

Manuals.plus /

› MIKEMENG /

› Finger Scooter With Tools and Shoes - Instruction Manual

## MIKEMENG LX888-Black

# Finger Scooter With Tools and Shoes - Instruction Manual

Brand: MIKEMENG | Model: LX888-Black

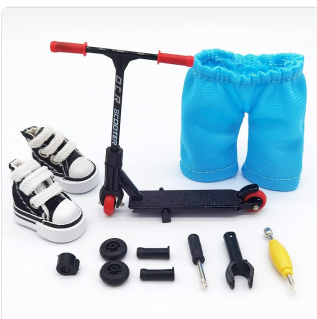
## PRODUCT OVERVIEW

The MIKEMENG Finger Scooter set provides a miniature scooter experience complete with accessories for enhanced play. This set is designed for users aged 14 years and up, offering a compact and engaging toy.

### What's Included:

- 1 x Finger Scooter
- Extra Finger Scooter Wheels
- 1 Set of Tools (screwdriver, wrench)
- 1 x Finger Pant
- 1 Pair of Mini Shoes

### Product Components:



The complete Finger Scooter set, including the scooter, miniature shoes, finger pants, and various tools for assembly and customization.



An alternative view of the Finger Scooter components, showcasing the scooter, shoes, pants, and tools.



A pair of miniature black and white shoes, with approximate dimensions of 3cm height, 3.5cm length, and 2cm width.



The finger scooter itself, showing approximate dimensions of 8.5cm in height and 8.5cm in length.



A detailed view of the finger scooter's deck, featuring a textured grip surface for better finger control.



A close-up shot of the front wheel and handlebars of the finger scooter, highlighting the red accents and 'OCR SCOOTER' branding.



An assortment of finger scooters in different colors (black, red, blue, green, white) along with their corresponding miniature pants and tools, demonstrating customization options.

## SETUP

The MIKEMENG Finger Scooter requires minimal assembly. The main components, the scooter deck and the handlebar stem, are typically separate in the packaging. To assemble:

1. Carefully remove all components from the packaging.
2. Locate the scooter deck and the handlebar stem.
3. Insert the bottom of the handlebar stem into the designated opening on the front of the scooter deck. Ensure it is securely fitted.
4. Use the provided tools to tighten any screws if necessary, ensuring the handlebar is stable and does not wobble.

Refer to the video below for a visual guide on the product and its components.

Your browser does not support the video tag.

Official product video demonstrating the finger scooter and its accessories, including assembly and basic usage.

## OPERATING INSTRUCTIONS

Using the MIKEMENG Finger Scooter is intuitive and designed for creative play. Follow these general guidelines:

1. **Finger Placement:** Place your index finger on the handlebar and your middle finger on the scooter deck, mimicking the stance of a real scooter rider.
2. **Movement:** Use your fingers to push off and glide the scooter across smooth surfaces.
3. **Tricks:** Experiment with various finger positions and movements to perform tricks such as jumps, spins, and grinds. The included mini shoes can be used to enhance the play experience, simulating a rider's feet on the scooter.
4. **Customization:** Utilize the extra wheels and tools to customize your scooter's appearance and performance.

## MAINTENANCE

To ensure the longevity and optimal performance of your MIKEMENG Finger Scooter, follow these simple maintenance tips:

- **Cleaning:** Wipe the scooter and accessories with a soft, dry cloth to remove dust and debris. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the scooter and its components in a clean, dry place, away from direct sunlight and extreme temperatures. The clear plastic case provided can be used for organized storage.
- **Check Connections:** Periodically check that all parts, especially the handlebar and wheels, are securely attached. Tighten any loose screws using the provided tools.
- **Wheel Care:** Ensure the wheels spin freely. If they become stiff, gently clean around the axles.

## TROUBLESHOOTING

If you encounter any issues with your MIKEMENG Finger Scooter, consider the following common solutions:

- **Scooter Wobbles:** If the handlebar feels loose or the scooter wobbles during use, ensure the handlebar stem is fully inserted and any connecting screws are tightened.
- **Wheels Not Spinning Freely:** Check for any debris or hair caught in the wheel axles. Clean them gently. Ensure the wheels are properly aligned and not overtightened.
- **Missing Parts:** Refer to the