

Transformers F69405L0

Transformers Generations Selects Legacy Evolution Guardian Robot and Lunar-Tread Action Figure Instruction Manual

Model: F69405L0



1. INTRODUCTION

This instruction manual provides comprehensive guidance for the assembly, transformation, and operation of your Transformers Generations Selects Legacy Evolution Guardian Robot and Lunar-Tread action figures. Please read these instructions carefully before use to ensure proper handling and to maximize your enjoyment of the product. The Guardian Robot is a Titan Class figure capable of converting into multiple modes, including a rocket, launchpad, tank, and defense perimeter. The Micromaster Lunar-Tread figure converts into a rover and can interact with the Guardian Robot's various modes.

2. SAFETY INFORMATION

WARNING:

This product may contain sharp points, small parts that are choking hazards, and other elements that are not suitable for children under 3 years of age. Adult supervision is recommended during play. Keep all packaging materials away from children.

3. PACKAGE CONTENTS

- 1x Guardian Robot Figure
- 1x Lunar-Tread Micromaster Figure
- Related Components (e.g., weapons, accessories)

Please ensure all components are present upon opening the package. If any parts are missing or damaged, please contact customer support.

4. SETUP AND TRANSFORMATION

4.1 Guardian Robot Transformation

The Guardian Robot can transform between Robot Mode and various base modes (Rocket, Launchpad, Tank, Defense Perimeter). Follow these general steps for transformation. Refer to the included visual guides for specific joint movements and panel alignments.



Figure 4.1.1: Guardian Robot in its primary Robot Mode, standing upright with its weapon accessory. The Lunar-Tread figure is visible at its feet.

Robot Mode to Rocket/Launchpad/Tank/Defense Perimeter Modes:

1. **Prepare the Figure:** Ensure all weapon accessories are detached from the Guardian Robot.
2. **Articulate Limbs:** Carefully manipulate the arms and legs according to the specific mode you wish to achieve. Joints are designed to move in specific directions; avoid forcing them.
3. **Fold and Collapse:** Fold panels and collapse sections as indicated in the visual guide to form the desired

structure. For example, the legs will often form the base or tank treads, while the torso and arms reconfigure into the rocket or launchpad tower.

4. **Secure Connections:** Ensure all connecting tabs and pegs are securely fastened to maintain the integrity of the alternate mode.



Figure 4.1.2: Guardian Robot transformed into its expansive base mode, featuring a central rocket, a tank unit, and a surrounding defense perimeter track. The Lunar-Tread figure is positioned within the rocket.



Figure 4.1.3: A detailed view of the tank component of the Guardian Robot's base mode. The Lunar-Tread figure is shown on the tank's ramp, ready to deploy.

4.2 Lunar-Tread Transformation

The Micromaster Lunar-Tread figure converts between Robot Mode and Rover Mode in 3 steps.



Figure 4.2.1: Lunar-Tread in its compact Robot Mode, displaying its humanoid form with blue and white coloring.

Robot Mode to Rover Mode:

1. **Fold Legs:** Fold the figure's legs upwards and back.
2. **Position Arms:** Adjust the arms to align with the vehicle's sides.
3. **Rotate Wheels:** Rotate the wheels into their operational position to complete the rover configuration.

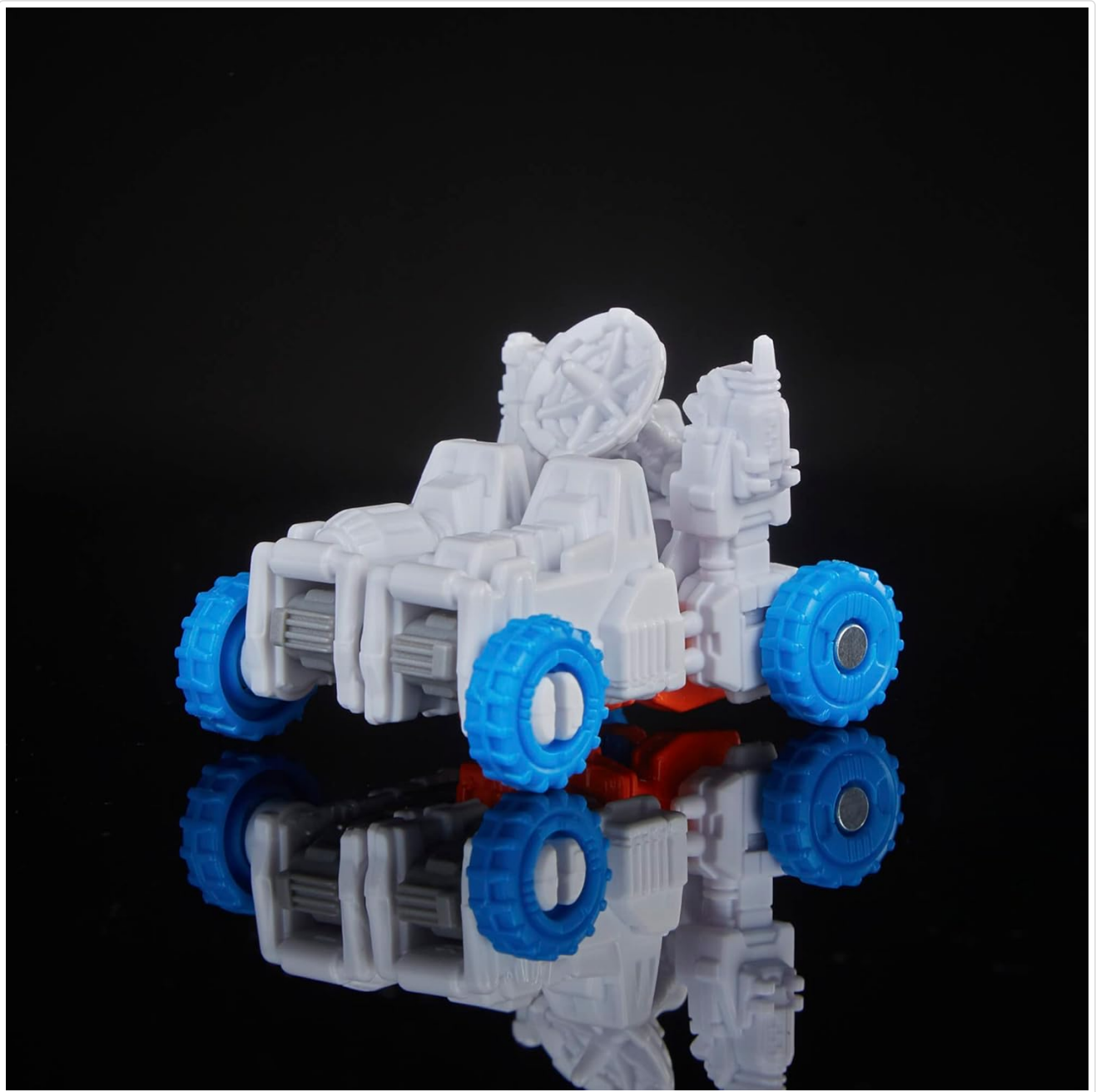


Figure 4.2.2: Lunar-Tread transformed into its Rover Mode, ready for reconnaissance or transport within the Guardian Robot's base.

5. OPERATING INSTRUCTIONS

Once transformed, the Guardian Robot and Lunar-Tread figures can interact in various ways:

- **Lunar-Tread in Rocket:** The Lunar-Tread figure can be placed inside the Guardian Robot's rocket mode.
- **Lunar-Tread on Tank/Launchpad:** The Lunar-Tread figure can be positioned on the tank unit or within the launchpad tower.
- **Defense Perimeter Travel:** The Lunar-Tread figure, in rover mode, can traverse the defense perimeter track formed by the Guardian Robot's base mode.



Figure 5.1: Guardian Robot in its full base configuration, showcasing the rocket, tank, and perimeter track. Lunar-Tread is visible on the track, demonstrating interaction.

6. MAINTENANCE

To ensure the longevity of your figures, follow these maintenance guidelines:

- **Cleaning:** Wipe figures with a soft, dry cloth. Avoid using harsh chemicals or abrasive cleaners, as these may damage the paint or plastic.
- **Storage:** Store figures in a cool, dry place away from direct sunlight and extreme temperatures to prevent discoloration or warping.
- **Handling:** Handle figures with care, especially during transformation, to avoid stress on joints and small parts.

7. TROUBLESHOOTING

If you encounter any issues with your figures, consider the following:

- **Difficulty Transforming:** Ensure all previous steps are completed correctly. Refer to the visual guides closely.

Do not force joints; if a part is stiff, gently try to move it in the intended direction.

- **Loose Joints:** Over time, some joints may become slightly loose. This is typical with articulated figures and generally does not affect functionality.
- **Missing or Damaged Parts:** If parts are missing or damaged upon unboxing, contact the retailer or manufacturer's customer support immediately.

8. SPECIFICATIONS

Brand	Transformers
Model Number	F69405L0
Product Dimensions	5.94 x 24.02 x 14.49 inches
Item Weight	5.59 pounds
Manufacturer	Hasbro
Recommended Age	4 months - 8 years (Note: Safety warning for under 3 years applies due to small parts)

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the official Hasbro website or contact their customer service department. Retain your proof of purchase for any warranty claims.

Manufacturer: Hasbro



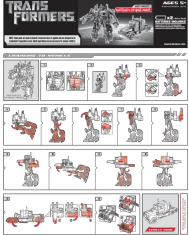
Website: www.hasbro.com



© 2025 Transformers / Hasbro. All rights reserved.

Related Documents - F69405L0

	<p>Transformers Legacy Evolution Voyager Comic Universe Tarn Action Figure Instructions</p> <p>Step-by-step assembly and transformation guide for the Transformers Legacy Evolution Voyager Comic Universe Tarn action figure, detailing robot and vehicle modes.</p>
	<p>Transformers Legacy Evolution Armada Megatron Toy Instructions</p> <p>Step-by-step assembly and transformation instructions for the Transformers Legacy Evolution Armada Megatron toy, featuring detailed diagrams and multilingual guidance.</p>
	<p>Transformers Studio Series 55 Constructicon Scavenger - Robot to Vehicle Transformation Instructions</p> <p>Detailed, step-by-step instructions for transforming the Transformers Studio Series 55 Leader Class Constructicon Scavenger action figure from robot mode to vehicle mode. Includes product information and warnings.</p>

	<p><u>Transformers Studio Series 41 Deluxe Class Constructicon Scrapmetal Transformation Instructions</u></p> <p>Official transformation instructions for the Transformers Studio Series 41 Deluxe Class Constructicon Scrapmetal action figure. Learn how to convert Scrapmetal from robot to excavator mode. Features details on collecting other Constructicons and forming Devastator.</p>
	<p><u>Transformers Studio Series 53 Voyager Class Constructicon Mixmaster - Transformation and Assembly Instructions</u></p> <p>Detailed instructions for transforming the Transformers Studio Series 53 Voyager Class Constructicon Mixmaster action figure into robot mode, vehicle mode, and as a component for the Devastator combiner. Includes product information and compatibility details.</p>
	<p><u>Transformers Nightwatch Optimus Prime Conversion and Operation Guide</u></p> <p>Step-by-step instructions for converting the Transformers Nightwatch Optimus Prime action figure from robot mode to vehicle mode, including details on action features, battery replacement, and safety precautions.</p>