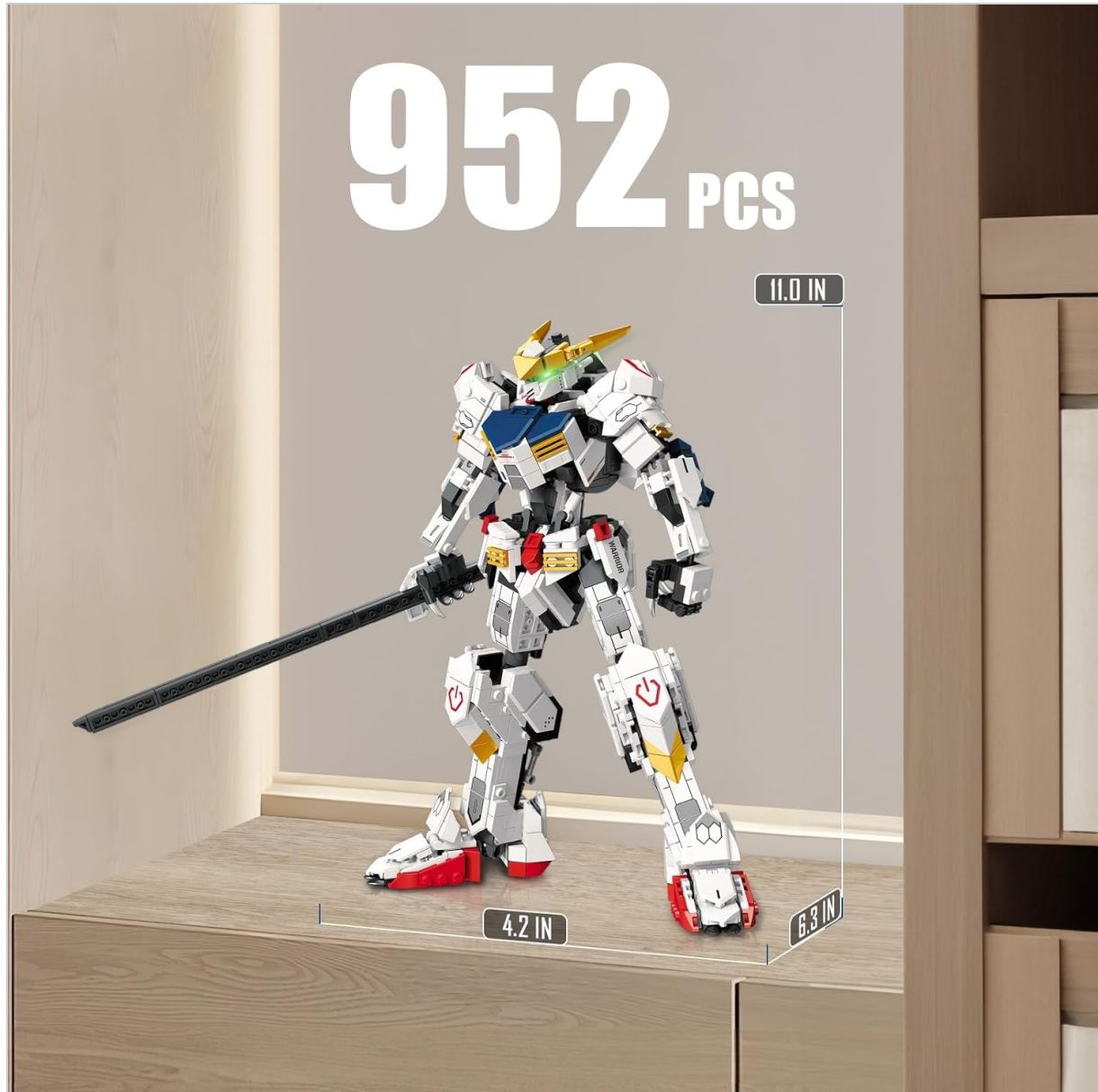
- **Cleaning:** To clean the model, gently wipe with a dry, soft cloth. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the model in a cool, dry place away from direct sunlight to prevent discoloration or material degradation.
- **Part Integrity:** Periodically check for any loose connections. Re-secure any parts that may have become loose during handling or display.

## 7. TROUBLESHOOTING

- **Loose Parts:** If parts detach easily, ensure they are fully pressed into place during assembly. Some connections may require firm pressure.
- **Missing Pieces:** In the event of missing pieces, please contact HIGH GODO customer support with your purchase details.
- **Difficulty Posing:** If joints are stiff, gently rotate them to loosen. If too loose, ensure all connecting pins are fully inserted.

## 8. SPECIFICATIONS

<b>Model Number</b>	YC2681
<b>Brand</b>	HIGH GODO
<b>Number of Pieces</b>	952
<b>Product Dimensions (Robot Form)</b>	11 x 4.19 x 6.5 inches (approximate)
<b>Item Weight</b>	1.54 pounds
<b>Recommended Age</b>	14 years and up



*Image: Product Dimensions - The robot model with measurements indicating its approximate size.*

## 9. WARRANTY AND SUPPORT

For warranty information, missing parts, or any product-related inquiries, please contact HIGH GODO customer support directly through their official channels or the retailer where the product was purchased. Keep your proof of purchase for any support requests.

