



Manuals.plus /

› TYCOLE /

› TYCOLE Space Astronaut Building Block Set User Manual

TYCOLE T2090

TYCOLE Space Astronaut Building Block Set User Manual

Model: T2090 | Brand: TYCOLE

1. INTRODUCTION

Thank you for choosing the TYCOLE Space Astronaut Building Block Set. This 860-piece set allows you to construct a detailed and poseable astronaut model, perfect for display or imaginative play. Designed with a unique translucent aesthetic, this model highlights its intricate internal mechanisms and offers a rewarding building experience for enthusiasts aged 6 and up.

2. SAFETY INFORMATION

WARNING:

- Not suitable for children under 3 years due to small parts which may present a choking hazard.
- Adult supervision is recommended during assembly, especially for younger builders.
- Keep all packaging materials away from children.

3. PACKAGE CONTENTS

Before beginning assembly, please verify that all components are present. Your TYCOLE Space Astronaut Building Block Set (Model T2090) includes:

- 860 Building Block Pieces (sorted into numbered bags)
- 1 x Instruction Manual (this document)
- 1 x Display Stand

If any parts are missing or damaged, please refer to the 'Troubleshooting & Support' section for assistance.

4. ASSEMBLY INSTRUCTIONS

The assembly process for the TYCOLE Space Astronaut is designed to be engaging and educational. The estimated assembly time is 5-8 hours. Follow the step-by-step instructions provided in the included manual carefully.

4.1 Preparation

- Find a clean, well-lit, and spacious work area.
- Open the numbered bags one by one as indicated in the instruction manual to avoid mixing pieces.
- It is helpful to sort pieces by color and shape within each bag before starting a step.

4.2 Step-by-Step Assembly

Refer to the detailed visual instructions in your physical instruction manual for precise piece placement. The manual will guide you through building the base, legs, torso, arms, and helmet of the astronaut.

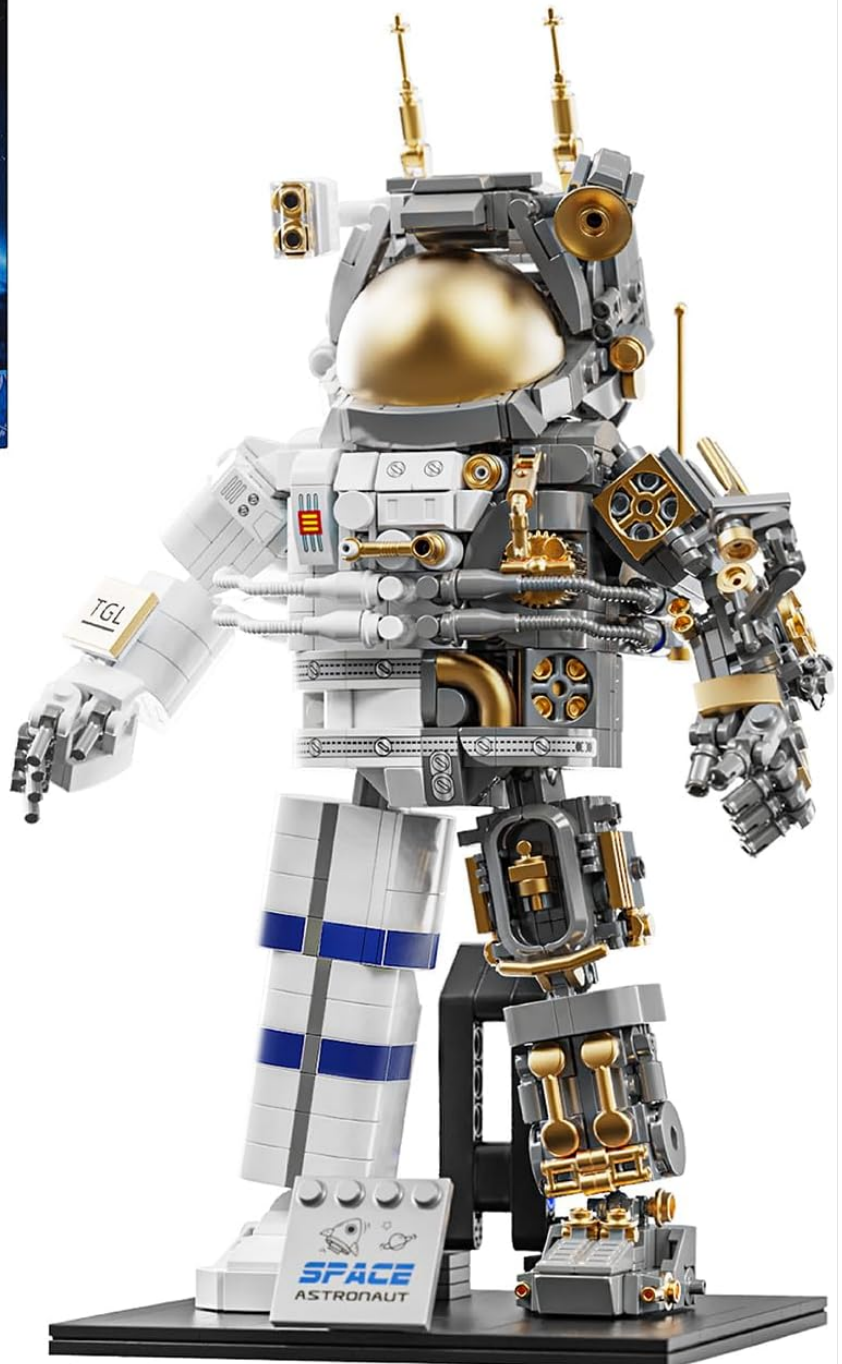


Image: The complete TYCOLE Space Astronaut Building Block Set, showing the assembled model and its retail packaging.

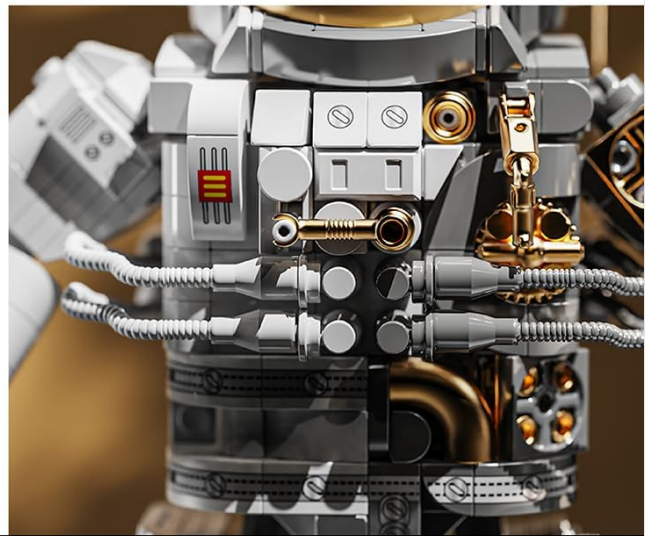
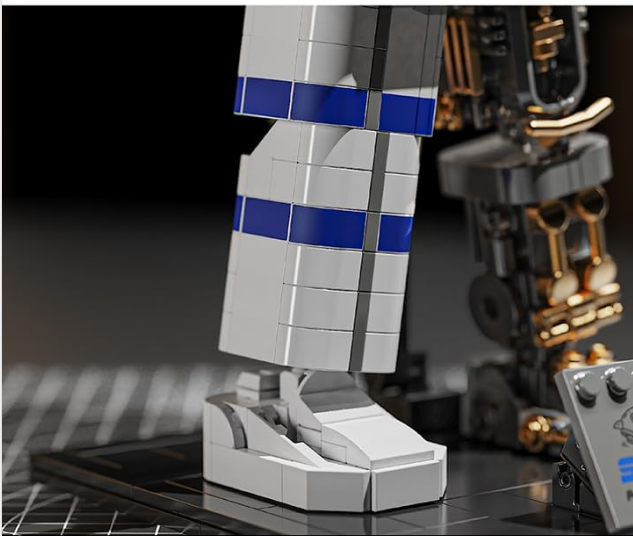
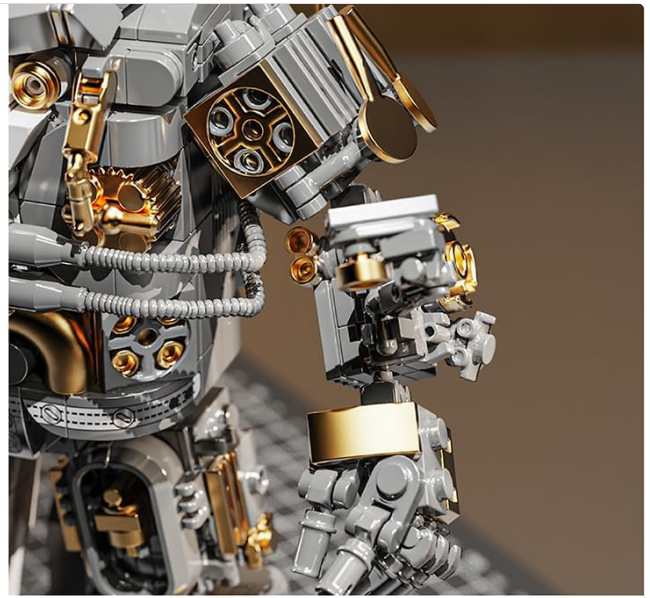
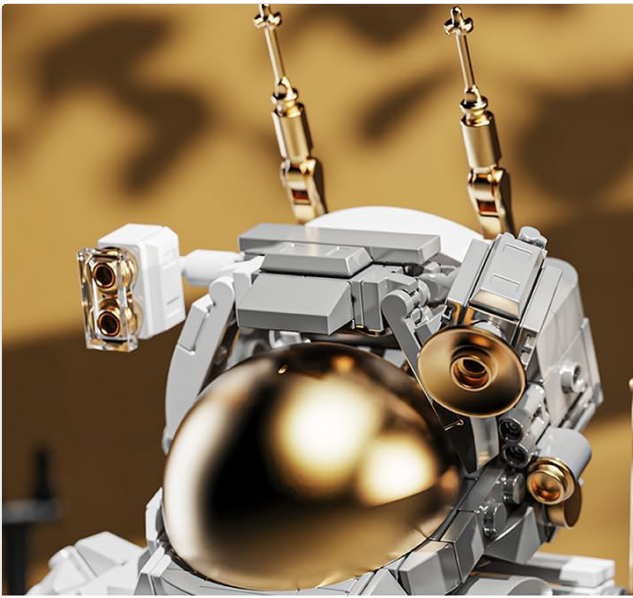


SPACE SERIES ASTRONAUT

Image: The fully assembled Space Series Astronaut model, depicted in a cosmic environment, highlighting its detailed design.

4.3 Key Assembly Details

- **Translucent Design:** Pay attention to the semi-transparent pieces that showcase the internal structure, contributing to the model's technological appeal.
- **Intricate Details:** The set features many small, detailed components that add to the realism of the astronaut's suit and equipment.



DETAIL DISPLAY

Image: A close-up view showcasing the intricate details of the astronaut model, including its helmet, chest plate, and various mechanical elements.

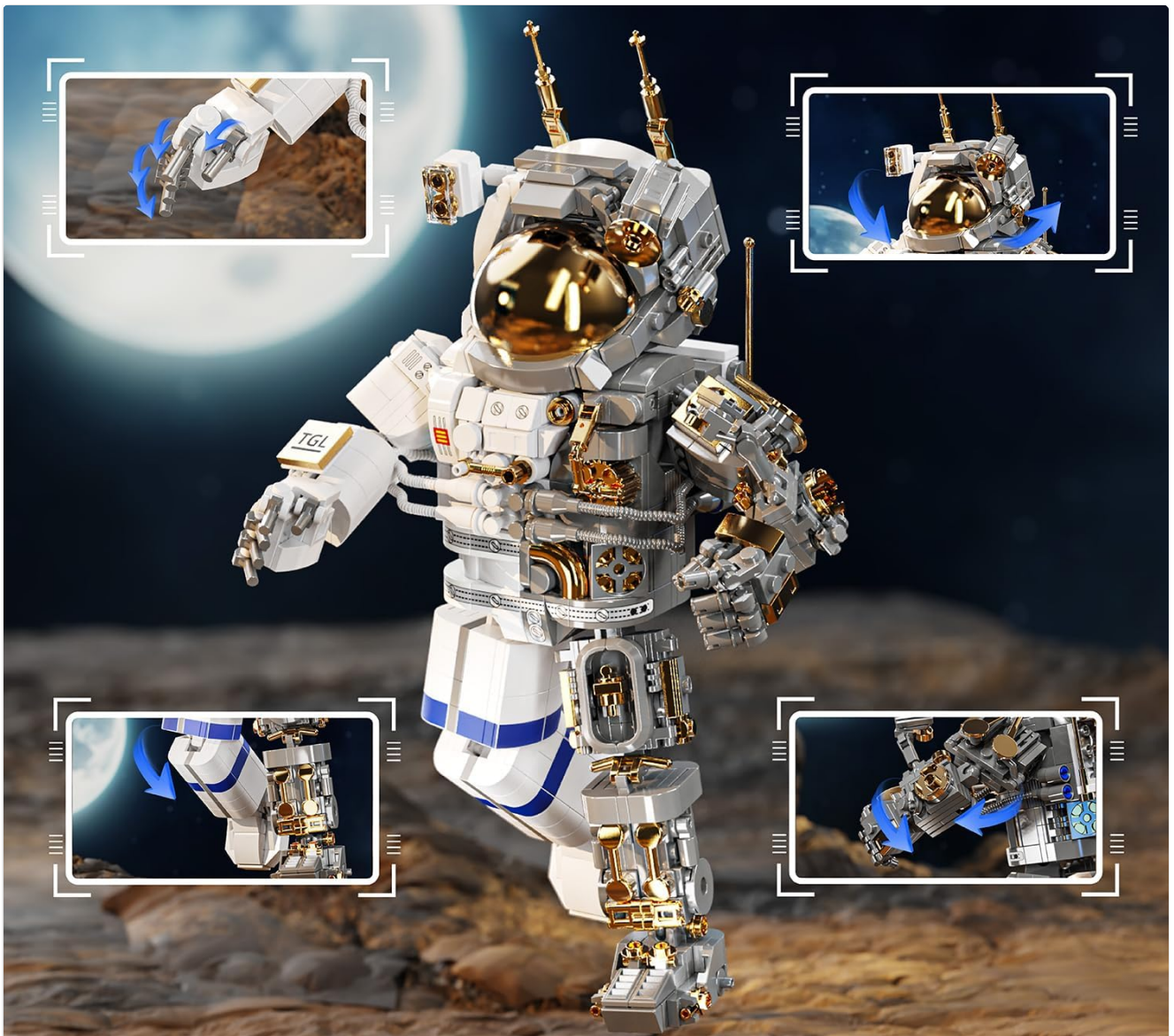
5. OPERATING INSTRUCTIONS

Once assembled, your TYCOLE Space Astronaut model is ready for display and interaction.

5.1 Posing the Astronaut

The astronaut model features multiple points of articulation, allowing for dynamic posing:

- **Joints:** Wrists, elbows, shoulders, ankles, knees, and thighs are poseable.
- **Fingers:** Individual fingers can be moved to create various hand gestures.



ADJUSTABLE JOINTS

Image: The astronaut model illustrating its adjustable joints, with blue arrows indicating points of articulation on the limbs and helmet.



Image: The astronaut model posed as if performing a 'space walk' against a lunar backdrop, showcasing its flexibility.

5.2 Using the Display Stand

The included display stand provides a stable base for showcasing your astronaut model. The model can be easily attached to and detached from the stand.

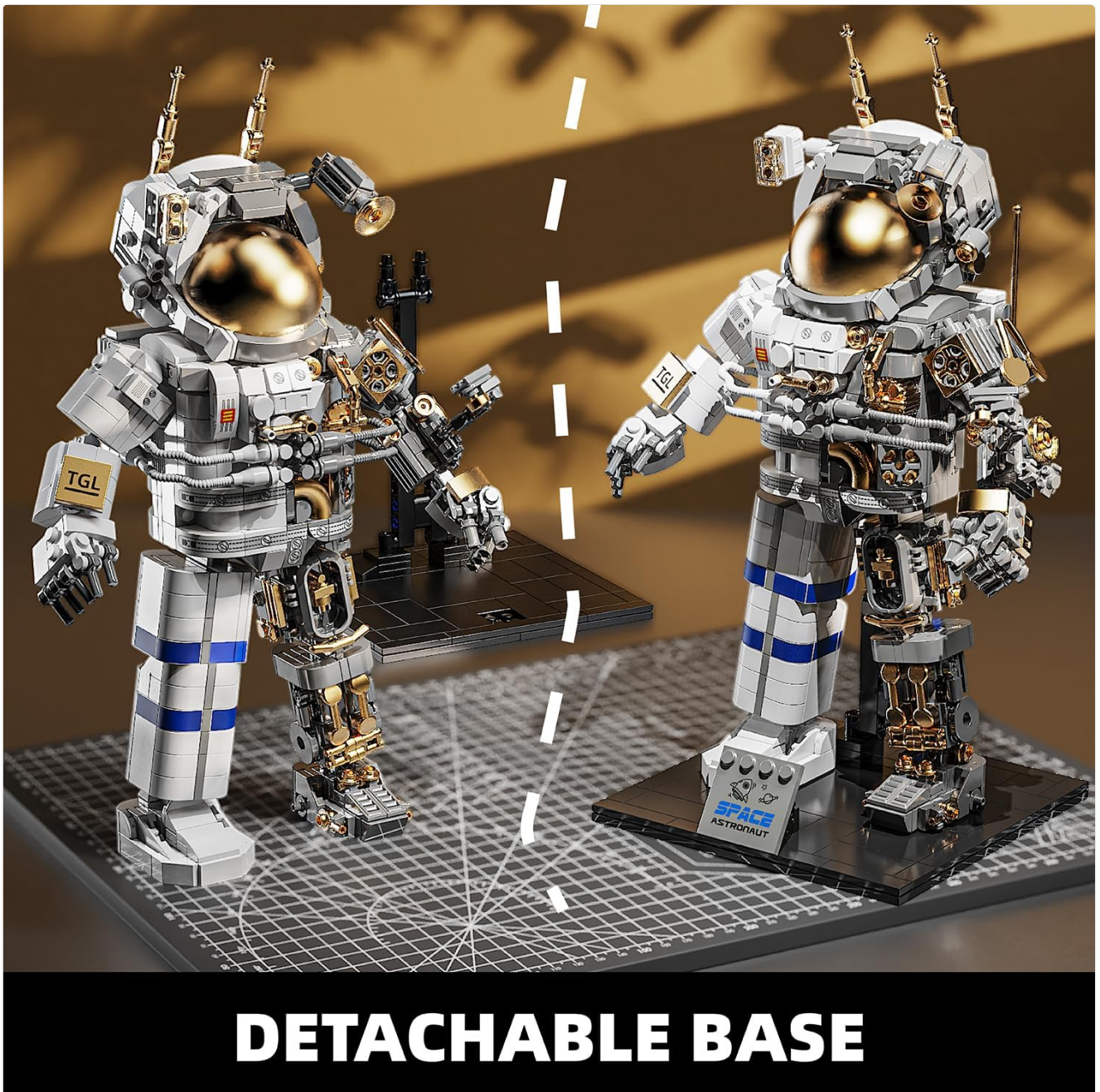


Image: Two astronaut models demonstrating the detachable base feature, allowing for versatile display options.

6. MAINTENANCE

To ensure the longevity and appearance of your TYCOLE Space Astronaut Building Block Set, follow these simple maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth or a small brush to gently remove dust from the model. For stubborn dirt, a slightly damp cloth can be used, but avoid excessive moisture.
- **Storage:** Store the model in a cool, dry place away from direct sunlight to prevent discoloration or warping of the plastic.
- **Handling:** Handle the model with care, especially when posing or moving it, to prevent pieces from detaching.

7. TROUBLESHOOTING

7.1 Missing or Damaged Pieces

While our sets undergo strict quality control, occasional missing or damaged pieces can occur. If you encounter this issue:

- Double-check all packaging and sorting trays to ensure the piece wasn't overlooked.
- Refer to the 'Warranty and Support' section to contact customer service for replacement parts.

7.2 Difficulty with Assembly

If you find certain steps challenging:

- Review the instruction manual carefully, paying close attention to the orientation and connection points of the pieces.
- Ensure you are using the correct pieces for the current step.
- Sometimes, applying gentle, firm pressure is needed to fully connect pieces.

8. SPECIFICATIONS

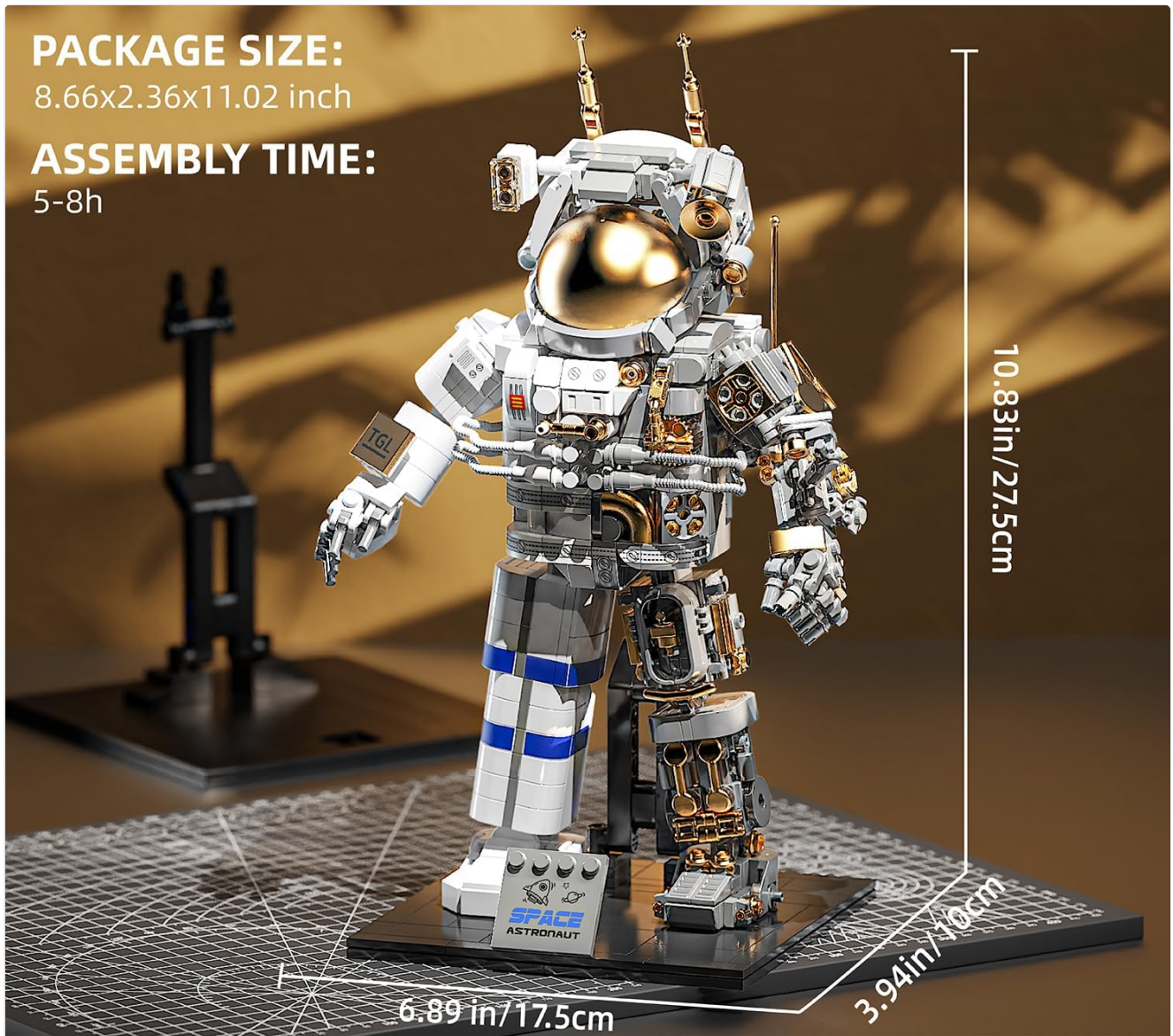
Feature	Detail
Product Name	Space Astronaut Building Block Set
Brand	TYCOLE
Model Number	T2090
Number of Pieces	860
Assembled Dimensions (L x W x H)	6.89 x 3.94 x 10.83 inches (17.5 x 10 x 27.5 cm)
Item Weight	1.47 pounds
Recommended Age	6 years and up
Material	Premium ABS materials

PACKAGE SIZE:

8.66x2.36x11.02 inch

ASSEMBLY TIME:

5-8h



PRODUCT SIZE

Image: Visual representation of the assembled product's dimensions (length, width, height) and estimated assembly time.

9. WARRANTY AND SUPPORT

TYCOLE building block sets are crafted from premium ABS materials and have successfully passed CPC, CE, and CCPSA testing and certification. We are committed to providing you with a satisfactory solution for any issues you may encounter.

Should you experience any problems, such as missing parts during assembly, please do not hesitate to reach out to us directly. Our customer service team is ready to assist you.

For support, please contact the seller through the platform where you purchased the product. Provide your order number and a detailed description of the issue for prompt assistance.