



Manuals.plus /

› **Rceico /**

› Rocket Launcher, 200 Feet of Flight Altitude, Model Rocket Kits with Launch Set, Ultra-high Flying Rocket, Rocket Toy, Outdoor Toys for Ages 8-13, Birthday Gift for Kids Boys & Girls Blue

Rceico 2231A

Rceico Rocket Launcher Instruction Manual

Model: 2231A

INTRODUCTION

Welcome to the Rceico Rocket Launcher manual. This guide provides essential information for the safe and effective operation of your new rocket toy. Designed for ultra-high flight altitude and durability, this rechargeable rocket offers hours of outdoor fun. Please read all instructions carefully before use.



Image: The Rceico Rocket Launcher, showcasing its design and packaging.

WHAT'S IN THE BOX

Your Rceico Rocket Launcher package includes the following components:

- 1x Rocket
- 1x Charging cable
- 1x Manual

SETUP

Assembly

Follow these steps to assemble your rocket launcher:

1. **Install the blades on the rocket:** Use the enclosed screwdriver to securely attach the propeller blades to the rocket base.

2. **Assemble the launch pad:** Connect the three pieces of the launch pad to form a stable base for the rocket.



Image: Visual guide for assembling the rocket's blades and launch pad.

Initial Charging

Before first use, ensure the rocket is fully charged. The rocket has a built-in high-quality rechargeable battery.

- Locate the charging port on the rocket.
- Connect the provided USB-QC charging cable to the rocket and a compatible USB power source (not included).
- The LED light on the rocket will indicate charging status: Red for charging, Green for fully charged.
- A full charge takes approximately 35 minutes and allows for about 25 launches.



Image: Illustration showing the rechargeable battery and charging process.

Setup Video

Your browser does not support the video tag.

Video: An official Rceico video demonstrating the rocket launcher toy, including setup and operation.

OPERATING INSTRUCTIONS

Launching the Rocket

Ensure you are in an open outdoor space, clear of obstacles and people.

1. **Power On:** Push the switch on the rocket to the "ON" state. Wait for the red light to come on.
2. **Place on Launch Pad:** Carefully place the rocket onto the assembled launch pad.
3. **Delayed Launch:** Press the launch button. The rocket will not run immediately. There is a 3-second delayed launch

time to allow you to move to a safe distance.

4. Flight Altitude:

- Press the launch button **once** for a flight altitude of up to 100 feet.
- Press the launch button **twice** for a flight altitude of up to 200 feet.



Image: Demonstrates the two flight height options (100ft with one press, 200ft with two presses).

SAFETY PROTECTION

Delayed launch: 3 second for you
to leave launch pad safely



Image: Highlights the 3-second delayed launch for safety.

Safe Landing and Night Operation

The rocket's shell is made of lightweight EPP foam material, enhancing flight and ensuring safe landings.

- **Automatic Parachute Deployment:** When the rocket reaches its peak height, the parachute will automatically open, allowing for a slow and controlled descent. This prevents damage to the rocket and ensures safety.
- **Night Lighting:** Built-in LED lights allow you to launch and track the rocket's flight path even at night, making it visible in low-light conditions.

SAFE & SOFT EPP FOAM

Lightweight EPP foam material make the rocket
safe to landing and easy to use



Image: Close-up of the EPP foam material for safe landing.



Image: Shows the rocket's LED light feature for night visibility.

MAINTENANCE

To ensure the longevity and optimal performance of your Rceico Rocket Launcher, follow these maintenance guidelines:

- **Recharging:** Recharge the rocket using the provided USB cable when the battery is low. The LED indicator will guide you.
- **Storage:** Store the rocket and its components in a cool, dry place away from direct sunlight and extreme temperatures.
- **Cleaning:** Wipe the rocket clean with a soft, dry cloth. Do not immerse in water.
- **Parachute Care:** After each flight, carefully fold the parachute and reinsert it into the rocket's nose cone. Ensure it is tucked in completely to allow for proper deployment on the next launch.

TROUBLESHOOTING

If you encounter any issues with your Rceico Rocket Launcher, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Rocket does not launch.	Battery is low or depleted.	Recharge the rocket fully (LED will turn green when charged).
Rocket does not launch.	Power switch is off.	Ensure the power switch is in the "ON" position.
Parachute does not deploy properly.	Parachute not correctly folded or inserted.	Ensure the parachute is fully and neatly tucked into the nose cone. Do not leave any part of it exposed.
Rocket does not reach expected height.	Insufficient button presses for desired height.	Press the launch button twice for maximum altitude (200 feet).

SPECIFICATIONS

Feature	Detail
Brand	Rceico
Model Name	2231A
Color	Blue
Material	Foam (EPP)
Item Dimensions (L x W x H)	9.45 x 6.5 x 3.74 inches
Item Weight	7 ounces
Max Flight Altitude	200 Feet
Charging Time	Approx. 35 minutes
Launches per Charge	Approx. 25 times
Special Features	Lightweight, Automatic Parachute, Built-in LED Lights, Delayed Launch

WARRANTY AND SUPPORT

For warranty information or technical support, please contact Rceico customer service directly. Refer to the product packaging or the official Rceico website for contact details.