

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [BANDAI SPIRITS](#) /
- › [BANDAI SPIRITS RG 1/144 Gundam Epyon Model Kit Instruction Manual](#)

## BANDAI SPIRITS 2655094

# BANDAI SPIRITS RG 1/144 Gundam Epyon Model Kit Instruction Manual

Model: 2655094

## INTRODUCTION

---

This instruction manual provides detailed guidance for assembling and understanding the features of your BANDAI SPIRITS Real Grade (RG) 1/144 Gundam Epyon Model Kit. The RG series offers advanced articulation and intricate details, allowing for dynamic posing and a rewarding building experience. This kit features the transformable Mobile Suit Gundam Epyon, optimized for powerful Beam Sword poses and unique Wyvern-motif design elements. The Heat Rod incorporates Advanced MS Joints for flexible, spiraling poses.

## IMPORTANT SAFETY INFORMATION

---

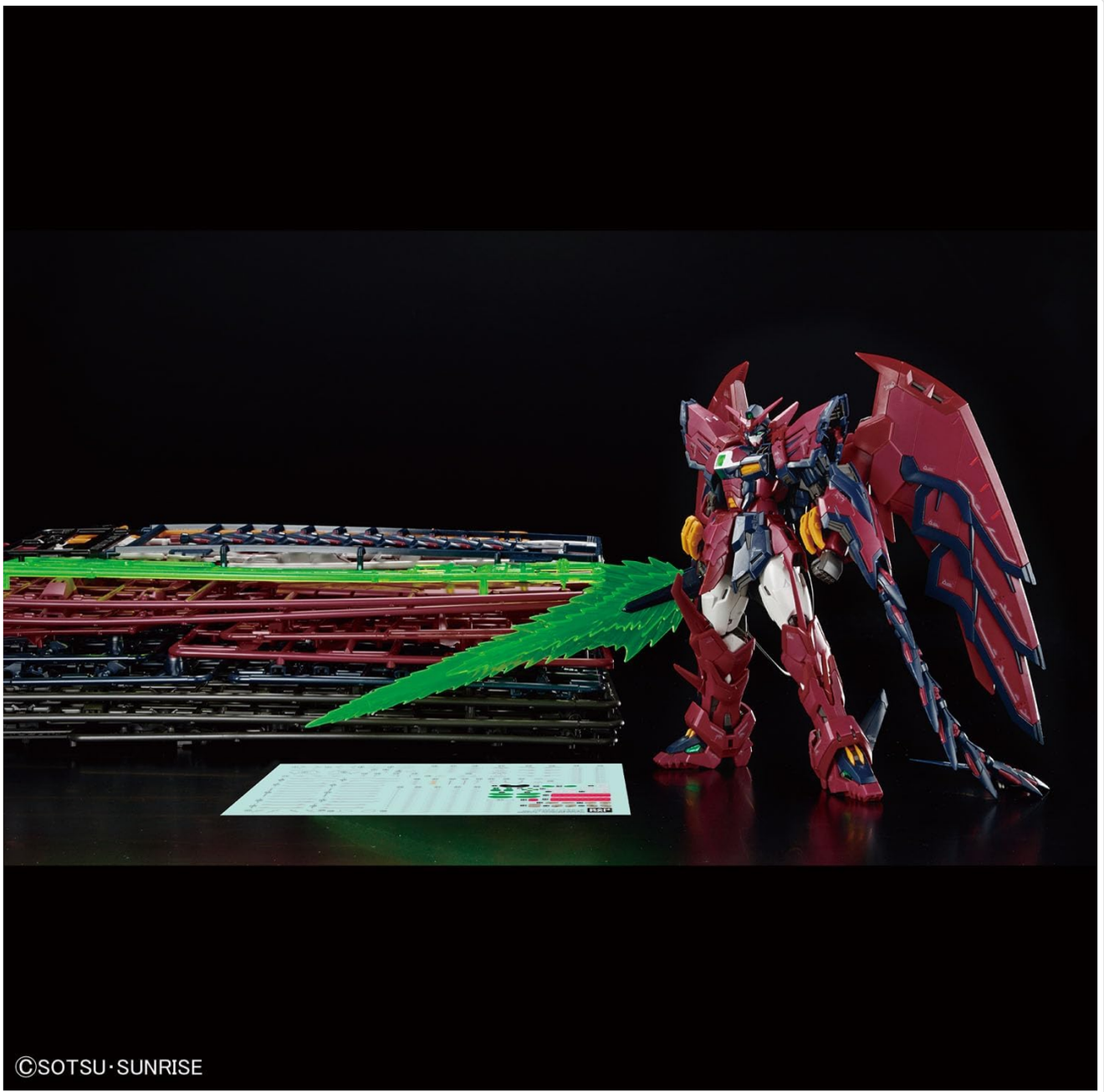
**WARNING: CHOKING HAZARD** - This product contains small parts and is not suitable for children under 3 years of age. Adult supervision is recommended during assembly. Keep all packaging materials away from children. Recommended age for assembly: 15 years and up.

## PACKAGE CONTENTS

---

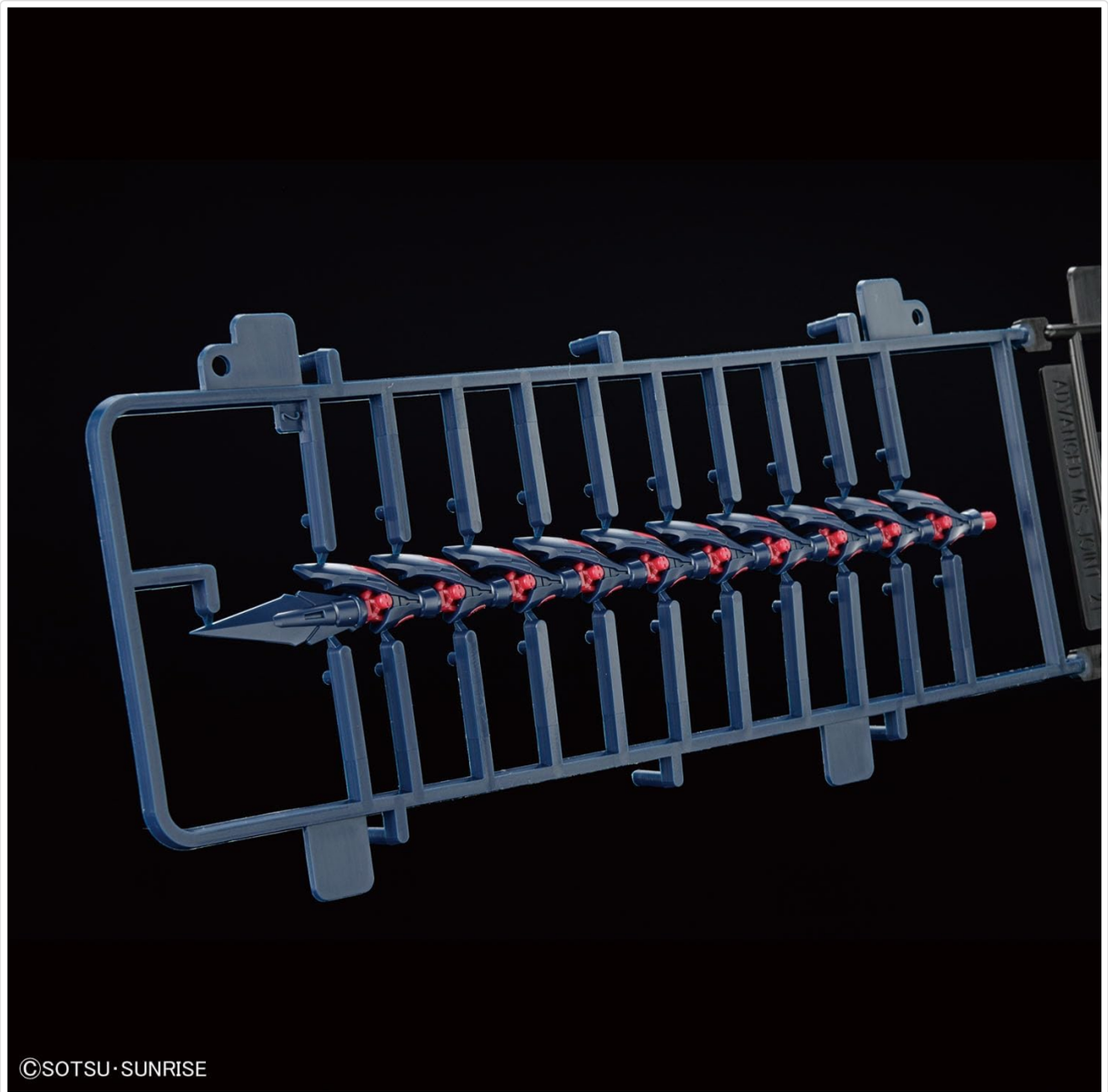
Verify that all components are present before beginning assembly. The package should contain:

- Gundam Wing - #38 Gundam Epyon RG 1/144 Model Kit (various plastic runners)
- Beam Saber (with green effect part)
- Heat Rod
- Shield
- Interchangeable Hand Parts
- Realistic Decal Sheet
- Instruction Manual (Japanese, visual guide)



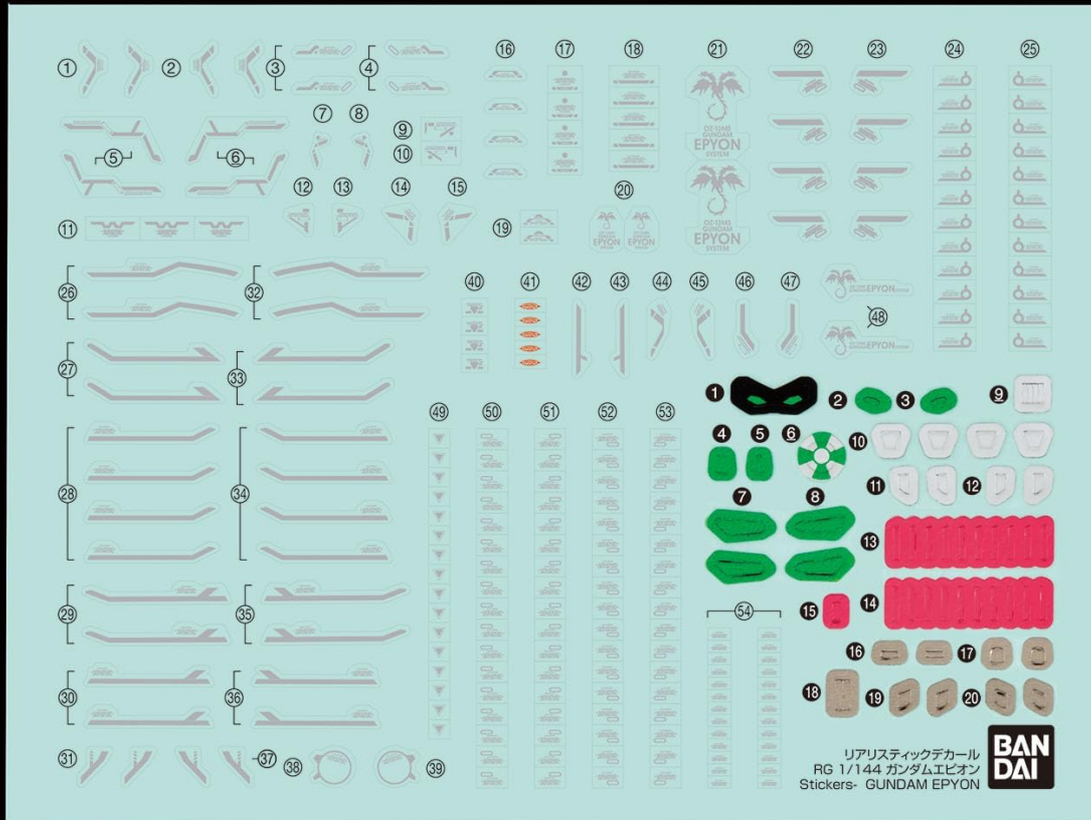
©SOTSU · SUNRISE

Image: All components of the RG Gundam Epyon model kit laid out, including runners, decals, and the instruction manual.



©SOTSU · SUNRISE

Image: Close-up of the Heat Rod parts still attached to their plastic runner, showcasing the pre-molded segments.



©SOTSU・SUNRISE

Image: The realistic decal sheet included with the kit, featuring various markings and details for the Gundam Epyon.

## ASSEMBLY INSTRUCTIONS

The RG Gundam Epyon is a snap-fit model kit, requiring no glue for assembly. However, tools such as plastic nippers, a hobby knife, and tweezers are highly recommended for a clean build.

- Preparation:** Carefully remove parts from the runners using plastic nippers. Trim any excess plastic (nubs) with a hobby knife for a smooth finish.
- Follow the Manual:** Refer to the included visual instruction manual for step-by-step assembly. Pay close attention to part numbers and orientation.
- Sub-Assembly:** Assemble individual sections (e.g., head, torso, arms, legs, wings) before combining them into the full model.
- Articulation:** Be mindful of the advanced articulation points. Some joints may be stiff initially; gently work them to achieve full range of motion.

5. **Decals:** Apply the included realistic decals after assembly for enhanced detail. Use tweezers for precise placement.



Image: The product box art for the RG Gundam Epyon, indicating the model kit inside.

## OPERATING AND FEATURES

The RG Gundam Epyon is designed for dynamic display with its advanced articulation and transformable capabilities.

### Articulation and Posing

- **Beam Sword:** The kit features articulation optimized for powerful and natural swinging poses with the Beam Sword.
- **Heat Rod:** The Heat Rod utilizes Advanced MS Joints, allowing it to be set in various spiraling and dynamic poses.
- **Shoulder Armor:** The shoulder armor can deploy, allowing the arm to swing upwards while maintaining shoulder position.
- **Forearm and Wrist:** Forearms feature a roll mechanism, and an additional axis on the wrist allows for expressive hand gestures.
- **Torso and Hips:** The torso is flexible with a 3-axis mechanism. The hip joints incorporate a locking mechanism for stable, wide swings.
- **Knee Blades:** The blades on the knees move in conjunction with the knee articulation, ensuring they do not hinder natural kneeling poses.



Image: The RG Gundam Epyon in its standard mobile suit form, showcasing its detailed design and proportions.



Image: A front view of the assembled Gundam Epyon, highlighting its intricate details and color separation.



Image: A rear view of the Gundam Epyon, showing the details of its backpack and the Heat Rod trailing behind.



Image: Gundam Epyon in a dynamic action pose, wielding its large green Beam Saber.

※画像は開発中の設計データを使用したCGです  
※画像はイメージです

## ビームソードの振り抜きアクションを追求 最適化された可動機構



前腕は  
ロール可動

手首上部に可動軸を追加し  
幅広い表情付けが可能。

©SOTSU・SUNRISE

Image: Close-up demonstrating the forearm roll and additional wrist articulation for enhanced posing.

※画像は開発中の設計データを使用したCGです  
※画像はイメージです

アーマーが展開し  
肩位置を保持したまま  
腕の振り上げが可能

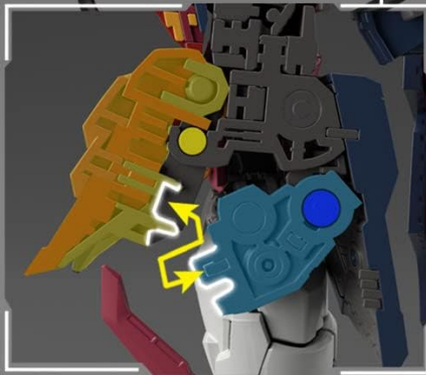


©SOTSU・SUNRISE

Image: Illustration showing how the shoulder armor expands to allow for a greater range of arm movement.

※画像は開発中の設計データを使用したCGです  
※画像はイメージです

胴体は3軸で  
フレキシブルに可動。



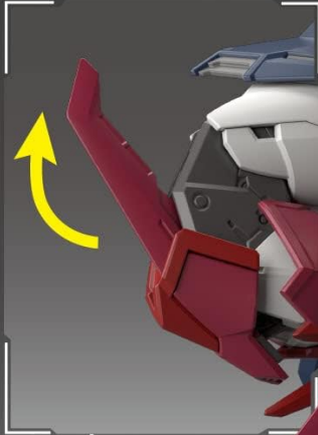
股関節にロック機構を採用。  
堅牢かつ大きくスイング  
させることが可能。

©SOTSU・SUNRISE

Image: Diagram highlighting the 3-axis torso flexibility and the hip joint locking mechanism for stable posing.

※画像は開発中の設計データを使用したCGです  
※画像はイメージです

ブレードは膝の動きに追従し、  
自然な膝立ちを妨げない。



©SOTSU・SUNRISE

Image: Detail showing the knee blades moving in sync with the knee joint to prevent obstruction during kneeling poses.

※画像は開発中の設計データを使用したCGです  
※画像はイメージです

## 翼竜モチーフのRG オリジナルギミック!



翼の可動に合わせて小羽が連動して展開。

大羽のみ上げることも可能。

©SOTSU・SUNRISE

Image: Illustration of the wing articulation, demonstrating how smaller wing segments deploy with main wing movement.

※画像は開発中の設計データを使用したCGです  
※画像はイメージです



ヒートロッドには  
アドヴァンスド  
MSジョイントを採用

©SOTSU・SUNRISE

Image: Close-up of the Heat Rod, showing its segmented design and flexibility due to Advanced MS Joints.

※画像は開発中の設計データを使用したCGです  
※画像はイメージです



Image: All included accessories: the Beam Saber with its effect part, the Heat Rod, and various interchangeable hand parts.

※画像は開発中の設計データを使用したCGです  
※画像はイメージです



Image: Gundam Epyon in a dynamic, low-stance action pose, ready to strike with its glowing Beam Saber.



Image: Gundam Epyon posed with its Beam Saber held high, demonstrating its wide range of arm movement.

## Transformation to Wyvern Mode

The Gundam Epyon can transform into its Wyvern mode. Follow the visual instructions in the kit manual for the specific transformation sequence. Key features of the Wyvern mode include:

- **Wyvern-motif Design:** The transformation emphasizes the unique Wyvern-motif design elements.
- **Head Articulation:** The head features an extendable neck mechanism for expressive poses in Wyvern mode.
- **Claw Expression:** The claws can be posed differently on the left and right sides for varied expressions.

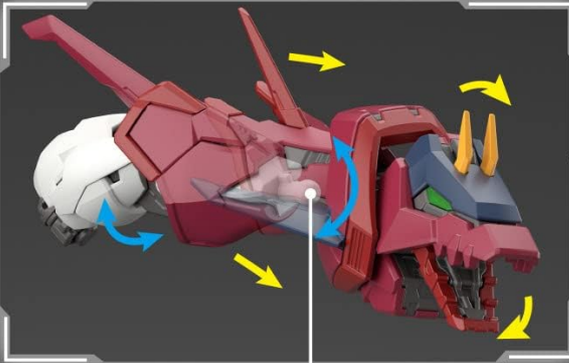
※アクションベースは別売りです



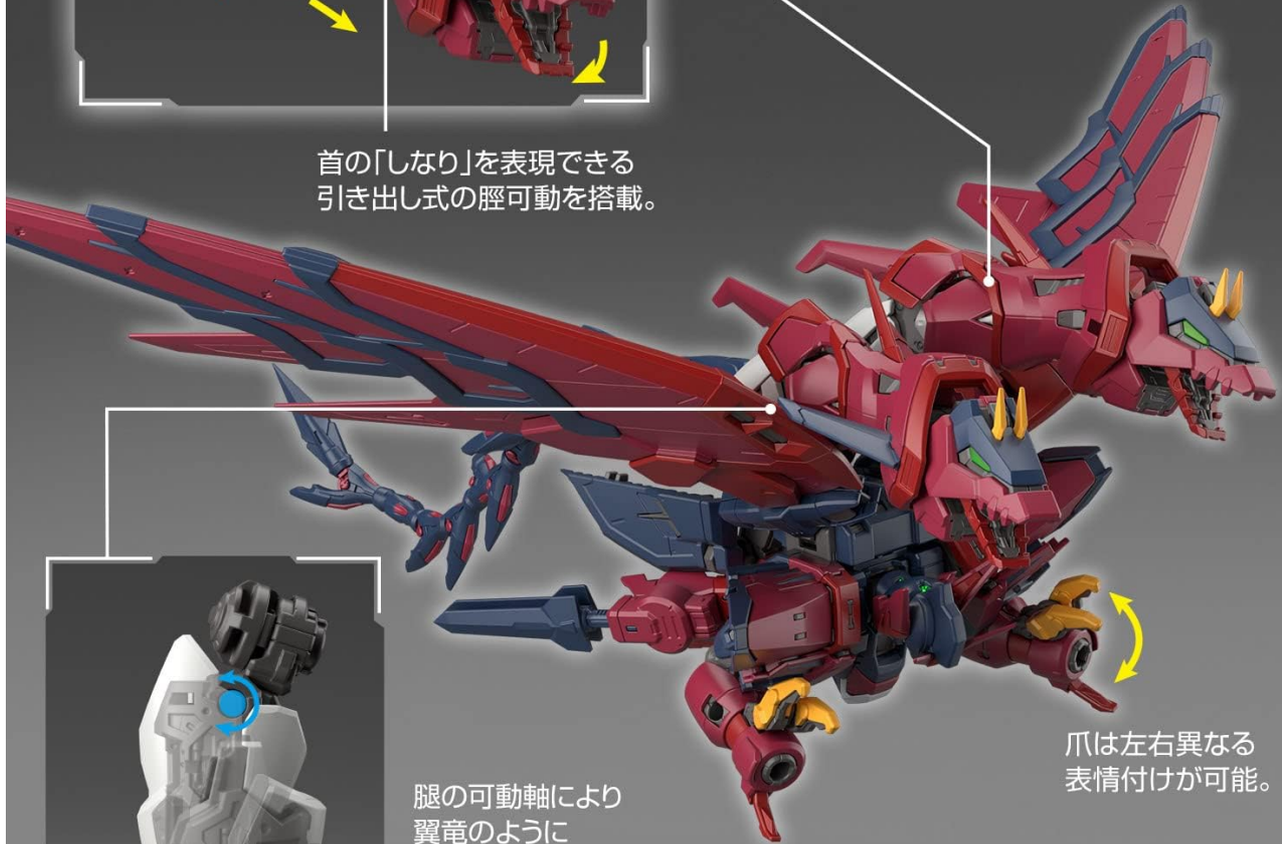
©SOTSU・SUNRISE

Image: The RG Gundam Epyon fully transformed into its Wyvern mode, displayed on an action base.

※画像は開発中の設計データを使用したCGです  
※画像はイメージです



首の「しなり」を表現できる  
引き出し式の脛可動を搭載。



爪は左右異なる  
表情付けが可能。



腿の可動軸により  
翼竜のように  
しなやかな  
首の可動を演出。

©SOTSU・SUNRISE

Image: Detailed view of the Wyvern mode's head articulation, showing the extendable neck and posable claws.

## MAINTENANCE AND CARE

To ensure the longevity and appearance of your Gundam Epyon model kit, follow these maintenance guidelines:

- **Dusting:** Regularly dust the model with a soft brush or compressed air to prevent dust buildup in crevices.
- **Cleaning:** For stubborn dirt, gently wipe with a slightly damp cloth. Avoid harsh chemicals or abrasive cleaners, as they can damage the plastic or paint.
- **Display Environment:** Display the model away from direct sunlight, extreme temperatures, and high humidity to prevent discoloration or material degradation.
- **Handling:** Handle the model by its main body parts. Avoid gripping small, delicate parts or accessories too tightly to prevent breakage.
- **Joint Care:** If joints become loose over time, a thin layer of clear topcoat or a small amount of clear nail polish can be applied to the ball joints to increase friction. Allow to dry completely before reassembling.

## TROUBLESHOOTING

---

If you encounter issues during or after assembly, consider the following common solutions:

- **Parts Not Fitting:** Double-check the instruction manual to ensure the correct parts are being used and oriented correctly. Sometimes, a small amount of plastic flash (excess material) might prevent a snug fit; carefully trim it with a hobby knife.
- **Loose Joints:** As mentioned in maintenance, apply a thin layer of clear topcoat or clear nail polish to the ball joint or peg, let it dry, and then reassemble. This can add friction.
- **Broken Parts:** For minor breaks, plastic cement designed for model kits can be used. For significant breaks or missing parts, contact the manufacturer's customer support (see Warranty & Support section).
- **Decals Not Sticking:** Ensure the surface is clean and dry. Use a cotton swab to gently press down on the decal to remove air bubbles and excess water. A decal setting solution can also improve adhesion.
- **Difficulty with Transformation:** Refer to the specific transformation steps in the visual manual. Ensure all parts are aligned and moved in the correct sequence. Do not force parts, as this can cause breakage.

## SPECIFICATIONS

---

<b>Brand</b>	BANDAI SPIRITS
<b>Model Name</b>	Gundam Wing - #38 Gundam Epyon RG 1/144 Model Kit
<b>Item Model Number</b>	2655094
<b>Scale</b>	1/144
<b>Material</b>	Plastic
<b>Color</b>	Multicolor
<b>Item Dimensions (L x W x H)</b>	3.54 x 12.2 x 7.48 inches (Product Dimensions)
<b>Item Weight</b>	5.3 ounces (0.15 Kilograms)
<b>Recommended Age</b>	15 years and up
<b>Release Date</b>	May 1, 2024

## WARRANTY AND SUPPORT

---

Specific warranty details for this model kit are not provided in this manual. For information regarding product warranty, replacement parts, or technical support, please refer to the official BANDAI SPIRITS website or contact

their customer service directly.

Ensure you retain your proof of purchase for any warranty claims or support inquiries.

Official BANDAI SPIRITS website: [www.bandai-hobby.net](http://www.bandai-hobby.net)

© 2025 BANDAI SPIRITS. All rights reserved. Gundam Wing is a trademark of Sotsu & Sunrise.  
This manual is for informational purposes only. Product specifications are subject to change without notice.