



Manuals.plus /

› 52TOYS /

› 52TOYS MEGABOX MB-24 ACTAEON Deformation Action Figure Instruction Manual

52TOYS MB-24 ACTAEON

52TOYS MEGABOX MB-24 ACTAEON Deformation Action Figure Instruction Manual

Model: MB-24 ACTAEON

1. INTRODUCTION

The 52TOYS MEGABOX MB-24 ACTAEON is a versatile deformation action figure designed to transform between multiple modes, including a compact cube, a rover, and a bipedal mecha. This manual provides detailed instructions for assembly, transformation, and general care to ensure optimal enjoyment and longevity of your figure.

2. SAFETY INFORMATION

- **CHOKING HAZARD:** Contains small parts. Not suitable for children under 3 years of age.
- Recommended for ages 15 and up due to complex transformation and small components.
- Exercise caution during transformation. Avoid placing fingers in joint gaps to prevent pinching.
- Keep away from extreme temperatures and direct sunlight to prevent material degradation.

3. PRODUCT FEATURES

- **Dual Shape Transformation:** Seamlessly converts between a 5x5x5cm cube and a detailed mecha model.
- **Highly Articulated Joints:** The mecha mode features fully adjustable joints, allowing for a wide range of dynamic poses.
- **Modular Design:** ACTAEON can combine with other MEGABOX figures, such as Endymion (sold separately), to form larger configurations like the MOONWALKER. Two ACTAEON figures can also self-combine.
- **Durable Construction:** Made from high-quality, BPA-free, and non-toxic PVC/ABS materials, approved by ASTM, CPC, and CPSIA safety standards.
- **Integrated Radar and Robot Arm:** Features a phased array radar and a functional robot arm in

its various modes.

4. SETUP AND TRANSFORMATION

The ACTAEON figure can transform into multiple modes. Follow these steps for common transformations.

4.1. Cube to Rover Mode

1. Begin with the figure in its compact cube form.
2. Unfold the side panels to reveal the wheels and leg components.
3. Extend the front and rear sections to form the main body of the rover.
4. Rotate and position the radar dish and robot arm as desired for the rover configuration.



Image: ACTAEON in its compact cube form and transformed into a rover.

4.2. Rover to Bipedal Mecha Mode

1. From the rover mode, articulate the front and rear sections to form the legs and feet of the mecha.
2. Extend the central body section to create the torso.
3. Unfold and position the arms, ensuring all joints are securely locked into place.

4. Adjust the head/radar unit to face forward.



Image: ACTAEON transformed into its bipedal mecha mode.

4.3. Multi-Mode Change Overview



Image: Visual representation of ACTAEON's various transformation modes.

4.4. Transformation Video Guide

Your browser does not support the video tag.

Video: A detailed demonstration of the 52TOYS MEGABOX MB-24 ACTAEON transforming between its cube, rover, and bipedal mecha modes. This video also shows the combination with another figure.

5. OPERATING AND COMBINATION

Once transformed, the ACTAEON figure offers extensive poseability. Its modular design also allows for combination with other figures.

5.1. Poseability

Utilize the numerous articulated joints in the arms, legs, and torso to create various dynamic poses for display or play. Ensure joints are moved smoothly and not forced beyond their natural range of motion.

5.2. Combination with Other Figures

ACTAEON is designed to combine with other 52TOYS MEGABOX figures. For example, it can form the upper body of the larger MOONWALKER when combined with the ENDYMION figure (sold separately). Two ACTAEON figures can also be combined to create a larger mecha.



Image: ACTAEON forming the upper body of the MOONWALKER combined figure.

MOONWALKER

(Lower body ENDYMION needs to be purchased separately)



Image: Close-up of ACTAEON's independent operations, phased array radar, and robot arm features.

6. MAINTENANCE

- **Cleaning:** Wipe the figure gently with a soft, dry cloth. For stubborn dirt, a slightly damp cloth can be used, followed by immediate drying. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** When not in use, store the figure in its original transparent storage box or a similar protective container to prevent dust accumulation and damage.
- **Joint Care:** If joints become stiff, apply a small amount of silicone-based lubricant (specifically designed for plastics) to the joint area. Avoid oil-based lubricants as they may degrade the plastic.

7. TROUBLESHOOTING

- **Difficulty in Transformation:** Refer to the transformation steps in Section 4 and the video guide. Ensure all parts are aligned correctly before attempting to force any movement. Gentle, firm pressure is usually sufficient.
- **Loose Joints:** Over time, some joints may become slightly loose. This is normal with repeated use. If a joint becomes excessively loose, contact customer support for advice.
- **Missing or Damaged Parts:** Inspect the package contents upon receipt. If any parts are missing or damaged, contact the retailer or manufacturer's customer support immediately.

8. SPECIFICATIONS

Attribute	Detail
Product Dimensions	7.09 x 2.76 x 5.91 inches (Mecha Mode)
Item Weight	10.4 ounces
Cube Mode Size	Approximately 5x5x5 cm (2x2x2 inches)
Recommended Age	15 years and up
Material	High-quality PVC/ABS
Manufacturer	52TOYS



Image: Product dimensions and packaging details.

9. WARRANTY AND SUPPORT

For any inquiries regarding your 52TOYS MEGABOX MB-24 ACTAEON figure, including warranty information, replacement parts, or technical assistance, please contact the manufacturer or your retailer.

Manufacturer: 52TOYS

For further information, you may visit the official 52TOYS store:[52TOYS Store on Amazon](#)