Manuals+

Q & A | Deep Search | Upload

Jetson JJUP-BLK

Jetson Jupiter Kids 2-Wheel Light-Up Kick Scooter User Manual

Introduction		
Welcome to the Jetson Jupiter Kids 2-Wheel Light-Up Kick Scooter user manual. This guide provides essenti information for the safe assembly, operation, maintenance, and troubleshooting of your new scooter. Please this manual thoroughly before first use to ensure a safe and enjoyable experience.		

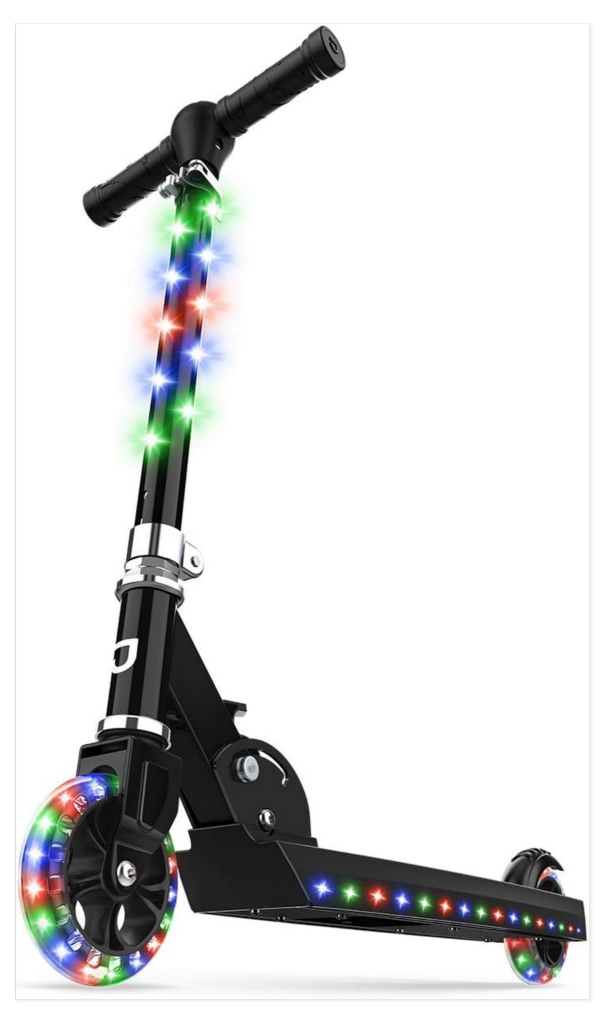


Image: The Jetson Jupiter scooter, showcasing its sleek black design and vibrant LED lights illuminating the stem, wheels, and deck.

Safety Information

Your safety is paramount. Always follow these guidelines when operating the Jetson Jupiter scooter:

- Always wear a helmet and appropriate safety gear (knee pads, elbow pads, wrist guards) when riding.
- Adult supervision is recommended, especially for younger riders.
- Do not exceed the maximum weight limit of 132 pounds (60 kg).
- Recommended for ages 5 years and older.
- Ride on smooth, paved surfaces away from motor vehicles. Avoid uneven terrain, loose debris, and wet surfaces.
- Ensure all clamps, fasteners, and components are securely tightened before each ride.
- Familiarize yourself with the rear brake mechanism and practice stopping safely.
- Do not ride at night or in low visibility conditions without additional lighting. The integrated LED lights enhance visibility but are not a substitute for proper lighting.

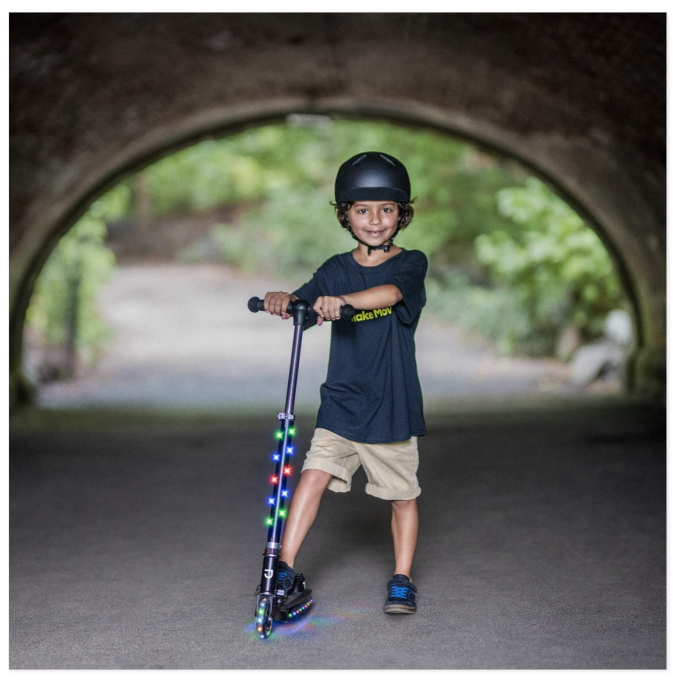


Image: A young rider demonstrating safe use of the Jetson Jupiter scooter, wearing a helmet for protection.

Product Overview

The Jetson Jupiter Kick Scooter is designed for fun and visibility, featuring:

- **Light-Up LEDs:** Over 100 LED lights integrated into the handlebar, stem, wheels, and deck for high visibility and a vibrant riding experience.
- Adjustable Handlebar: Easily adjust the handlebar height from 24.6 inches to 33.3 inches to accommodate riders of various heights.
- Easy-Folding Mechanism: A fast, no-tool folding process allows for convenient storage and portability.
- Rear Brake: Full contact rear brake for reliable and quick stopping power.
- Smooth Ride: Low deck design for easy balancing and super smooth, shock-absorbing polyurethane wheels for comfortable cruising.
- Durable Construction: Frame made from lightweight yet sturdy aluminum.



Image: Key features of the Jupiter scooter, including its age recommendation, adjustable handlebar, and illuminated stem.



Image: Details of the scooter's foldable design and the integrated LED lights on the deck.



Image: A detailed view of the scooter's wheels, showcasing the vibrant, multi-colored LED lights.

Setup

The Jetson Jupiter scooter comes largely pre-assembled. Follow these steps for initial setup:

1. Unfolding the Scooter:

Locate the folding mechanism near the base of the stem. Release the latch or lever according to the diagram (refer to image below). Gently pull the handlebar stem upwards until it locks securely into the upright position. Ensure the locking mechanism is fully engaged before use.

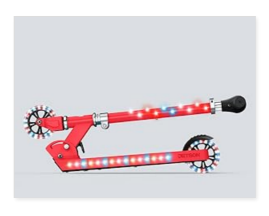


Image: The scooter in its folded state, illustrating its compact design for storage and transport.

2. Adjusting Handlebar Height:

Locate the quick-release clamp on the handlebar stem. Open the clamp, then slide the handlebar up or down to the desired height. Ensure the handlebar is at a comfortable level for the rider, typically around hip height. Close the quick-release clamp firmly to secure the handlebar in place. Test its stability before riding.



Image: A visual representation of how the handlebar height can be adjusted for different riders.

3. Check All Connections:

Before every ride, ensure all screws, bolts, and clamps are tight and secure. Check the wheels for any obstructions or damage.

Operating Instructions

Operating your Jetson Jupiter scooter is straightforward:

- 1. **Starting:** Place one foot firmly on the scooter deck. Use the other foot to push off the ground, gaining momentum.
- 2. **Riding:** Once you have enough speed, place both feet on the deck, one behind the other. Steer by leaning gently in the desired direction and turning the handlebars.
- 3. **Braking:** To slow down or stop, press your foot down firmly on the rear fender brake located above the back wheel. Apply gradual pressure for smooth stops.
- 4. **LED Lights:** The integrated LED lights activate automatically with motion, providing enhanced visibility and a fun aesthetic. No batteries are required for the wheel lights as they are powered by kinetic energy. The stem and deck lights are typically battery-powered (check product packaging for battery type and installation if applicable, though the product description implies all lights are integrated and motion-activated).

Maintenance

Regular maintenance will extend the life of your scooter:

- Cleaning: Wipe the scooter clean with a damp cloth. Do not use harsh chemicals or abrasive cleaners. Avoid direct water spray to protect electronic components.
- **Inspections:** Periodically check all nuts, bolts, and fasteners to ensure they are tight. Inspect the wheels for wear and tear, and ensure they spin freely.
- Storage: Store the scooter in a dry, cool place away from direct sunlight and moisture. The easy-folding mechanism allows for compact storage.

• **Bearings:** If wheels become stiff, the bearings may need cleaning or replacement. This typically requires professional service.

Troubleshooting

Here are solutions to common issues you might encounter:

Problem	Possible Cause	Solution
Wheels not lighting up.	Insufficient speed or kinetic energy.	Ensure the scooter is moving at a sufficient speed for the kinetic lights to activate. Check for any debris obstructing wheel rotation.
Scooter feels unstable.	Handlebar not securely clamped; loose components.	Check that the handlebar quick-release clamp is fully tightened. Inspect all bolts and fasteners for tightness.
Brake not effective.	Worn brake fender; debris under brake.	Clear any debris from the brake area. If the brake fender is worn, it may need replacement (contact support).
Folding mechanism stuck.	Debris or misalignment.	Ensure no debris is lodged in the mechanism. Apply gentle force while following the unfolding/folding instructions. Do not force if resistance is high.

Specifications

Feature	Detail
Model Name	Jetson 2-wheel Kick Scooter
Model Number	JJUP-BLK
Product Dimensions (LxWxH)	23.5"L x 11.3"W x 24.6"H
Item Weight	6 Pounds (2.7 kg)
Weight Limit	132 Pounds (60 kg)
Age Range (Description)	Youth (Ages 5+)
Number of Wheels	2
Wheel Size	4 Inches
Wheel Material	Polyurethane
Frame Material	Aluminum
Handlebar Type	Adjustable
Handle Height Range	24.6" to 33.3"

Feature	Detail
Brake Style	Rear Braking
Special Features	Adjustable Handlebar Height, Foldable, Light Up Wheels, Lights, Lightweight
UPC	851231007715

Warranty Information

The Jetson Jupiter Kids 2-Wheel Light-Up Kick Scooter comes with a Limited Warranty. For detailed information regarding warranty coverage, terms, and conditions, please refer to the manufacturer's official website.

Warranty Description: Please see manufacturer website

Customer Support

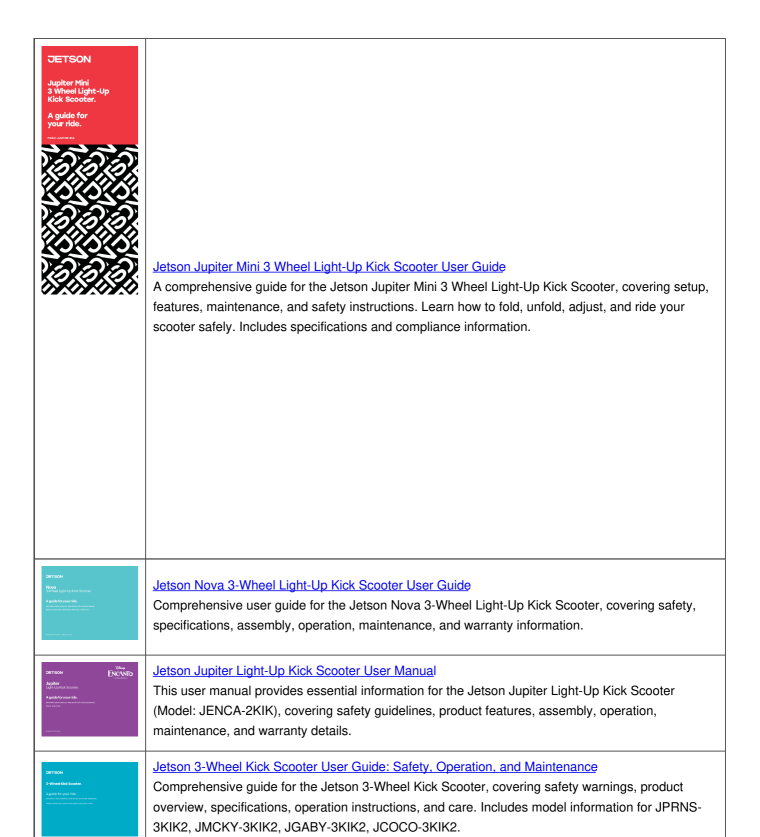
For further assistance, product inquiries, or to purchase replacement parts, please visit the official Jetson store or contact their customer service department.

Jetson Official Store: Visit the Jetson Store on Amazon

© 2023 Jetson. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

Related Documents



Documents - Jetson - JJUP-BLK

JETSON

Jupiter Light-Up Folding Scooter.

A guide for your ride.

Model: JJUP-BLK I JJUP-TEL I JJUP-IRS



[pdf] User Manual Instructions Specifications Guide

Jupiter Light Up Folding Scooter A guide for your ride 19 hours ago — Before use please read the user manual and safety warnings carefully make sure you understand accept all instructions 61775748 nfm on demandware static Library Sites NFMSharedLibrary default dw346fbe4c product s 061 77 ||| Jupiter Light-Up Folding Scooter. A guide for your ride. Model:JJUP-BLK JJUP-TEL JJUP-IRS Remember to be safe and most importantly, have fun What s in the Box 1. Handlebar 2. Stem Clamp 3. LED Light-Up Stem 4. Quick Release Lever 5. Front Wheel 6. Knob 7. Deck 8. Rear Foot Brake 9. Rear ...

lang:en score:44 filesize: 1.75 M page_count: 9 document date: 2020-08-18