

Manuals+

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

manuals.plus /

> [Micro](#) /

> [Micro Kickboard Mini 3in1 Deluxe 3-Stage Ride-on Scooter Instruction Manual](#)

Micro MIMSE02AQA

Micro Kickboard Mini 3in1 Deluxe Scooter

Model: MIMSE02AQA - Instruction Manual

INTRODUCTION

The Micro Kickboard Mini 3in1 Deluxe is a versatile, multi-stage ride-on scooter designed to adapt to your child's growth from 12 months up to 5 years of age. This innovative product transforms through three distinct stages, providing a safe and enjoyable riding experience as your child develops motor skills and confidence.

The three stages include:

1. **Stage 1: Ride-on with O-bar** - For toddlers learning to sit and push with their feet.
2. **Stage 2: Stand-on with O-bar** - For early riders learning to balance and steer while standing.
3. **Stage 3: Stand-on with T-bar** - For confident riders, offering the classic scooter experience with adjustable height.

MINI 3IN1 DELUXE

1-5

For ages: 1-5



Scooter weight: 4.2 lbs



Max weight:
w/ seat: 44 lbs
w/o seat: 110 lbs



Lean-to-Steer

Handlebar
Height
17-24 in.



Deck
Length
12 x 4.5 in.

IT'S THE
MICRO THINGS
THAT MATTER

Image: Overview of the Mini 3in1 Deluxe, illustrating its three stages and key specifications like weight limits and handlebar height.

Through Stages of Life



Image: Visual representation of the scooter transforming through its three stages: ride-on with seat, stand-on with O-bar, and stand-on with T-bar.

SAFETY INFORMATION

Always prioritize safety when using the Micro Kickboard Mini 3in1 Deluxe. Adherence to these guidelines will help prevent injuries and ensure a positive experience.

- **Adult Supervision Required:** Children should always be supervised by an adult while using the scooter.
- **Protective Gear:** Always wear a helmet, knee pads, and elbow pads. Ensure the helmet fits properly and is securely fastened.
- **Weight Limits:** The scooter has a maximum weight limit of 110 pounds (approximately 50 kg) without the seat. When used in the ride-on configuration with the seat, the maximum weight limit is 44 pounds (approximately 20 kg). Do not exceed these limits.
- **Age Range:** Suitable for children aged 12 months to 5 years. Ensure the child's age and developmental stage are appropriate for the chosen configuration.
- **Safe Riding Environment:** Use the scooter on smooth, dry, and level surfaces away from traffic, steep inclines, stairs, and water. Avoid riding in wet or slippery conditions.
- **Footwear:** Always wear closed-toe shoes while riding.
- **Pre-Ride Check:** Before each use, check that all parts are securely fastened, wheels are spinning freely, and the brake is functional.

ASSEMBLY

The Micro Kickboard Mini 3in1 Deluxe is designed for easy assembly and transformation between its stages. An Allen wrench is included for seat adjustments.

Stage 1: Ride-on with O-bar (12 months+)

1. Insert the O-bar handlebar into the scooter deck until it clicks securely into place.
2. Attach the seat to the O-bar using the provided Allen wrench to tighten the screws. Ensure the seat is at a comfortable height for your child to push off the ground with their feet.



Image: The Micro Kickboard Mini 3in1 Deluxe configured in its ride-on mode with the O-bar and seat attached.

Stage 2: Stand-on with O-bar (18 months+)

1. Remove the seat from the O-bar by loosening the screws with the Allen wrench.
2. Ensure the O-bar handlebar is securely inserted into the scooter deck. No further assembly is required for this stage.



Image: The Micro Kickboard Mini 3in1 Deluxe in its stand-on configuration with the O-bar handlebar, suitable for early standing riders.

Stage 3: Stand-on with T-bar (24 months+)

1. Remove the O-bar handlebar from the scooter deck by pressing the release button (if applicable) and pulling it out.
2. Insert the T-bar handlebar into the scooter deck until it clicks securely into place.
3. Adjust the height of the T-bar handlebar by opening the quick-release clamp, sliding the bar to the desired height, and securely closing the clamp. Ensure the clamp is fully closed before riding.



Image: The Micro Kickboard Mini 3in1 Deluxe in its final stand-on configuration with the adjustable T-bar handlebar, designed for confident riders.

OPERATING INSTRUCTIONS

The Micro Kickboard Mini 3in1 Deluxe features a unique lean-to-steer mechanism, which helps children develop balance and coordination.

General Operation:

- **Steering:** To steer, the rider leans their body in the desired direction (left or right). The wheels will turn in response to the lean, providing intuitive steering.
- **Propulsion:** In ride-on mode, the child uses their feet to push off the ground. In stand-on modes, the child places one foot on the deck and uses the other foot to push off the ground.
- **Braking:** The scooter is equipped with a rear brake. To slow down or stop, the rider presses down firmly on the rear fender with their foot.

Using the Ride-on Mode (Stage 1):

This mode is ideal for toddlers who are developing their gross motor skills. The child sits on the seat and uses their feet to propel the scooter forward. The O-bar provides a stable grip for balance.



Image: A young child happily riding the Micro Kickboard Mini 3in1 Deluxe in its ride-on configuration, demonstrating its use for early mobility.

Using the Stand-on Modes (Stages 2 & 3):

Once the child is comfortable with balance, they can transition to standing. Place one foot firmly on the scooter deck, and use the other foot to push off the ground. Lean to steer and use the rear brake to stop.



Image: A child riding the Micro Kickboard Mini 3in1 Deluxe in a stand-on configuration, showcasing the lean-to-steer mechanism.

MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your Micro Kickboard Mini 3in1 Deluxe scooter.

- **Cleaning:** Wipe down the scooter with a damp cloth after use to remove dirt and debris. Avoid using harsh chemicals or abrasive cleaners.
- **Wheel Inspection:** Periodically check the wheels for wear and tear. Ensure they spin freely and are not obstructed by hair or dirt. The wheels are made of durable plastic.
- **Fastener Check:** Regularly inspect all screws, bolts, and clamps to ensure they are tight and secure. Re-tighten as necessary using the appropriate tools (e.g., Allen wrench for seat).
- **Storage:** Store the scooter in a dry place, away from direct sunlight and extreme temperatures, to prevent material degradation.
- **Lubrication:** The bearings are sealed and generally do not require lubrication. If wheels become stiff, consult a professional or contact customer support.

TROUBLESHOOTING

Here are solutions to common issues you might encounter with your scooter:

Problem	Possible Cause	Solution
Wheels not spinning freely	Dirt/debris in bearings, tight axle bolts.	Clean around the wheels and axles. Loosen axle bolts slightly if too tight (do not over-loosen).
Handlebar feels loose	Handlebar not fully clicked in, quick-release clamp not tightened (T-bar).	Ensure the handlebar is fully inserted and clicks into place. For T-bar, securely close the quick-release clamp.
Brake not effective	Worn brake, debris under brake.	Check the rear brake for wear. Clean any debris from under the brake fender.
Seat is wobbly	Seat screws are loose.	Re-tighten the seat screws using the provided Allen wrench.

If you encounter issues not listed here or require further assistance, please contact Micro customer support.

SPECIFICATIONS

Feature	Detail
Brand	Micro
Model Name	Mmd011 (MIMSE02AQA)
Color	Aqua

Feature	Detail
Age Range (Description)	12 Months - 5 years
Weight Limit (without seat)	110 Pounds (approx. 50 kg)
Weight Limit (with seat)	44 Pounds (approx. 20 kg)
Product Dimensions (LxWxH)	21"L x 4.5"W x 25"H (approx. 53.3cm L x 11.4cm W x 63.5cm H)
Item Weight	4.2 Pounds (approx. 1.9 kg)
Number of Wheels	3
Wheel Material	Plastic
Frame Material	Plastic
Handlebar Type	Adjustable (O-bar and T-bar included)
Wheel Size	120 Millimeters
Brake Style	Rear Braking
Special Feature	Wheeled, 3-in-1 convertible design

WARRANTY AND SUPPORT

The Micro Kickboard Mini 3in1 Deluxe is covered by a manufacturer's warranty. For specific details regarding the warranty period and coverage, please refer to the documentation included with your purchase or visit the official Micro Kickboard website.

For product support, spare parts, or any inquiries not covered in this manual, please contact Micro customer service. You can typically find contact information on the manufacturer's website or on the product packaging.

Online Resources:

- Visit the [Micro Store on Amazon](#) for more product information and accessories.

	<p>Micro Mini2Grow Deluxe Magic LED User Manual</p> <p>Comprehensive user manual for the Micro Mini2Grow Deluxe Magic LED scooter, covering assembly, safety instructions, maintenance, warranty, and disposal. Suitable for children up to 130 cm.</p>
	<p>Micro Spare Parts Catalogue</p> <p>A comprehensive catalogue of spare parts for Micro Mobility scooters, including models for adults, kids, travel, and freestyle.</p>
	<p>Hozelock ABC Guide to Automatic Watering Systems</p> <p>Discover the Hozelock ABC Guide to Automatic Watering, a comprehensive manual for setting up and managing efficient garden watering systems. Learn about taps, pipelines, drippers, and kits to automate your garden's irrigation.</p>
	<p>Micro Electric Scooter User Manual</p> <p>Comprehensive user manual for the Micro Electric Scooter, covering components, general information, intended use, safety instructions, operation, maintenance, technical data, warranty, and service.</p>
	<p>Rienok S1 Mini Portable Bluetooth Speaker User Manual</p> <p>This manual provides instructions for the Rienok S1 Mini portable Bluetooth speaker, covering setup, operation, features, and troubleshooting. Learn how to connect via Bluetooth, use the TWS function, manage playback, and understand battery indicators.</p>
	<p>Lezyne GPS Manual: Your Guide to Cycling Performance</p> <p>This comprehensive manual guides users through the setup, features, and operation of Lezyne MINI, MACRO, MICRO, SUPER, and MICRO C GPS cycling computers. Discover how to maximize your cycling experience with detailed instructions on device configuration, navigation, data tracking, and connectivity for enhanced rides.</p>