

## Piko 1062034

# PIKO G Scale Trackside Warehouse Kit

Model: 1062034

## 1. INTRODUCTION

---

Thank you for choosing the PIKO G Scale Trackside Warehouse Kit. This kit provides a realistic and durable accessory for your G scale model railway layout. Designed for both indoor and outdoor use, this model features UV-stabilized and weather-resistant plastic components, ensuring longevity and vibrant appearance without the need for painting. This manual provides detailed instructions for assembly, placement, maintenance, and troubleshooting to help you enjoy your new model.

---

## 2. SAFETY INSTRUCTIONS

---

- **Adult Supervision:** This product is recommended for ages 14 and up. Adult supervision is advised for younger users during assembly.
  - **Small Parts:** The kit contains small parts which may pose a choking hazard. Keep out of reach of small children.
  - **Adhesive Use:** Assembly requires solvent-based plastic glue. Use in a well-ventilated area and follow the glue manufacturer's safety instructions. Avoid contact with skin and eyes.
  - **Sharp Edges:** Some plastic parts may have sharp edges. Handle with care to prevent injury.
  - **Outdoor Placement:** While weather-resistant, ensure the assembled model is placed on a stable, level surface to prevent tipping or damage from strong winds.
- 

## 3. PACKAGE CONTENTS

---

Before beginning assembly, please verify that all components are present and undamaged. The PIKO G Scale Trackside Warehouse Kit typically includes:

- Pre-colored plastic parts for warehouse walls, roof, doors, and windows.
- Detailed assembly instructions.

- Any necessary small accessory pieces (e.g., railings, signs).

*Note: Adhesive is not included in the kit and must be purchased separately.*

## 4. ASSEMBLY INSTRUCTIONS

The PIKO G Scale Trainside Warehouse Kit is designed for straightforward assembly. Follow the included detailed instructions carefully. No painting is required as all parts are pre-colored and decorated.

1. **Preparation:** Unpack all components and lay them out on a clean, flat work surface. Familiarize yourself with the parts and the assembly diagrams provided in the kit's specific instructions.
2. **Adhesive:** Use a high-quality solvent-based plastic glue for bonding the parts. Apply glue sparingly to the joining surfaces.
3. **Wall Assembly:** Begin by assembling the main wall sections. Ensure they are aligned correctly before the glue sets.
4. **Window and Door Installation:** Carefully insert window frames and door components into their designated openings.
5. **Roof Structure:** Assemble the roof sections according to the diagrams, ensuring a secure fit.
6. **Finishing Touches:** Attach any smaller details or accessories as indicated in the instructions.
7. **Curing Time:** Allow adequate time for the glue to fully cure before handling or placing the assembled warehouse on your layout. Refer to your glue's instructions for specific curing times.



*Figure 1: An example of the fully assembled PIKO G Scale Trainside Warehouse Kit. This image illustrates the completed model after following the assembly instructions.*

---

## 5. PLACEMENT AND INTEGRATION

---

Once assembled, your PIKO G Scale Trackside Warehouse is ready to be integrated into your model railway layout. Consider the following for optimal placement:

- **Stable Surface:** Place the warehouse on a flat, stable surface to prevent it from tipping over, especially in outdoor environments where wind may be a factor.
  - **Trackside Location:** Position the warehouse alongside your G scale tracks to enhance realism and create a focal point for your layout.
  - **Drainage (Outdoor):** If placed outdoors, ensure the area around the base allows for proper water drainage to prevent standing water accumulation.
  - **Aesthetics:** Integrate the warehouse with other landscape elements, figures, and accessories to create a cohesive and engaging scene.
- 

## 6. MAINTENANCE

---

The PIKO G Scale Trackside Warehouse is constructed from durable, weather-resistant materials, requiring minimal maintenance to retain its appearance and structural integrity.

- **Cleaning:** Periodically wipe the model with a soft, damp cloth to remove dust, dirt, or environmental debris. For stubborn grime, a mild soap solution can be used, followed by rinsing with clean water and air drying. Avoid abrasive cleaners or harsh chemicals.
  - **Outdoor Care:** Although UV-stabilized and weather-resistant, prolonged exposure to extreme weather conditions (e.g., heavy snow, intense hail, prolonged direct sunlight in very hot climates) can eventually affect the material. Consider bringing the model indoors during severe weather or covering it.
  - **Inspection:** Regularly inspect the model for any signs of damage, such as cracks, loose parts, or fading. Address any issues promptly to prevent further deterioration.
- 

## 7. TROUBLESHOOTING

---

Should you encounter any issues during assembly or with the assembled model, refer to the following common solutions:

- **Parts Not Fitting:**
  - Ensure you are using the correct parts as indicated in the assembly diagrams.
  - Check for any excess plastic (flash) on the edges of the parts that might prevent a proper fit. Carefully trim with a hobby knife if necessary.
  - Verify the orientation of the parts. Some pieces may only fit in one specific way.
- **Glue Not Holding:**
  - Ensure you are using a solvent-based plastic glue suitable for the material.

- Check that surfaces are clean and free of dust or grease before applying glue.
- Allow sufficient curing time as specified by the glue manufacturer.
- **Model Appears Unstable:**
  - Confirm that the base of the model is on a completely flat and level surface.
  - Reinforce any joints that feel loose with additional glue.
- **Damage During Outdoor Use:**
  - For minor cracks, plastic cement can often be used for repair.
  - For significant damage, replacement parts may be available from the manufacturer or authorized dealers.

If you continue to experience difficulties, please contact PIKO customer support for assistance.

## 8. SPECIFICATIONS

<b>Model Number:</b>	1062034
<b>Product Dimensions:</b>	11.6 x 8.2 x 9 inches (L x W x H)
<b>Item Weight:</b>	9.68 pounds
<b>Recommended Age:</b>	14 years and up
<b>Material:</b>	UV-stabilized, weather-resistant plastic
<b>Assembly Required:</b>	Yes (adhesive not included)
<b>Manufacturer:</b>	Silvergate Distributors, Inc. (for PIKO)

## 9. WARRANTY AND SUPPORT

For specific warranty information regarding your PIKO G Scale Trackside Warehouse Kit, please refer to the documentation included with your purchase or visit the official PIKO website. As warranty terms can vary by region and retailer, it is recommended to consult these resources.

For technical support, missing parts, or any other inquiries, please contact the manufacturer, PIKO, or your authorized dealer. Contact information can typically be found on the product packaging or the official PIKO website.

**Manufacturer:** Silvergate Distributors, Inc. (for PIKO)