

Manuals+

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

[manuals.plus](#) /

- › [EVERCROSS](#) /
- › [EVERCROSS Hoverboard Seat Attachment GK-01 User Manual](#)

EVERCROSS GK-01

EVERCROSS Hoverboard Seat Attachment GK-01 User Manual

INTRODUCTION

This manual provides essential information for the safe and effective use of your EVERCROSS Hoverboard Seat Attachment GK-01. Please read all instructions carefully before assembly and operation to ensure a safe and enjoyable experience.

PRODUCT OVERVIEW

The EVERCROSS Hoverboard Seat Attachment transforms your compatible hoverboard into a seated GoKart, offering a new way to enjoy your hoverboard. It features an adjustable frame and is designed for various hoverboard sizes.



Fit with Most Hoverboards



Image: The EVERCROSS Hoverboard Seat Attachment, demonstrating compatibility with 6.5-inch, 8-inch, and 10-inch hoverboards.

Key Features

- **Easy Assembly:** Designed for straightforward setup.
- **Flexible Adjust Knob:** Allows for quick and easy length adjustments.
- **360° Steering Front Wheel:** Provides agile maneuverability.
- **Comfortable Sponge Grips:** Ensures a secure and comfortable hold.
- **Adjustable Frame Length:** Accommodates users of different heights (27.5-35 inches).
- **Safety Brake System:** Enhances user control and safety.
- **Durable Construction:** Features a rubber protect cushion and sturdy drive chain.



Image: Visual representation of the seat attachment's key features: easy assembly, flexible adjust knob, 360-degree steering front wheel, and comfortable sponge grips.

ADJUSTABLE LENGTH SUIT FOR KID AND ADULT



Image: The adjustable length feature of the seat attachment, showing a range of 27.5 to 35 inches, suitable for various users.

ASSEMBLY

The EVERCROSS Hoverboard Seat Attachment is designed for relatively straightforward assembly, typically taking 20-30 minutes. While the provided paper instructions may have small images and limited detail, the design is intuitive enough for most users to assemble without extensive guidance.

Assembly Steps (General Guidance):

- Unpack Components:** Carefully remove all parts from the packaging. Be aware that some packaging may contain foam particles, so having a vacuum ready for cleanup is advisable.
- Connect Frame Sections:** Join the main frame sections, ensuring all bolts and nuts are securely fastened.
- Attach Seat:** Secure the seat to the main frame using the provided hardware.
- Install Handles:** Attach the control handles to the designated points on the frame.
- Mount Front Wheel:** Secure the 360-degree steering front wheel.
- Attach to Hoverboard:** Use the adjustable straps to firmly attach the seat attachment to your hoverboard. Ensure the straps are tight and the attachment is stable.



EVERCROSS



**SAFE AND STABLE DESIGN
FOR NOVICE & PRO**



**RUBBER PROTECT CUSHION
STURDY & SMOOTH DRIVE CHAIN**



**CONVENIENT
ASSEMBLY**

Image: Details of the rubber protect cushion and convenient assembly points, highlighting the sturdy design.

OPERATION

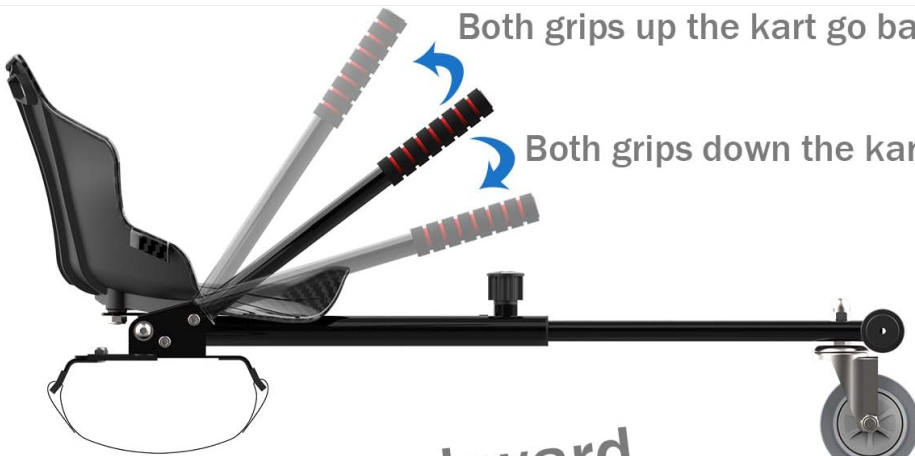
Operating the EVERCROSS Hoverboard Seat Attachment is intuitive, especially if you are already familiar with hoverboards. The attachment enhances the hoverboard experience by allowing seated operation.

Getting Started:

- Positioning:** Sit down on the seat attachment before turning on your hoverboard.
- Power On:** Ensure your hoverboard is on a level surface when you power it on to prevent it from moving unexpectedly.
- Control:** Use the control handles to maneuver.

Controls:

- Forward:** Push both grips down simultaneously.
- Backward:** Pull both grips up simultaneously.
- Turn Left:** Push the right grip down and pull the left grip up.
- Turn Right:** Push the left grip down and pull the right grip up.



Forward & Backward Easy to Master

Turn Left:
Right grip down, left grip up

Turn Right:
Left grip down, right grip up



Image: Instructional diagram illustrating the hand grip movements for forward, backward, left, and right steering.

Performance:

The seat attachment allows for sharp turns and can travel as fast as your hoverboard permits. It is capable of handling inclines and declines effectively, depending on the power of your hoverboard.

SAFETY GUIDELINES

- Always wear appropriate safety gear, including a helmet, knee pads, and elbow pads.
- Ensure the hoverboard and seat attachment are fully charged before use.
- Operate on smooth, dry surfaces away from traffic and pedestrians.
- Do not exceed the weight limit specified for your hoverboard.
- Supervise children at all times during operation.
- Familiarize yourself with the controls in a safe, open area before attempting higher speeds or complex maneuvers.
- The seat attachment can be a good way for hesitant users to get comfortable with hoverboard operation.

MAINTENANCE

- **Regular Inspection:** Periodically check all screws, bolts, and connection points for tightness. The screws securing the attachment to the hoverboard may loosen over time, potentially creating a slight gap. While this may not immediately affect performance, regular tightening is recommended to maintain stability.
- **Frame Stability:** The adjustable leg bar and the connection between the two main pieces of the frame may feel slightly loose or wobbly. While this has not been reported to cause detachment, users should be aware and ensure all locking mechanisms are engaged.
- **Cleaning:** Wipe down the seat attachment with a damp cloth after use. Avoid using harsh chemicals.
- **Storage:** Store the attachment in a dry, cool place away from direct sunlight when not in use.

TROUBLESHOOTING

Issue: Seat attachment feels loose or wobbly.

- **Solution:** Check all screws and bolts, especially those connecting the attachment to the hoverboard and the adjustable frame sections. Tighten any loose fasteners. While a slight wobble in the adjustable sections is noted, ensuring all parts are securely tightened can minimize this.

Issue: Hoverboard moves unexpectedly upon startup.

- **Solution:** Always ensure you are seated on the attachment and the hoverboard is on a completely level surface before powering it on. This helps the hoverboard calibrate correctly and prevents sudden movements.

SPECIFICATIONS

- **Model:** GK-01
- **Brand:** EVERCROSS
- **Compatibility:** 6.5", 8", 10" Hoverboards
- **Adjustable Frame Length:** Approximately 27.5 - 35 inches
- **Front Wheel:** 360-degree steering
- **Manufacturer:** JINYUN
- **Date First Available:** November 30, 2020

WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the official EVERCROSS website or contact their customer service directly. Keep your purchase receipt for warranty claims.