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## Tamiya 24368

# TAMIYA 24368 1:24 Renault 5 Turbo Model Kit Instruction Manual

Detailed assembly and care guide for your Tamiya model.

## PRODUCT OVERVIEW

The TAMIYA 24368 is a highly detailed 1:24 scale model kit of the iconic Renault 5 Turbo. This kit allows enthusiasts to build a realistic replica of the high-performance slanted hatchback, originally developed for the World Rally Cup. The design meticulously captures special features such as the distinctive overhanging fenders, and the interior and suspension areas are rendered with rich three-dimensional detail, including realistically reproduced seat fabric.



Image: The completed Tamiya Renault 5 Turbo model, showcasing its detailed exterior and the included driver figure.

## SAFETY INFORMATION

### WARNING:

This product is a model kit and contains small parts and requires the use of tools and adhesives. It is **not suitable for children under 14 years** due to potential choking hazards and the nature of assembly.

## KIT CONTENTS

Your TAMIYA 24368 Renault 5 Turbo model kit includes:

- Plastic parts for the Renault 5 Turbo model.
- One driver figure.
- Decal sheet for various markings and interior details.
- Step-by-step assembly instructions (illustrated).

**Note:** Tools, plastic cement (glue), and paints are not included and must be purchased separately to complete the model.



Image: The packaging for the Tamiya Renault 5 Turbo model kit, illustrating the finished product.

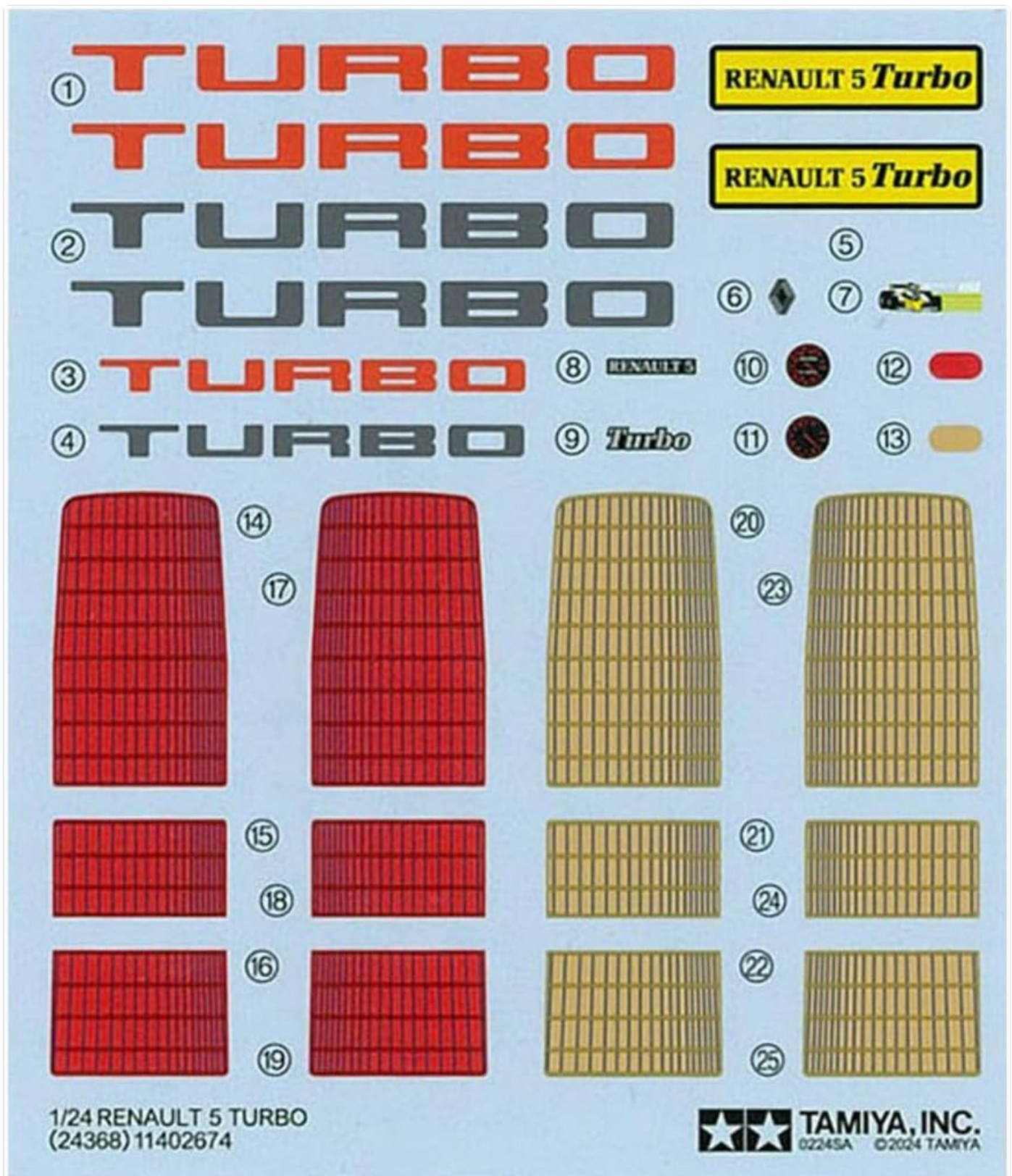


Image: The decal sheet included with the kit, providing various markings for the model, including "TURBO" logos and seat patterns.

## SETUP AND ASSEMBLY

Assembly of the TAMIYA Renault 5 Turbo model kit requires careful attention to detail and adherence to the provided instructions. Follow these general steps:

1. **Preparation:** Unpack all components and familiarize yourself with the parts and the instruction manual. Ensure you have all necessary tools (e.g., hobby knife, plastic nippers, files, tweezers) and materials (plastic cement, paints).
2. **Part Removal:** Carefully remove parts from their sprues using nippers or a hobby knife. Clean any excess plastic

(flash) from the parts using a file or sandpaper.

3. **Sub-Assembly:** Begin by assembling smaller sub-components as indicated in the manual, such as the engine, chassis, interior, and suspension. Test-fit parts before applying glue to ensure proper alignment.
4. **Painting (Optional):** Many modelers choose to paint parts before or during assembly for a more realistic finish. Refer to the instruction manual for recommended paint colors and schemes. You can also customize the paint job according to your preference.
5. **Main Assembly:** Once sub-assemblies are complete and painted (if desired), proceed with the main assembly of the car body, attaching the chassis, interior, and other major components.
6. **Decal Application:** Apply the included decals to the model as per the instructions. Use decal setting solutions for best results.
7. **Final Touches:** Attach smaller details like mirrors, wipers, and lights. Ensure all parts are securely fastened.



Image: A detailed view of the model's interior, highlighting the driver figure and seat fabric texture.



Image: A close-up of the model's side, featuring the "TURBO" decal and the intricate side air intake detail.

## OPERATING AND DISPLAY

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This TAMIYA kit is a static display model and is not designed for remote control or active play. Once assembled, it is intended for display purposes.

- **Display Environment:** Place your finished model on a stable, flat surface away from direct sunlight, extreme temperatures, and high humidity to prevent damage or discoloration.
- **Handling:** Handle the model carefully, preferably by its base or main body, to avoid breaking off delicate parts.



Image: Two completed Tamiya Renault 5 Turbo models, showcasing different color options and the overall design.

## MAINTENANCE

To keep your TAMIYA Renault 5 Turbo model in pristine condition:

- **Dusting:** Regularly dust the model using a soft brush or a can of compressed air. Avoid abrasive cloths that could scratch the paint or decals.
- **Cleaning:** If necessary, gently wipe with a slightly damp cloth. Do not use harsh chemicals or solvents, as these can damage the plastic or paint.
- **Repairs:** In case of accidental damage, use plastic cement to reattach broken parts. For paint chips, touch up with appropriate model paints.

## TROUBLESHOOTING

Most issues with model kits arise during assembly. Here are some common problems and solutions:

Problem	Possible Cause	Solution
Parts do not fit together.	Excess plastic (flash), misalignment, incorrect part.	Carefully trim flash. Ensure parts are oriented correctly. Double-check part numbers against instructions.
Decals bubble or tear.	Improper application, surface not smooth.	Ensure surface is clean and smooth. Use enough water. Apply decal setting solution to help conform and remove bubbles.
Paint finish is uneven or rough.	Improper paint consistency, incorrect application technique, dusty environment.	Thin paint to correct consistency. Apply multiple thin coats instead of one thick coat. Paint in a clean, dust-free area.

## SPECIFICATIONS

Feature	Detail
Model Name	Renault 5 Turbo

Feature	Detail
Model Number	24368
Brand	Tamiya
Scale	1:24
Product Dimensions (L x W x H)	15.2 x 7.4 x 5.7 cm (approx. 5.98 x 2.91 x 2.24 inches)
Weight	240 grams (approx. 0.53 lbs)
Main Material	Plastic
Assembly Required	Yes
Recommended Age	14 years and up
Components Included	Plastic kit, driver figure, decal sheet, instructions

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For further assistance, please refer to the official Tamiya website or contact their customer support.

## Related Documents - 24368

	<p><a href="#">Tamiya 1/12 Yamaha SRX600 Model Kit Assembly and Painting Guide</a></p> <p>Comprehensive guide for assembling and painting the Tamiya 1/12 scale Yamaha SRX600 motorcycle model kit. Includes pre-assembly checks, tool list, paint color references, detailed step-by-step assembly instructions, and decal application tips.</p>
	<p><a href="#">Tamiya 1/24 Ferrari FXX Model Kit Assembly Guide</a></p> <p>Comprehensive assembly instructions and painting guide for the Tamiya 1/24 scale Ferrari FXX model kit. Includes detailed steps, recommended tools, paints, and safety information for building this high-performance sports car replica.</p>
	<p><a href="#">Tamiya 1/35 German King Tiger (Ardennes Front) Model Kit Instructions</a></p> <p>Comprehensive guide for assembling, painting, and detailing the Tamiya 1/35 scale German King Tiger tank model, featuring historical context of the Ardennes Offensive and detailed step-by-step instructions.</p>

	<p><a href="#">Tamiya Hotshot II (2024) 1/10 Scale R/C Assembly Instructions</a></p> <p>Comprehensive assembly guide for the Tamiya Hotshot II (2024) 1/10 scale 4WD off-road radio-controlled racing buggy, including parts lists, tools, safety, and operating procedures.</p>
	<p><a href="#">Grumman F-14D Tomcat 1/72 Scale Model Kit Assembly Instructions</a></p> <p>Detailed assembly instructions and painting guide for the Tamiya 1/72 scale Grumman F-14D Tomcat model kit (Item 60795), featuring step-by-step guidance, paint schemes, marking options, and ordnance details.</p>
	<p><a href="#">Tamiya Toyota Celica GT-Four Rally (TA01) Model Kit Assembly Instructions</a></p> <p>Comprehensive assembly guide for the Tamiya Toyota Celica GT-Four Rally (TA01) radio-controlled model car kit, detailing parts, tools, and construction steps.</p>

Documents - Tamiya – 24368



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