

Manuals+

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

EVERCROSS EVERCROSS Hoverboard

EVERCROSS Hoverboard User Manual

Model: EVERCROSS Hoverboard (HY-A21)

INTRODUCTION

Welcome to the user manual for your EVERCROSS Hoverboard with Seat Attachment. This self-balancing scooter is designed for both adults and kids, offering an exciting and stable riding experience. It features a built-in Bluetooth speaker for music playback and vibrant LED lights for enhanced visibility and style. This manual provides essential information on setup, operation, maintenance, and safety to ensure you get the most out of your product.

SAFETY INFORMATION

Your safety is paramount. Please read and understand all safety warnings and instructions before operating the hoverboard.

- Always wear appropriate safety gear, including a helmet, knee pads, and elbow pads.
- Ensure the hoverboard is fully charged before each use.
- Do not exceed the maximum load capacity of 220 lbs (100 kg).
- Operate the hoverboard on flat, dry surfaces. Avoid wet, slippery, or uneven terrain.
- Children should only operate the hoverboard under adult supervision.
- Avoid sudden turns or rapid acceleration/deceleration, especially at high speeds.
- Be aware of your surroundings and other people or obstacles.
- Do not operate the hoverboard if it is damaged or malfunctioning.

PACKAGE CONTENTS

Please check the box to ensure all items are present:

- EVERCROSS Self-Balancing Hoverboard
- Hoverboard Seat Attachment
- Power Charger
- User Manual

SETUP

Initial Charging

Before first use, fully charge your hoverboard. Connect the charger to the charging port on the hoverboard and then to a power outlet. The indicator light on the charger will change (e.g., from red to green) when charging is complete. Do not overcharge.

Assembling the Seat Attachment

The seat attachment transforms your hoverboard into a go-kart style ride. Follow these steps for assembly:

1. Unpack all components of the seat attachment.
2. Attach the main frame to the hoverboard using the sturdy straps provided. Ensure the straps are securely fastened around the hoverboard's footpads.
3. Connect the handles and adjust the length of the frame to suit the rider's height for comfortable operation. The design allows for convenient adjustment.
4. Ensure all connections are tight and secure before riding.



Image: The EVERCROSS Hoverboard in Rose Red, shown with its vibrant LED wheels, alongside the pink seat attachment. This

image illustrates the complete product package.

CONVENIENT ADJUSTABLE DESIGN

Ensures a comfortable cycling experience
for both adults and children



Image: A close-up of the hoverboard seat attachment, highlighting its adjustable frame and 360-degree swivel front wheel for flexible turning. This design ensures a comfortable experience for various rider heights.



Image: Detailed view of the seat attachment's components, including the sturdy strap for secure attachment to the hoverboard, soft sponge grips on the handles for comfort, and sweatproof material for durability during use.

OPERATING INSTRUCTIONS

Powering On/Off

Press the power button to turn the hoverboard on. The indicator lights will illuminate. To turn off, press and hold the power button until the lights extinguish.

Riding the Hoverboard (Standing Mode)

The EVERCROSS hoverboard features an advanced self-balancing system. To ride:

1. Place one foot firmly on a footpad.
2. Quickly place your second foot on the other footpad. The hoverboard will self-balance.
3. Lean slightly forward to move forward, and lean backward to slow down or reverse.

4. To turn, apply more pressure with the foot on the side opposite to the desired turn (e.g., press left footpad to turn right).
5. To dismount, step off one foot at a time, preferably backward.

Using the Seat Attachment (Riding Mode)

Once the seat attachment is securely installed:

1. Sit comfortably on the seat.
2. Use the hand levers to control movement. Pushing both levers forward moves the hoverboard forward. Pulling both levers back moves it backward.
3. To turn, push one lever forward while pulling the other back (e.g., push left lever forward and pull right lever back to turn right).
4. The 360-degree wheel on the seat attachment allows for flexible and agile turns.

Bluetooth Speaker Operation

Your hoverboard is equipped with a high-quality Bluetooth speaker:

1. Ensure the hoverboard is powered on.
2. Enable Bluetooth on your mobile device.
3. Search for available Bluetooth devices and select "EVERCROSS" or a similar name.
4. Once connected, you can play music through the hoverboard's speaker while riding.

SURROUND SOUND SYSTEM



Bluetooth



Image: The EVERCROSS Hoverboard with a graphic indicating its Bluetooth connectivity and surround sound system. This highlights the ability to play music directly from the hoverboard.

MAINTENANCE

Proper maintenance will extend the life of your EVERCROSS Hoverboard:

- Cleaning:** Use a soft, damp cloth to wipe down the hoverboard. Do not use harsh chemicals or abrasive cleaners. Avoid getting water into electronic components.
- Storage:** Store the hoverboard in a cool, dry place away from direct sunlight and extreme temperatures. If storing for an extended period, ensure the battery is charged to about 50% to prevent deep discharge.
- Battery Care:** Charge the battery regularly, even if not in use, to maintain its health. Avoid completely draining the battery.
- Tire Inspection:** Periodically check the 6.5-inch solid tires for wear and tear.
- General Check:** Before each ride, inspect the hoverboard and seat attachment for any loose parts, damage, or unusual noises.

TROUBLESHOOTING

Here are some common issues and their solutions:

Problem	Possible Cause	Solution
Hoverboard not turning on	Low battery; Power button not pressed correctly	Charge the hoverboard; Press and hold the power button firmly
Hoverboard not balancing	Rider not centered; Calibration needed	Ensure feet are centered on footpads; Refer to calibration instructions in full manual (if applicable)
Bluetooth not connecting	Hoverboard not in pairing mode; Device Bluetooth off	Ensure hoverboard is on; Turn on Bluetooth on your device and search for "EVERCROSS"
Reduced range or speed	Low battery; Overload; Road conditions	Fully charge battery; Ensure rider weight is within limits; Ride on smooth, flat surfaces

SPECIFICATIONS

Key technical specifications for the EVERCROSS Hoverboard:

Feature	Detail
Model Name	EVERCROSS Hoverboard (HY-A21)
Motor Power	2 x 350W Dual Engines
Max Speed	Up to 10 MPH (15 KM/H)
Cruising Range	Up to 10 miles (dependent on load, road conditions, battery level)
Max Load Capacity	220 lbs (100 kg)
Tire Size	6.5 inch Solid Tires
Material	High Quality ABS Polymer, Rubber
Gradeability	<15°
Features	Bluetooth Speaker, LED Lights, Self-Balancing System



powerful
dual motor



Thick wide tires



shock
absorption



Intelligent self-balancing
technology



Dazzle colour lamp



Weightless power
off protection



upgraded
motherboard

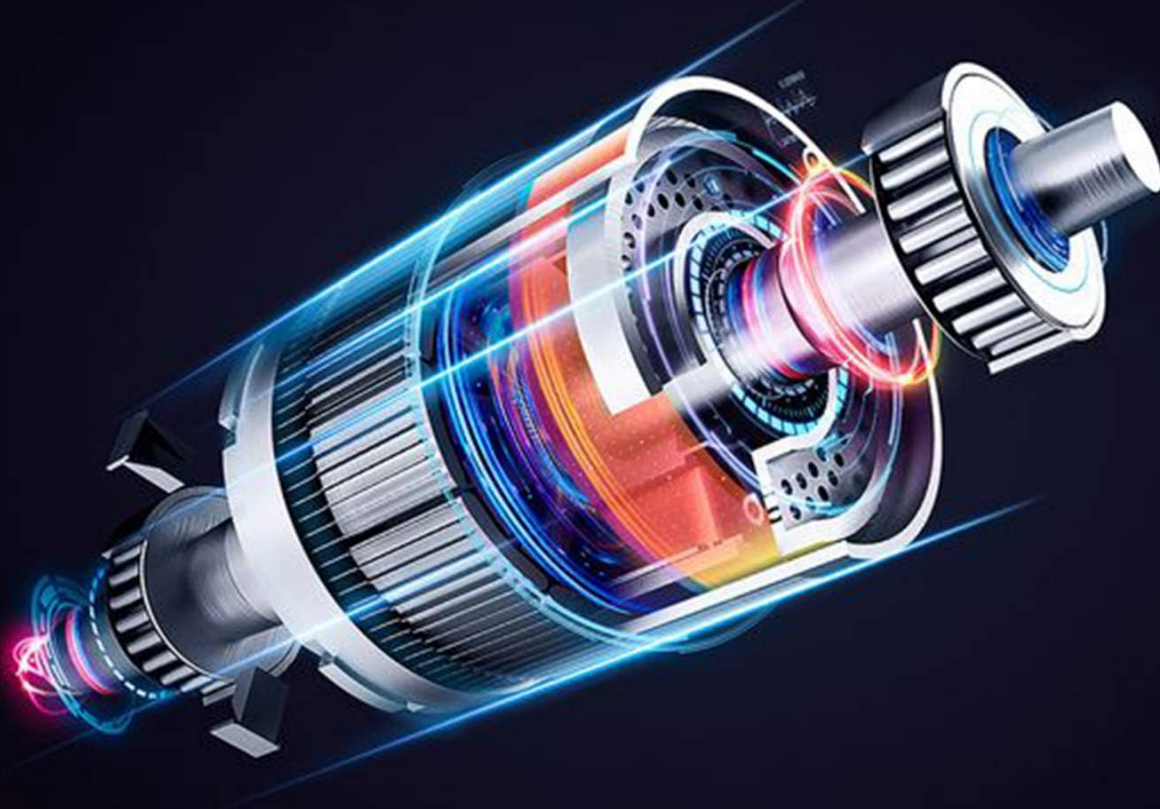


Long lasting life



Image: A graphic illustrating the core features of the EVERCROSS Hoverboard, including its powerful dual motors, thick wide tires, shock absorption, intelligent self-balancing technology, dazzling color lamps, weightless power-off protection, upgraded motherboard, and long-lasting battery life.

SUPER POWER ENGINE



max speed
15KM/H



gradeability
<15°



360 ° rotating



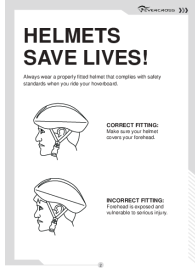
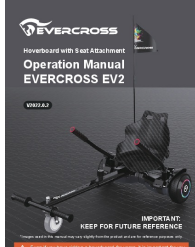
low voice

Image: An internal view graphic of the hoverboard's 'Super Power Engine', detailing its capabilities such as a maximum speed of 15 KM/H, gradeability of less than 15 degrees, 360-degree rotating ability, and low operational noise.

WARRANTY AND SUPPORT

EVERCROSS products are manufactured with high-quality materials and undergo strict quality control. For warranty information, product support, or to report any issues, please refer to the contact details provided in your product packaging or visit the official EVERCROSS website. Please have your model number (HY-A21) and purchase information ready when contacting support.

Related Documents

	<p>EVERCROSS XP9 Hoverboard User Manual & Safety Guide</p> <p>Comprehensive user manual and safety guide for the EVERCROSS XP9 Hoverboard and its Seat Attachment. Covers operation, assembly, charging, safety precautions, troubleshooting, and warranty information.</p>
	<p>EVERCROSS EV2 Hoverboard with Seat Attachment Operation Manual</p> <p>Comprehensive operation manual for the EVERCROSS EV2 Hoverboard with Seat Attachment, covering setup, riding, safety, charging, and warranty information. Includes detailed instructions for assembly and use.</p>
	<p>EVERCROSS EV12M Electric Motorbike User Manual and Safety Guide</p> <p>Comprehensive guide for the EVERCROSS EV12M electric motorbike, covering safety warnings, package contents, assembly, riding instructions, charging, specifications, maintenance, and warranty information.</p>
	<p>EVERCROSS EV2 Hoverboard with Seat Attachment: Operation Manual</p> <p>Comprehensive operation manual for the EVERCROSS EV2 Hoverboard, detailing assembly, safe riding practices, charging, Bluetooth connectivity, app integration, calibration, and warranty information. Learn how to operate your hoverboard safely and effectively.</p>

Documents - EVERCROSS – EVERCROSS Hoverboard

CATALOGUE

Avertissement	23
Principaux d'opération	24
Introduction	25
Hoverkart pour hoverboard EV2	26
Assemblage du hoverkart	27-28
Installer votre evercross hoverboard EV2	28-30
Avant de rouler	31
Conduire votre hoverboard EV2	32
Contrôles et affichage	32-33
Charger votre hoverboard EV2	33-34
Haut-parleur et bluetooth	35
Application pour téléphone intelligent	36
Calibrez votre hoverboard	37
Précautions de sécurité	38
Alertes de sécurité	39
Liste de vérification de sécurité	40
Garantie	41

[EVERCROSS Hoverboard EV2 User Manual and Hoverkart Guide](#)

Comprehensive guide for the EVERCROSS Hoverboard EV2, covering assembly, operation, safety, charging, Bluetooth connectivity, app usage, and warranty information for the hoverboard and its hoverkart accessory.

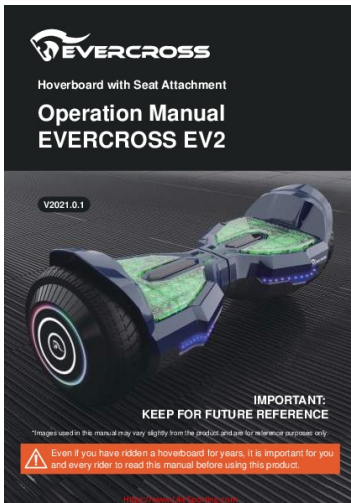
lang:fr score:50 filesize: 6.93 M page_count: 21 document date: 2023-04-13



[EVERCROSS Hoverboard XP9: Manuale Utente e Guida alla Sicurezza](#)

Guida completa per l'Hoverboard EVERCROSS XP9, inclusi principi di funzionamento, specifiche tecniche, istruzioni di montaggio per l'attacco sedile (hoverkart), guida alla sicurezza, ricarica, manutenzione, connettività Bluetooth, calibrazione e risoluzione dei problemi.

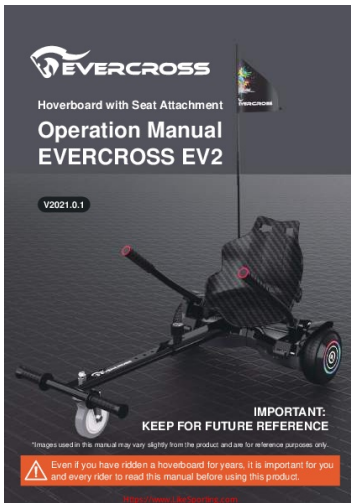
lang:it score:49 filesize: 7.73 M page_count: 24 document date: 2023-05-03



[EVERCROSS EV2 Hoverboard Operation Manual](#)

Comprehensive operation manual for the EVERCROSS EV2 Hoverboard with Seat Attachment, covering safety, operation, charging, features, and warranty.

lang:en score:41 filesize: 278.09 K page_count: 19 document date: 2021-11-20



[EVERCROSS EV2 Hoverboard with Seat Attachment Operation Manual](#)

Comprehensive operation manual for the EVERCROSS EV2 Hoverboard with Seat Attachment, covering setup, riding, safety, charging, and warranty information.

Includes detailed instructions for assembly and use.

lang:en score:40 filesize: 7.05 M page_count: 24 document date: 2021-11-20



[EVERCROSS XP9 Hoverboard User Manual & Safety Guide](#)

Comprehensive user manual and safety guide for the EVERCROSS XP9 Hoverboard and its Seat Attachment. Covers operation, assembly, charging, safety precautions, troubleshooting, and warranty information.

lang:en score:33 filesize: 7.41 M page_count: 25 document date: 2023-04-13



[EVERCROSS EV5 Hoverboard: Manuale Utente Completo per Sicurezza e Funzionamento](#)

Guida completa all'uso sicuro e alle funzionalità dell'hoverboard EVERCROSS EV5. Include istruzioni operative, consigli di sicurezza, specifiche tecniche, manutenzione e garanzia.

lang:it score:32 filesize: 654.08 K page_count: 20 document date: 2023-04-14



[\[pdf\] Instructions](#)

CASQUES SAUVER DES VIES! C1s5r42emkL m media amazon images | |||

CASQUES SAUVER DES VIES! Portez toujours un casque bien ajusté et conforme aux normes de sécurité, lors ... tences de conduite et de développer continuellement votre sens de la conduite. Ce manuel s'applique EVERCROSS Hoverboard. Afin d'éviter les dangers causés par les collisions, les chutes et les pertes d...

lang:fr score:25 filesize: 7.77 M page_count: 25 document date: 2023-04-13



[\[pdf\] User Manual](#)

¡LOS CASCOS SALVAN VIDAS! El dispositivo utiliza giroscopios electrónicos digitales y sensores de aceleración para controlar el equilibrio movimiento según centro de 91Tfi23uM0L m media amazon images | |||

LOS CASCOS SALVAN VIDAS Siempre use un casco que le quede bien ajustado y que cumpla con los estándares de uso y conservación este manual para usarlo y consultar en el futuro. Este manual se aplica al EVERCROSS Hoverboard EV5.

Para evitar peligros causados por colisiones, caídas y pérdida de control, ...

lang:es score:24 filesize: 654.71 K page_count: 20 document date: 2023-04-14