

Globber Go Up Active Lights 360° Scooter

Globber Go Up Active Lights 360° Scooter User Manual

Model: Go Up Active Lights 360° Scooter (NTGB0000749-310)

Brand: Globber

INTRODUCTION

Welcome to the user manual for your Globber Go Up Active Lights 360° Scooter. This versatile product is designed to grow with your child, transforming seamlessly between a ride-on, walking bike, and a 3-wheel scooter. This manual provides essential information for safe assembly, operation, maintenance, and troubleshooting to ensure a long-lasting and enjoyable experience.

The Go Up Active Lights 360° Scooter features a patented 360° parent steering system, tool-free design for easy mode changes, battery-free LED light-up wheels, and is constructed with 34% Global Recycled Standard (GRS) plastic.

SAFETY INFORMATION

WARNING: Always wear a helmet and protective gear (wrist guards, elbow pads, knee pads) when using the scooter. Adult supervision is required at all times.

- Ensure all locking mechanisms are securely engaged before each use.
- Do not use on public roads, near motor vehicles, or on steep inclines.
- Avoid uneven surfaces, water, sand, gravel, and other debris.
- Maximum weight limit: 110 pounds (50 kg).
- Recommended age: Ride-on and walking bike modes for 15-36 months; Scooter mode for 3-9+ years.
- Regularly inspect the product for wear and tear, especially wheels, brakes, and locking mechanisms.

PRODUCT OVERVIEW

Familiarize yourself with the main components of your Globber Go Up Active Lights 360° Scooter.





Image: The Globber Go Up Active Lights 360° Scooter shown in its ride-on configuration, featuring a pastel pink color scheme. The T-bar is extended upwards, and the seat is positioned for a young child to sit. The front wheels are illuminated with colorful LED lights.

- **T-bar Handlebar:** Adjustable height for different modes and user heights.
- **Seat:** Ergonomically designed for ride-on and walking bike modes.
- **Deck:** Wide, anti-slip composite deck for stability.
- **Front Wheels:** Two 4.75-inch battery-free LED light-up wheels with ABEC 9 bearings.
- **Rear Wheel:** One 3-inch rear wheel.
- **Rear Brake:** Extra-long and wide composite rear brake for efficient stopping.
- **Footrest:** Removable long and wide footrest for ride-on mode.
- **Parent Steering Module:** Removable rear wheel module for 360° parent steering.

SETUP AND ASSEMBLY

The Globber Go Up Active Lights 360° Scooter features a 100% tool-less design for easy transformation between modes.

Mode 1: Ride-on with Parent Steering (15-36 months)



Image: A close-up view of the Globber Go Up Active Lights 360° Scooter in ride-on mode, highlighting the seat and front wheel assembly with LED lights. The T-bar is not visible in this cropped image.

1. Attach the seat to the main frame. Ensure it clicks securely into place.
2. Insert the T-bar into the designated slot at the rear of the scooter. This allows for parent steering.
3. Adjust the seat height using the tool-less knob on the side. There are 2 height options: 10.5" or 12" from the ground.
4. Attach the long and wide removable footrest for child comfort.
5. Ensure the patented 360° parent steering rear wheel module is correctly installed.

Mode 2: Walking Bike (15-36 months)



Image: A young child, wearing a helmet, is shown riding the Globber Go Up Active Lights 360° Scooter in walking bike mode on a paved path. The child is propelling themselves with their feet, demonstrating the use of this mode.

1. Remove the T-bar from the rear of the scooter.
2. Adjust the seat height to one of the 2 options: 10" or 11.5" from the ground, suitable for walking bike use.
3. Ensure the footrest is removed if not desired for this mode.

Mode 3: Scooter (3-9+ years)





Image: The Globber Go Up Active Lights 360° Scooter displayed in its traditional kick scooter configuration. The seat has been removed, and the T-bar is extended vertically, ready for a child to stand and ride.

1. Remove the seat from the main frame.
2. Insert the T-bar into the front slot of the deck, where the steering mechanism is located.
3. Adjust the T-bar height to one of the 4 available positions (26.5", 28.5", 30.5", 32.5" from the ground) by pressing the spring-loaded buttons and sliding the T-bar.
4. To engage the patented steering lock system, press the button on the front of the deck to fix the front wheels in a straight, vertical movement. This helps younger riders learn balance. Release the button to enable lean-to-steer functionality.



Image: A graphic titled "ALL-IN-ONE FUN!" illustrating the three transformation modes of the scooter: 1) Ride-on with parent steering, 2) Walking bike, and 3) Kick scooter. A separate inset shows the 360° easy parent steering feature.

OPERATING INSTRUCTIONS

Steering

- **Ride-on Mode:** The patented 360° parent steering module allows the adult to easily guide the child by rotating the T-bar at the rear.
- **Walking Bike Mode:** The child steers by turning the handlebars and leaning.

- **Scooter Mode:** The scooter uses a lean-to-steer mechanism. To turn, the rider leans their body in the desired direction. For beginners, engage the steering lock system to keep the wheels straight, aiding in balance development.

Braking

The Globber Go Up Active Lights 360° Scooter is equipped with an extra-long and wide composite rear brake.

- To brake, gently press down on the rear brake fender with your foot.
- Apply gradual pressure to slow down smoothly. Avoid sudden, hard braking, especially at high speeds, to prevent loss of control.
- Ensure the brake is clear of debris for optimal performance.

Folding and Storage



Image: The Globber Go Up Active Lights 360° Scooter shown in its compact folded position, ideal for transport or storage. The T-bar is folded down parallel to the deck.

The patented folding system allows for easy transport and compact storage.

1. Locate the easy-to-use side push button on the scooter's frame.
2. Press the button and fold the T-bar down towards the deck until it locks into the folded position.
3. The scooter can now be easily carried or stored in tight spaces.

MAINTENANCE

- **Cleaning:** Wipe the scooter with a damp cloth and mild soap. Do not use abrasive cleaners or solvents. Avoid direct water spray, especially on bearings.
- **Wheels and Bearings:** The LED wheels are battery-free. Regularly check wheels for wear and tear. While bearings are ABEC 9 rated for durability, avoid riding through water or sand to prolong their life.
- **Brake:** Ensure the rear brake is clean and functions effectively. Check for excessive wear on the brake pad.
- **Fasteners:** Periodically check all screws, bolts, and locking mechanisms to ensure they are tight and secure.
- **Storage:** Store the scooter in a dry place, away from direct sunlight and extreme temperatures, to prevent material degradation.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Wheels not lighting up.	Insufficient speed or friction.	The LED lights are powered by kinetic energy. Ensure the wheels are spinning fast enough. Check for debris obstructing wheel rotation.
Steering feels stiff or loose.	Steering lock engaged or loose components.	In scooter mode, ensure the steering lock button is disengaged for lean-to-steer. Check T-bar connection for looseness.
Brake not effective.	Worn brake pad or debris.	Inspect the composite rear brake for wear. Clean any dirt or debris from the brake area and wheel.
Difficulty changing modes.	Components not aligned or buttons not fully pressed.	Ensure spring-loaded buttons are fully depressed when attempting to adjust or remove components. Align parts carefully before pushing into place.

SPECIFICATIONS

Feature	Detail
Brand	Globber
Model Name	Go Up Active Lights 360° Scooter
Model Number	NTGB0000749-310
Color	Pastel Pink
Age Range (Recommended)	Ride-on/Walking Bike: 15-36 months; Scooter: 3-9+ years
Weight Limit	110 Pounds (50 kg)
Product Dimensions (LxWxH)	38.5"L x 26.5"W x 11.5"H (approximate, varies by mode)
Number of Wheels	3
Wheel Material	Polyurethane
Front Wheel Size	4.75 Inches (121mm)
Rear Wheel Size	3 Inches (80mm)

Feature	Detail
Bearings	ABEC 9
Brake Style	Rear Braking (Composite)
Adjustable T-bar Heights	26.5", 28.5", 30.5", 32.5" from the ground
Adjustable Seat Heights	Ride-on: 10.5", 12"; Walking Bike: 10", 11.5" from the ground
Material	Composite (including 34% GRS recycled plastic)
Special Features	Adjustable Handlebar Height, Foldable, Battery-free LED Wheels, 360° Parent Steering, Tool-less Design, Steering Lock System

WARRANTY INFORMATION

The Globber Go Up Active Lights 360° Scooter comes with a **2 Year Residential Warranty**. This warranty covers manufacturing defects and material flaws under normal residential use. Please retain your proof of purchase for any warranty claims.

For detailed warranty terms and conditions, please refer to the official Globber website or contact customer support.

CUSTOMER SUPPORT




If you have any questions, require assistance with assembly, or need to report an issue, please contact Globber customer support:




- **Online Support:** Visit the official Globber website for FAQs, support articles, and contact forms.
- **Retailer Support:** Contact the retailer from whom you purchased the product.

Please have your model name (Go Up Active Lights 360° Scooter) and model number (NTGB0000749-310) ready when contacting support.

© 2025 Globber. All rights reserved.

Related Documents - Go Up Active Lights 360° Scooter

	Globber GO•UP• DELUXE Series 3-in-1 Scooter User Manual Comprehensive user manual for the Globber GO•UP• DELUXE Series scooter, detailing assembly, safety guidelines, usage modes (ride-on, walking bike, scooter), and maintenance for children.
	Globber GO•UP DELUXE Series User Manual Comprehensive user manual for the Globber GO•UP DELUXE series scooters, detailing assembly, usage, safety instructions, and maintenance for various modes including ride-on, walking bike, and scooter.
	Guide Globber : Choisir la Trottinette Évolutive GO•UP Idéale Découvrez le guide complet pour choisir la trottinette évolutive Globber GO•UP adaptée à votre enfant, de 15 mois à 6 ans. Comparez les modèles, les fonctionnalités et les systèmes de direction.

	<p>Globber Elite Deluxe Lights Scooter - User Information</p> <p>Information about the Globber Elite Deluxe Lights scooter, including its features, specifications, and safety guidelines. This scooter is designed for children aged 3 and up, with a maximum weight capacity of 50kg.</p>
	<p>Globber ONE K E-MOTION.23 Foldable Electric Scooter User Manual</p> <p>Comprehensive user manual for the Globber ONE K E-MOTION.23 foldable electric scooter, covering specifications, safety guidelines, maintenance, and troubleshooting. Features 350W motor, 25 km/h max speed, and 100kg max user weight.</p>
	<p>Globber My Free Kolobežka IN AU370 - Uživatelský Manuál</p> <p>Kompletný užívateľský manuál pre kolobežku Globber My Free (model IN AU370) od inSPORTline. Obsahuje technické špecifikácie, bezpečnostné pokyny, návod na montáž, údržbu a záručné podmienky.</p>