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> [HOMCOM 3-in-1 Kids Scooter User Manual - Model 371-008PK](#)

HOMCOM 371-008PK

HOMCOM 3-in-1 Kids Scooter User Manual

Model: 371-008PK

1. SAFETY INFORMATION

Please read and understand all instructions before assembly and use of the scooter. Keep this manual for future reference. Failure to follow these instructions may result in serious injury.

- **Age Recommendation:** Suitable for children aged 12 months to 8 years.
- **Weight Limit:** Maximum load capacity is 60 kg.
- **Protective Gear:** Always wear a helmet, knee pads, and elbow pads when riding the scooter.
- **Supervision:** Children should always be supervised by an adult while using the scooter.
- **Safe Environment:** Use the scooter on smooth, dry, and level surfaces away from traffic, steep hills, water, and other hazards.
- **Braking:** Ensure the rear friction brake is functioning correctly before each use.
- **Maintenance:** Regularly check all nuts, bolts, and connections to ensure they are securely fastened.

2. PRODUCT OVERVIEW

The HOMCOM 3-in-1 Kids Scooter is designed to adapt to your child's growth, offering three modes of use: a push-handle ride-on, a seated scooter, and a stand-up scooter. It features an adjustable handlebar and push handle, a stable three-wheel design, and a front basket for small items.



Image: A young child happily riding the HOMCOM 3-in-1 Kids Scooter in stand-up mode on a paved path.

3. ASSEMBLY INSTRUCTIONS

Follow these steps to assemble your HOMCOM 3-in-1 Kids Scooter. Ensure all parts are present and undamaged before beginning assembly.

3.1. Attaching the Handlebar

1. Insert the handlebar into the main column until it clicks securely into place.
2. Ensure the handlebar is firmly seated and does not wobble.

3.2. Installing the Seat (for seated and push-handle modes)

1. Align the seat attachment points with the corresponding slots on the main column.
2. Push the seat down until it locks securely.
3. For the push-handle mode, attach the push handle to the rear of the seat assembly.



Image: Detailed view of the seat attachment mechanism, showing how it connects to the scooter's main column.

3.3. Attaching the Front Basket

1. Clip the front basket onto the handlebar stem.
2. Ensure it is securely attached and does not interfere with steering.



Image: A close-up of the pink front basket, shaped like a ladybug, attached to the scooter's handlebar stem.

3.4. General Assembly Demonstration (Video)

This video provides a general demonstration of a 3-in-1 scooter's assembly and various modes. While not specific to the HOMCOM brand, the principles of assembly and functionality are similar.

Video: A demonstration of a 3-in-1 scooter, showing its transformation between different modes and basic operation. This video is for illustrative purposes and may not feature the exact HOMCOM model.

4. OPERATING INSTRUCTIONS

The HOMCOM 3-in-1 Kids Scooter offers versatile use depending on your child's age and skill level.

4.1. Modes of Use

- **Push-Handle Mode:** For younger children (e.g., 1-2 years), with the seat and push handle attached. An adult guides the scooter. *Note: The parent handle is not directional and does not control steering.*
- **Seated Scooter Mode:** For children learning balance (e.g., 2-4 years), with the seat attached. Children propel themselves with their feet.
- **Stand-Up Scooter Mode:** For older children (e.g., 4-8 years), with the seat removed. Children stand on the deck and propel themselves.



MODO DE EMPUJE

Para niños de 1 a 2 años

MODO DE ASIENTO

Para niños de 2 a 4 años



MODO DE PATINETE

Para niños de 4 a 8 años

Image: Visual representation of the scooter in Push Mode (1-2 years), Seat Mode (2-4 years), and Scooter Mode (4-8 years).

4.2. Steering

This scooter uses a tilt-to-steer mechanism. To turn, the child leans their body in the desired direction, which causes the wheels to turn. This design helps develop balance and coordination.



Asa ajustable con funda antideslizante



Almohadillas grande antideslizantes



Sistema de frenado de fricción trasero



Estructura de aleación de aluminio



Asiento ergonómico desmontable



2 ruedas delanteras de PU muy elásticas

Image: A diagram showing how leaning the body (indicated by arrows) steers the scooter, promoting balance development.

4.3. Braking

The scooter is equipped with a rear friction brake. To slow down or stop, the child should press their foot firmly on the brake pedal located above the rear wheels.

EJERCITAR LA CAPACIDAD DE EQUILIBRIO DE LOS NIÑOS

MÉTODO DE DIRECCIÓN:
La inclinación del cuerpo hace que el scooter se incline



Image: Close-up views of the scooter's features, including the adjustable handle with anti-slip grip, large anti-slip pads on the deck, rear friction braking system, aluminum alloy structure, detachable ergonomic seat, and highly elastic PU front wheels.

5. ADJUSTMENTS

The scooter features adjustable components to accommodate your child's growth.

5.1. Handlebar Height Adjustment

The handlebar can be adjusted to 3 different height positions. To adjust, locate the quick-release clamp on the handlebar stem, open it, adjust the handlebar to the desired height, and then securely close the clamp. Ensure the handlebar is locked in place before use.

5.2. Push Handle Height Adjustment

If using the push-handle mode, the push handle also has 3 adjustable height positions. Adjust it to a comfortable height for the adult pushing the scooter, ensuring it is securely locked.

DISEÑO AJUSTABLE



El palo de empuje regulable en
3 niveles (72,5,77,81,5 cm)



El mango regulable en
3 niveles (68,73,78 cm)

Image: A diagram illustrating the adjustable design, showing the push handle adjustable in 3 levels (72.5, 77, 81.5 cm) and the main handle adjustable in 3 levels (68, 73, 78 cm).

6. MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your scooter.

- **Cleaning:** Wipe the scooter with a damp cloth to remove dirt and dust. Avoid using harsh chemicals.
- **Inspections:** Before each ride, check for loose parts, worn wheels, or any damage. Tighten any loose bolts or nuts.
- **Wheel Care:** Ensure wheels spin freely. If they become stiff, clean around the axles.
- **Storage:** Store the scooter in a dry place away from direct sunlight and extreme temperatures.

7. TROUBLESHOOTING

If you encounter any issues with your scooter, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Handlebar is wobbly	Quick-release clamp not tightened	Ensure the quick-release clamp is fully closed and tightened.
Wheels do not spin smoothly	Dirt or debris in bearings	Clean around the wheel axles. If problem persists, contact customer support.

Problem	Possible Cause	Solution
Brake is not effective	Worn brake pad or improper adjustment	Check the brake pad for wear. Ensure the brake mechanism is clean and free of obstructions.
Seat is loose	Seat not properly locked	Re-insert the seat and push down firmly until it clicks into place.

8. SPECIFICATIONS

Detailed specifications for the HOMCOM 3-in-1 Kids Scooter.

- **Model Number:** 371-008PK
- **Overall Dimensions (LxWxH):** 62 x 25 x 72.5 cm
- **Recommended Age:** 12 months - 8 years
- **Maximum Load Capacity:** 60 kg
- **Material:** Aluminum alloy frame, Polypropylene (PP) wheels
- **Number of Wheels:** 3
- **Special Features:** Adjustable height, anti-slip deck, stability, removable seat, push handle.
- **Product Weight:** 3.9 kg



Image: A diagram illustrating the total dimensions of the scooter: 62 cm length, 25 cm width, and 72.5 cm height, with a weight capacity of 60 kg.

9. WARRANTY AND SUPPORT

For warranty information, product support, or to purchase replacement parts, please contact HOMCOM customer service. Keep your purchase receipt as proof of purchase.

Contact information can typically be found on the product packaging or the official HOMCOM website.