Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Misco /
- MISCO Toys DIY Recycle Truck Building Kit User Manual MT1305

Misco MT1305

MISCO Toys DIY Recycle Truck Building Kit User Manual

Model: MT1305

Introduction

This manual provides instructions for the assembly, operation, and maintenance of the MISCO Toys 25-piece DIY Recycle Truck Building Kit (Model MT1305). This kit is designed to engage children in STEM learning through hands-on construction.

SAFETY INFORMATION

- Recommended Age: Suitable for children ages 3 years and up.
- Small Parts Warning: This kit contains small parts which may pose a choking hazard for children under 3 years. Adult supervision is recommended during assembly and play.
- Material Safety: All components are made from non-toxic, child-safe materials.
- Proper Use: Ensure all parts are securely fastened before play to prevent detachment.

PACKAGE CONTENTS

Verify that all 25 pieces are present in your kit. The kit includes:

- 1x Truck Cab Assembly
- 1x Truck Chassis
- 1x Recycle Compactor Body
- 4x Wheels
- 4x Axle Connectors
- · Approximately 14x Screws/Fasteners
- 1x Child-Safe Screwdriver Tool
- 1x Storage Case (green lid, clear base)



Image: The MISCO Toys DIY Recycle Truck Building Kit packaging, showing the assembled truck and included tools.



Image: All components of the MISCO Toys DIY Recycle Truck Building Kit laid out, including the truck body, wheels, screws, screwdriver, and storage case.

SETUP AND ASSEMBLY INSTRUCTIONS

Follow these steps to assemble your DIY Recycle Truck:

1. **Step 1: Prepare Components.** Unpack all parts from the storage case. Identify the truck cab, chassis, recycle compactor body, wheels, axle connectors, screws, and screwdriver.



Image: The child-safe screwdriver tool included in the kit, designed for small hands.

- 2. **Step 2: Attach the Cab to the Chassis.** Align the truck cab with the front section of the chassis. Use the screwdriver and appropriate screws to securely fasten these two parts together.
- 3. **Step 3: Attach the Recycle Compactor Body.** Position the green recycle compactor body onto the rear section of the chassis. Secure it using the screwdriver and screws.
- 4. **Step 4: Assemble the Wheels.** For each wheel, insert an axle connector through the center. Attach the wheels to the designated points on the truck chassis using the screwdriver and screws. Ensure all four wheels are firmly attached and can rotate freely.



Image: A close-up of the assembly process, demonstrating how to use the screwdriver to fasten a screw into a truck component.

5. **Step 5: Final Check.** Once all parts are assembled, gently test the truck to ensure all connections are secure and the wheels turn smoothly.



We Aim to Provide High-Quality Toys for Children of ALL Different Ages

Here at MISCO Toys We focus on the design, production and sales of high-quality children's toys, headquartered in New Jersey, with a professional design team. We ensure to adhere to the concept of scientific and technological innovation. We are people-oriented with a goal of providing high-quality children's products, Let your children have fun while learning new skills, and open up a world of infinite possibilities.

Image: The fully assembled MISCO Toys DIY Recycle Truck, ready for play.



Image: A side view of the assembled MISCO Toys DIY Recycle Truck, highlighting its green and white design.

OPERATING INSTRUCTIONS

Once assembled, the DIY Recycle Truck is ready for imaginative play. The truck is a push-and-play vehicle. Children can engage in various activities:

- Push and Roll: Push the truck along flat surfaces.
- Role-Play: Use the truck for imaginative role-playing scenarios related to recycling and community service.
- **Disassembly and Reassembly:** The truck can be taken apart and reassembled repeatedly, promoting fine motor skills and problem-solving.

MAINTENANCE

- Cleaning: Wipe the truck with a damp cloth to clean. Do not immerse in water.
- **Storage:** Store all parts in the provided storage case when not in use to prevent loss and keep the kit organized.
- **Inspection:** Periodically check all screws and connections to ensure they remain tight. Retighten if necessary.

Troubleshooting

Problem	Solution
Truck parts are loose.	Use the screwdriver to tighten all screws. Ensure parts are correctly aligned before tightening.
Wheels do not turn smoothly.	Check for any debris obstructing the wheels. Ensure axle connectors are properly seated and screws are not overtightened, which could restrict movement.
Missing a part.	Carefully check the packaging and storage case. If a part is genuinely missing, contact customer support.

SPECIFICATIONS

• Model Number: MT1305

• Product Dimensions: 11.06 x 6.14 x 3.54 inches

• Item Weight: 1.06 pounds

• Manufacturer Recommended Age: 3 - 8 years

• Manufacturer: Misco Toys

• Number of Pieces: 25

WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your MISCO Toys DIY Recycle Truck Building Kit, please contact Misco Toys customer service. Please refer to the product packaging or the Misco Toys official website for specific warranty details and contact information.

© 2023 Misco Toys. All rights reserved.

Related Documents - MT1305

STUNT SKIDZ Radio Control Stunt Car - Model MT1332

Discover the exciting STUNT SKIDZ Radio Control Stunt Car (Model MT1332). This toy features 360-degree spins, roll stunts, and a unique walk mode. Learn about battery replacement, safety guidelines, and FCC compliance.



Certificate of Qualified Processing: RAUKANTEX LaserEdge by Misco Joinery

Certificate confirming the qualified processing of high-quality zero joint edge RAUKANTEX LaserEdge by Misco Joinery, tested according to REHAU criteria. Valid for 1 year.



Voice Coil Magazine - January 2010 Issue

Explore the January 2010 issue of Voice Coil, the periodical for the loudspeaker industry. This issue features industry news and developments, a test bench review of the Vifa NE65W woofer and two Scan-Speak tweeters, a spotlight on loudspeaker cone vendors, and insights into B&C's new factory and WW Displays' new cabinet division.



Gallatin Clay Tour 2025: Event Guide and Artist Directory

Explore the vibrant ceramic arts scene in the Gallatin Valley with the 2025 Gallatin Clay Tour. Discover local artists, studios, galleries, and exhibitions, including the 'A Kin To Clay' exhibition.



LOUDSOFT: FINE Speaker Test & Design Software and Consulting

Explore LOUDSOFT's expertise in loudspeaker design and testing software, including FINEMotor, FINECone, FINEBOX, FINE X-over, and FINE DSP. Learn about Peter Larsen's contributions and LOUDSOFT's consulting services for audio companies worldwide.



Bain Magique Authorized Commercial Cleaning Products List for Acrylic Surfaces

A comprehensive list of commercial cleaning products authorized for use on Bain Magique acrylic surfaces, ensuring safe and effective maintenance. Includes product names and manufacturers.