

Manuals+

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

manuals.plus /

> [hahaland](#) /

> [hahaland 5-in-1 Take Apart Dinosaur Construction Vehicle Toy Instruction Manual](#)

hahaland ECXP2002-2J

hahaland 5-in-1 Take Apart Dinosaur Construction Vehicle Toy Instruction Manual

Model: ECXP2002-2J

INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your hahaland 5-in-1 Take Apart Dinosaur Construction Vehicle Toy. Please read this manual thoroughly before use to ensure proper handling and to maximize the toy's lifespan.



Overview of the hahaland 5-in-1 Take Apart Dinosaur Construction Vehicle Toy, showcasing its various configurations.

SAFETY INFORMATION

The hahaland 5-in-1 Take Apart Dinosaur Construction Vehicle Toy is designed with safety in mind, meeting strict product safety standards including ASTM and CPSIA. It is made from sturdy ABS materials with smooth edges. However, please observe the following:

- Recommended age: 36 months to 8 years.
- Contains small parts when disassembled; adult supervision is recommended for younger children.
- Do not expose the toy to extreme temperatures or direct sunlight for prolonged periods.
- Keep away from water to protect electronic components.

Eco-Friendly ABS Safe to Kids



**Sturdy
Construction**

Details on the toy's construction materials and safety features.

PACKAGE CONTENTS

Verify that all components are present in the package:

- 5 individual construction vehicles (Excavator, Bulldozer, Road Roller, Mixer Truck, Dump Truck)
- 1 Hand Screwdriver (shaped like a dinosaur egg)
- 1 LR44 battery (pre-installed for sound and light features)

SETUP AND ASSEMBLY

The hahaland 5-in-1 toy offers two primary configurations: individual construction vehicles and a combined Tyrannosaurus Rex robot. The assembly process is designed to be intuitive for children.

1. Preparing the Screwdriver

The included screwdriver is disguised as a dinosaur egg. To use it:

1. Locate the dinosaur egg screwdriver.
2. Gently push up on the designated area to open the egg and reveal the screwdriver bit.



Instructions for transforming the dinosaur egg into a functional screwdriver.

2. Assembling Individual Vehicles

Each of the 5 construction vehicles can be assembled and disassembled using the provided screwdriver. The connection ports are designed for accurate and easy fitting.

- Identify the parts for each vehicle.
- Use the screwdriver to attach the wheels and other components by turning the plastic screws.
- Ensure all screws are securely fastened but do not overtighten.

5 Take apart Construction Vehicles

Scooping up Sand, Transferring & Dumping on



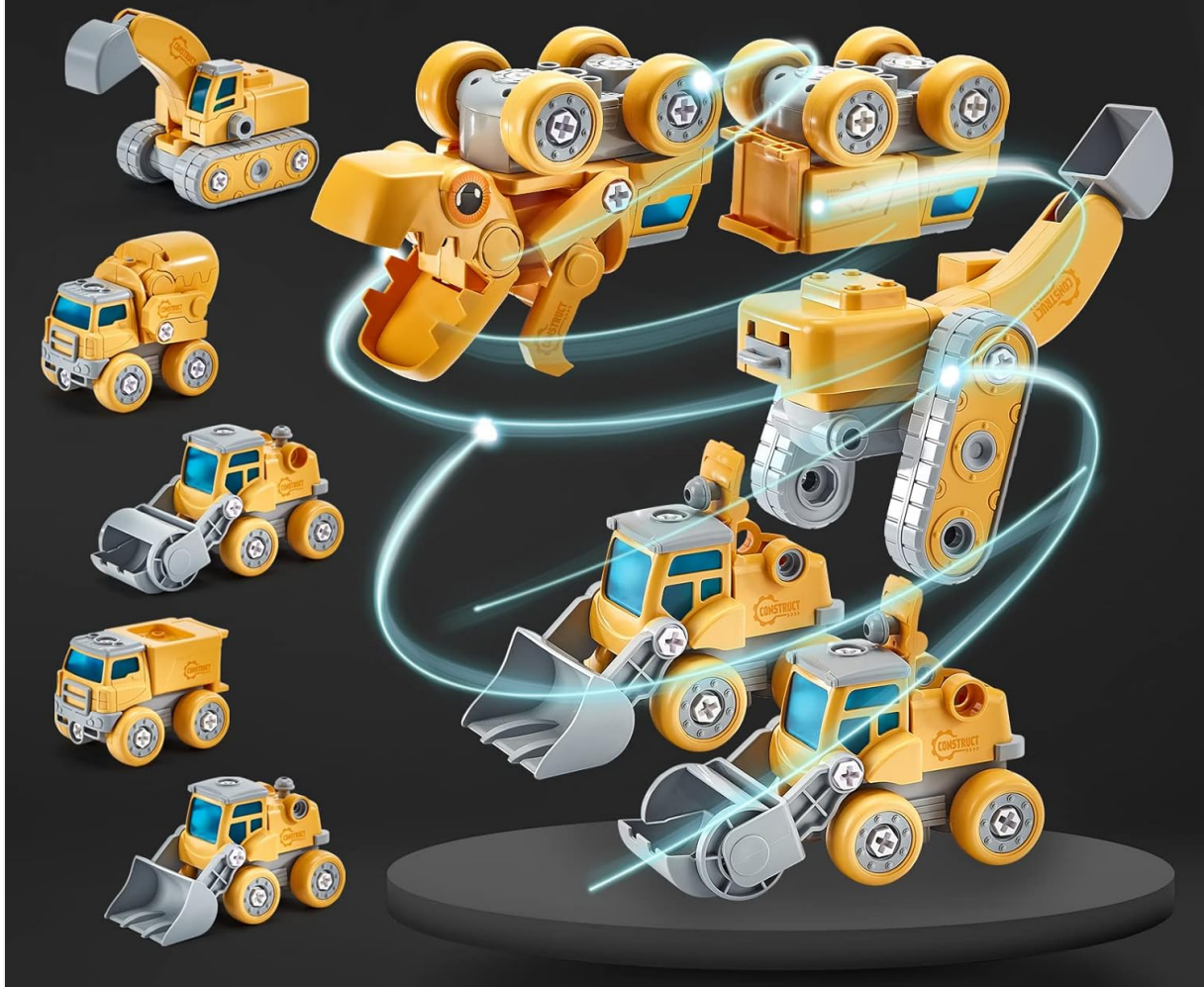
The five individual construction vehicles that can be assembled and disassembled.

3. Transforming into the Tyrannosaurus Rex Robot

The five construction vehicles can be combined to form a large Tyrannosaurus Rex robot. Follow the visual guide on the packaging or refer to the general steps below:

1. Disassemble the necessary parts from the individual vehicles.
2. Connect the vehicle components according to the robot's structure. The main body of the T-Rex is formed by combining larger vehicle sections.
3. Attach the remaining vehicle parts to form the limbs, head, and tail of the dinosaur robot.
4. Ensure all connections are firm.

Combined into a Big Tyrannosaurus Rex



Visual representation of how the construction vehicles combine to form the Tyrannosaurus Rex robot.

OPERATING INSTRUCTIONS

1. Push & Go Function

All individual construction vehicles feature a push-and-go mechanism. Simply push the toy forward slightly, and it will move on its own without requiring batteries for propulsion.



The push-and-go feature of the individual construction vehicles.

2. Dinosaur Sound and Light Features

When assembled into the Tyrannosaurus Rex robot, the toy includes sound and light effects:

- Locate the button under the dinosaur's neck.
- Press the button to activate realistic dinosaur sounds and bright flashing lights from the mouth area.
- The sound and light features are powered by the included LR44 battery.



The Tyrannosaurus Rex robot's sound and light activation point.

MAINTENANCE

Proper care will extend the life of your hahaland toy:

- **Cleaning:** Wipe the toy with a soft, dry cloth. Avoid using harsh chemicals or abrasive cleaners. Do not immerse in water.
- **Storage:** Store the toy in a cool, dry place away from direct sunlight when not in use.
- **Battery Replacement:** If the sound and light features become weak or stop working, replace the LR44 battery. Use a small screwdriver to open the battery compartment, replace the battery with a new one of the same type, and securely close the compartment. Dispose of used batteries

responsibly.

- **Screw Tightness:** Periodically check the plastic screws for tightness, especially after extensive play. Retighten as needed to ensure structural integrity.

TROUBLESHOOTING

If you encounter any issues with your hahaland toy, refer to the following common solutions:

- **Toy not moving smoothly:** Check for any debris in the wheels or axles. Ensure all parts are correctly assembled and screws are not overtightened, which could impede wheel rotation.
- **Sound/Light not working:** Verify that the LR44 battery is correctly installed and not depleted. Replace the battery if necessary. Ensure the activation button is pressed firmly.
- **Parts not fitting together:** Ensure you are using the correct parts for the intended assembly (individual vehicle or T-Rex robot). Check for any obstructions or misalignment in the connection points.
- **Missing or damaged parts:** If any parts are missing or damaged upon arrival, please contact hahaland customer support.

SPECIFICATIONS

Product Dimensions	8.26 x 7.48 x 11.8 inches (combined T-Rex)
Item Weight	2.2 pounds
Model Number	ECXP2002-2J
Recommended Age	36 months - 8 years
Batteries Required	1 LR44 battery (included)
Material	ABS Plastic

Product Size



Product dimensions for the combined robot and individual vehicles.

WARRANTY AND SUPPORT

Warranty Information: Specific warranty details are not provided in the available product data. For information regarding product warranty, please contact hahaland customer support directly.

Customer Support: For any questions, concerns, or assistance with your hahaland 5-in-1 Take Apart Dinosaur Construction Vehicle Toy, please contact the manufacturer, hahaland, through their official channels or the retailer where the product was purchased.