



Manuals.plus /

› TAKARA TOMY /

› TAKARA TOMY T-SPARK AMT-01 Rodimus Steel Machine God Adamas Makina Instruction Manual

## TAKARA TOMY T-SPARK AMT-01

# TAKARA TOMY T-SPARK AMT-01 Rodimus Steel Machine God Adamas Makina Instruction Manual

Model: T-SPARK AMT-01

## 1. INTRODUCTION

---

The TAKARA TOMY T-SPARK AMT-01 Rodimus Steel Machine God Adamas Makina is a high-end collectible figure from the "Steel Mikina" series. This figure, a collaboration with Flame Toys, features Rodimus from Transformers The Movie, capable of transforming between robot and vehicle modes while maintaining detailed styling. This manual provides essential information for the proper setup, operation, and care of your Rodimus figure.

## 2. PRODUCT OVERVIEW AND PACKAGE CONTENTS

---

The Rodimus figure stands approximately 9.1 inches (230 mm) tall in robot mode and incorporates die-cast parts for a premium feel and weight. It features extensive articulation for dynamic posing. The advanced transformation mechanism is designed for intuitive operation, allowing conversion to a vehicle mode based on comic depictions and original design elements.



Figure displaying both its robot mode (left) and vehicle mode (right), highlighting its transformative capability.

### Package Contents:

- Rodimus Main Unit (1)
- Photon Laser  $\alpha$  (1)
- Photon Laser Beta (1)
- Saw Blade (1)
- Communicator (1)
- Instruction Manual (1)

The Photon Lasers can be used as two individual handguns or combined to form a larger Photon Eliminator. The figure's movable wrists allow for the saw blade accessory to be attached. It also includes a handheld communicator. All included accessories can be stored on the main unit in both robot and vehicle forms.



※画像は試作品の為、最終仕様と形状、カラーリングが異なる場合があります。

Image showing the Rodimus figure in vehicle mode alongside its accessories: Photon Laser  $\alpha$ , Photon Laser Beta, Saw Blade, and Communicator.

### 3. SETUP

Upon unboxing, ensure all package contents listed above are present. The Rodimus figure does not require batteries for operation. It is recommended to familiarize yourself with the figure's articulation points and transformation joints before attempting any complex poses or transformations.

#### Attaching Accessories:

1. **Photon Lasers:** The two Photon Lasers can be held in the figure's hands. To combine them into the Photon Eliminator, align the connection points on both lasers and firmly press them together until they click into place.
2. **Saw Blade:** To attach the saw blade, gently remove the figure's wrist and replace it with the saw blade attachment. Ensure it is securely fitted.
3. **Communicator:** The communicator can be held in the figure's hand or stored in designated slots on the figure (refer to visual guides for specific locations).

※画像は試作品の為、最終仕様と形状、カラーリングが異なる場合があります。



Rodimus in robot mode, holding the combined Photon Eliminator weapon, demonstrating weapon integration.

## 4. OPERATING (TRANSFORMATION)

The Rodimus figure is designed for complete transformation between its robot and vehicle modes. Exercise caution and apply gentle, even pressure during transformation to avoid damage to the joints or painted surfaces. Refer to the detailed visual instructions provided in the included physical manual for step-by-step guidance.

### Key Transformation Points:

- **Robot Mode to Vehicle Mode:**
  - a. Fold the arms and legs into their compact vehicle configurations.
  - b. Rotate the torso and head to align with the vehicle's front section.

- c. Collapse the back wings and other panels to form the vehicle's aerodynamic shape.
- d. Ensure all panels and tabs are securely locked into place to form a stable vehicle.

- **Vehicle Mode to Robot Mode:**

- a. Carefully unlock the panels and extend the limbs.
- b. Rotate the head and torso to their upright robot positions.
- c. Adjust the wings and other aesthetic elements to achieve the desired robot mode appearance.



Rodimus in its sleek vehicle mode, showcasing the transformation's result.

※画像は試作品の為、最終仕様と形状、カラーリングが異なる場合があります。



Rodimus in vehicle mode with the Photon Eliminator and other weapons mounted on top, ready for action.

## 5. MAINTENANCE

To ensure the longevity and pristine condition of your Rodimus figure, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to gently wipe away dust and debris. Avoid abrasive cleaners or solvents, as these can damage the paint and plastic.
- **Storage:** Store the figure away from direct sunlight, extreme temperatures, and high humidity to prevent discoloration or material degradation. Keep it in a stable environment to avoid accidental falls.
- **Handling:** Always handle the figure by its main body parts. Avoid excessive force on small or delicate components, especially during transformation.
- **Joint Care:** If joints become stiff, apply a very small amount of silicone-based lubricant (specifically designed for plastics) to the joint. Do not use oil-based lubricants.

## 6. TROUBLESHOOTING

This section addresses common issues you might encounter with your Rodimus figure.

Issue	Possible Cause	Solution
Figure does not transform smoothly.	Panels or joints are misaligned or stuck.	Review the transformation steps in the physical manual. Ensure all tabs are disengaged and joints are moving freely. Do not force parts.
Accessories do not attach securely.	Incorrect orientation or debris in the connection port.	Check the orientation of the accessory and the connection port. Clear any dust or debris. Ensure the correct wrist is removed for the saw blade.
Joints feel loose or too tight.	Normal wear or manufacturing variance.	For loose joints, a thin layer of clear nail polish or a specialized joint tightener can be applied and allowed to dry. For tight joints, apply a small amount of silicone lubricant.

## 7. SPECIFICATIONS

- **Model Number:** T-SPARK AMT-01
- **Brand:** TAKARA TOMY
- **Product Dimensions (Robot Mode):** Approximately 2.76 x 7.09 x 9.06 inches (7 x 18 x 23 cm)
- **Item Weight:** 1.14 pounds (0.52 kg)
- **Batteries Required:** No
- **Recommended Age:** 0 - 12 years (*Note: This product is a high-end collectible and may contain small parts. Adult supervision is recommended for younger users.*)
- **Material:** High-definition die-cast parts, plastic

## 8. WARRANTY AND SUPPORT

Information regarding product warranty and customer support is typically provided with the physical product packaging or on the manufacturer's official website. Please refer to those resources for specific details.

For further assistance, please contact TAKARA TOMY customer service through their official channels.

