



User Manual.

English (EN)

birdie



It's Birdie time.

Welcome to the flock! We hope your little ones love their new ride. Don't forget to share in-flight photos by tagging @Bird on Instagram.

#BirdieLife

GET TO KNOW BIRDIE

Birdie is partially assembled already, so you'll only need to do a few things to get your kiddo flying. Check out the following diagram to make sure you have all the materials required for assembly.

T-BAR

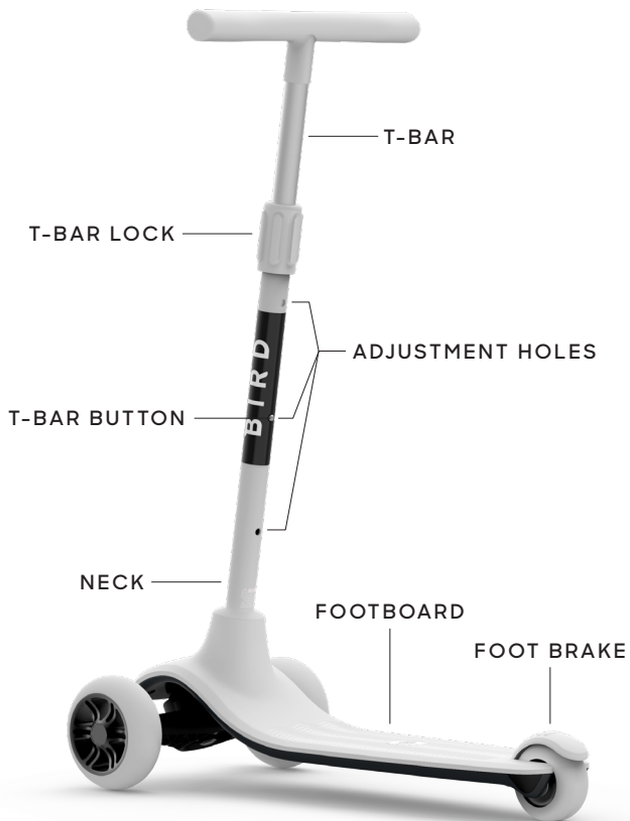


× 1

FOOTBOARD



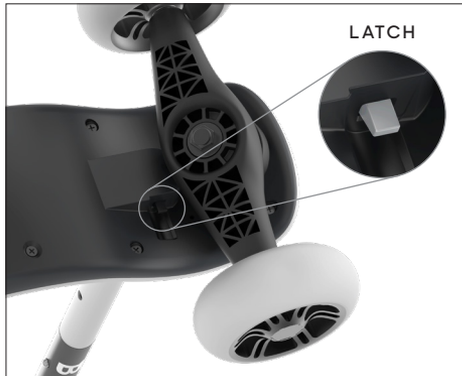
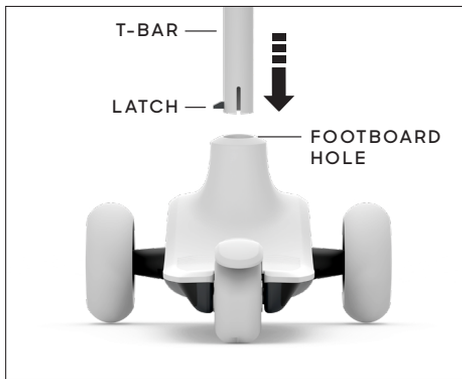
× 1



ASSEMBLY

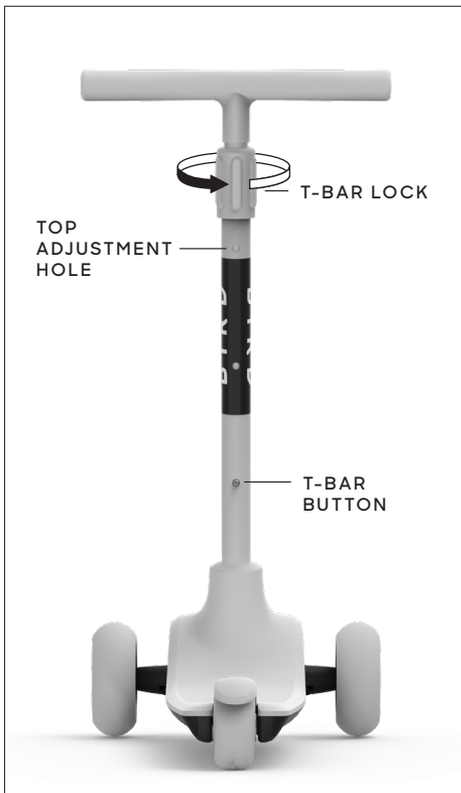
Position the T-bar above the hole on the footboard. Make sure to align the T-bar latch with the notch in the hole. Depress the latch and slide the T-bar into the hole. You should hear a click when the T-bar locks into place. Confirm the T-bar is secure by flipping the Birdie over and check that the latch is visible underneath the footboard hole.

Before allowing your child to ride, make sure the neck, wheels, and frame of the Birdie have no obvious signs of damage and all screws are tight.



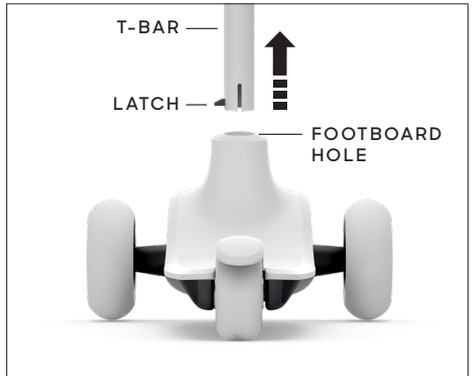
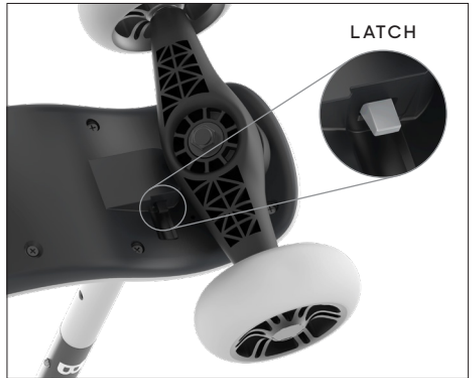
ADJUSTING HEIGHT

Twist the T-bar lock counter-clockwise. Then press the T-bar button, move the handlebar to desired height, and twist the lock clockwise until tight. Make sure the height of the handlebar is at or below the top adjustment hole.



REMOVING HANDLEBAR

Flip the Birdie over so the bottom of the footboard is visible. Depress the latch near the footboard hole, then pull the T-bar to remove.



MAINTENANCE

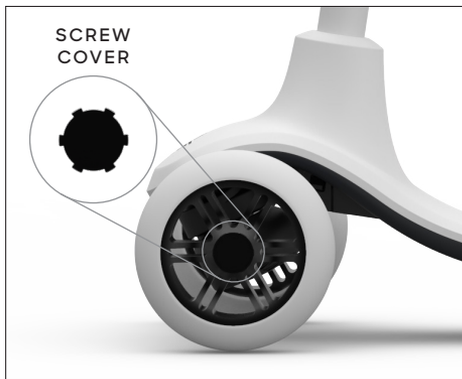
The wheels should be checked regularly with the screw in the wheel tightened if loose.

To tighten the wheels, use a small flat blade screwdriver to remove the screw covers.

Use a 5 mm hex tool to tighten the screw in the wheel.

Please note, for added safety, the front left wheel of the Birdie uses a left-handed screw that tightens in the counterclockwise direction. The front right and rear wheel use regular screws that tighten in the clockwise direction.

When complete, replace the screw covers.



WARNING

RIDE SAFELY INSTRUCTIONS AND WARNINGS

- Appropriate for children ages 3–8 with a maximum weight of 50 kg (110 lb). Not suitable for children under three years.
- Adult supervision required.
- Check and secure all fasteners before every ride.
- Any modifications to Birdie will result in warranty expiration.
- Metal parts may corrode over time, especially if exposed to moisture outside.
- Contains small parts while unassembled, which may present a choking hazard; adult assembly required.
- Protective equipment must be worn when riding. This includes a helmet, shoes with rubber soles, and wrist, elbow, and knee pads.
- Help your child feel comfortable by practicing first to gain control of the Birdie. Always ride with caution to avoid falls or collisions.
- Ride on smooth, paved surfaces away from motor vehicles. Avoid sharp bumps, drainage grates, and sudden surface changes. The Birdie may suddenly stop.
- Avoid excessive speed associated with downhill rides. Ensure your child does not ride down any steep hills or exceed speeds of 4.8 km/h (3 mph).
- Avoid roads, paths, or places with motor vehicle traffic. Obey all local traffic and scooter riding laws and regulations.
- Watch out for pedestrians.
- Avoid streets and surfaces with water, sand, gravel, dirt, leaves, and other debris. Wet weather impairs traction, braking, and visibility.
- The Birdie may only be used by one child alone.
- Never allow your child to ride at night.
- Keep weather and terrain in mind. Do not ride on sandy, rough, icy, wet, or uneven surfaces.
- Replace worn or broken parts immediately.
- Brake will get hot from continuous use. Do not touch after braking.
- Adults must conduct the initial adjustment procedures to unfold the Birdie, adjust handlebar and steering to height.





Birdie Model No. VA00027 / VA00028 / VA00029



Questions? We've got answers.

Contact Bird via app or
email shopemea@bird.co

Bird Rides Europe B.V.,

Rokin 92, 1012 KZ,
Amsterdam, Netherlands



www.bird.co

This product conforms to the following harmonised standards: EN 71-1: Safety of toys. Mechanical and physical properties. EN 71-2: Safety of toys. Flammability. | EN 71-3: Safety of toys. Migration of certain elements.