

Manuals+

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

[manuals.plus](#) /

› [Kid Galaxy](#) /

› [Kid Galaxy Remote Control Front Loader Vehicle Model 20236 Instruction Manual](#)

Kid Galaxy 20236

Kid Galaxy Remote Control Front Loader Vehicle Model 20236 Instruction Manual

Your guide to setup, operation, and maintenance.

INTRODUCTION

Thank you for choosing the Kid Galaxy Remote Control Front Loader Vehicle, Model 20236. This manual provides essential information for the safe and effective operation of your new construction toy. Please read it thoroughly before use and retain it for future reference.



Image: The Kid Galaxy Remote Control Front Loader Vehicle, a yellow construction toy with a black bucket and remote

control.

SAFETY INFORMATION

- **Age Recommendation:** This product is recommended for ages 3 years and up.
- **Battery Safety:** Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries. Insert batteries with correct polarity. Remove batteries during long periods of non-use.
- **Choking Hazard:** Small parts may be generated. Not for children under 3 years.
- **Supervision:** Adult supervision is recommended during play.
- **Usage Environment:** Use on flat, dry surfaces. Avoid water, sand, or excessively dusty environments to prevent damage to internal components.

PACKAGE CONTENTS

Upon opening the package, ensure all items are present:

- 1 x Kid Galaxy Remote Control Front Loader Vehicle
- 1 x Tethered Remote Control Unit

Note: 3 AA batteries are required for operation and are not included.

SETUP

Battery Installation

1. Locate the battery compartment on the underside of the Front Loader Vehicle.
2. Using a Phillips head screwdriver (not included), unscrew the battery compartment cover.
3. Insert 3 new AA batteries, ensuring correct polarity (+/-) as indicated inside the compartment.
4. Replace the battery compartment cover and secure it with the screw.

The remote control unit is tethered to the vehicle and does not require separate batteries.



Image: Close-up of the black tethered remote control unit with three control sticks and the Kid Galaxy logo.

OPERATING INSTRUCTIONS

The Kid Galaxy Remote Control Front Loader features a 6-function cable remote control for comprehensive movement and bucket operation.

Remote Control Functions:

- **Drive Forward:** Push the designated control stick forward.
- **Drive Backward:** Pull the designated control stick backward.
- **Turn Left:** Push the designated control stick left.
- **Turn Right:** Push the designated control stick right.
- **Scoop/Lift Bucket:** Use the dedicated control stick to raise the front loader bucket.
- **Push/Lower Bucket:** Use the dedicated control stick to lower the front loader bucket.

Practice using the controls in an open area to familiarize yourself with the vehicle's movements and bucket actions. The motorized bucket allows you to scoop small, lightweight items such as pebbles or small toys.



Image: The Kid Galaxy Front Loader Vehicle with its bucket lowered and filled with small, loose material, demonstrating its scooping capability.

MAINTENANCE

- **Cleaning:** Wipe the vehicle and remote control with a clean, damp cloth. Do not immerse in water. Avoid harsh chemicals.
- **Storage:** Store the toy in a cool, dry place away from direct sunlight when not in use. Remove batteries if storing for extended periods.
- **Inspection:** Regularly check for any loose parts or damage. Discontinue use if damage is significant.

TROUBLESHOOTING

- **Vehicle Not Responding:**
 - Ensure batteries are correctly installed and not depleted. Replace with fresh AA batteries.
 - Check the connection of the tethered remote control cable to the vehicle.
- **Limited Movement/Weak Performance:**
 - Batteries may be low. Replace with new AA batteries.
 - Ensure the play surface is smooth and free of obstacles that could impede movement.
- **Bucket Not Operating:**
 - Check battery power.
 - Ensure no debris is obstructing the bucket's movement mechanism.

SPECIFICATIONS

Feature	Detail
Model Number	20236
Product Dimensions	13 x 5.31 x 7.68 inches
Item Weight	1.35 pounds
Recommended Age	3 years and up
Batteries Required	3 x AA (not included)
Control Type	Tethered Remote Control
Functions	6-function (Forward, Backward, Left, Right, Scoop, Push)

WARRANTY INFORMATION



Specific warranty details are not explicitly provided in the product information. Please refer to the product packaging or contact Kid Galaxy customer support for warranty inquiries.


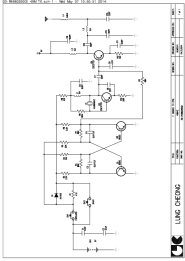

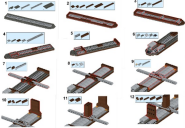
CUSTOMER SUPPORT

For further assistance, questions, or to report issues, please contact Kid Galaxy customer support through their official website or the contact information provided on the product packaging.
Manufacturer: Kid Galaxy

© 2023 Kid Galaxy. All rights reserved.

Related Documents - 20236

	<p>Kid Galaxy R/C Toy Safety Instructions and Battery Guide</p> <p>Comprehensive safety instructions, battery requirements (5x AA for vehicle, 2x AA for controller), and compliance information (FCC, CE, EN71, ASTM F963) for the Kid Galaxy R/C toy. Includes important warnings about battery handling and usage.</p>
	<p>Kid Galaxy Ford F-150 Power Drive 30-inch RC Car Instruction Manual</p> <p>Comprehensive instruction manual for the Kid Galaxy Ford F-150 Power Drive 30-inch RC remote control car. Learn how to charge, pair, operate, and troubleshoot your RC vehicle.</p>

	<p>Kid Galaxy Roar & Spray RC T-Rex Dinosaur - Instruction Manual and Product Information</p> <p>Learn how to operate and care for your Kid Galaxy Roar & Spray RC T-Rex Dinosaur. Features include remote control, mist spraying, lights, and sounds. Includes battery information and troubleshooting.</p>
	<p>20-R4980200G1 49MHz Transmitter Schematic Diagram</p> <p>Schematic diagram and component list for the 20-R4980200G1 49MHz transmitter, featuring transistors, capacitors, resistors, inductors, and a crystal oscillator. Includes detailed component values and functional description.</p>
	<p>Kid Galaxy RC F150 Remote: RF Exposure Evaluation and SAR Exemption</p> <p>Technical details on RF exposure evaluation and SAR test exclusion thresholds for the Kid Galaxy RC F150 remote (Model 10314, FCC ID QEA-U282-2G4T), based on KDB 447498 D01.</p>
	<p>Mailackers Star Movie Robots Platoon Attack-Craft Battleship Building Instructions</p> <p>Detailed step-by-step assembly guide for the Mailackers Star Movie Robots Platoon Attack-Craft Battleship building blocks set. This guide helps users construct the space battle transport model.</p>