

EVERCROSS XP9

EVERCROSS XP9 Hoverboard and Hoverkart User Manual

Model: XP9

1. INTRODUCTION

Welcome to the EVERCROSS XP9 Hoverboard and Hoverkart user manual. This guide provides essential information for the safe and effective operation, assembly, and maintenance of your new product. The EVERCROSS XP9 offers a versatile riding experience, transforming from a self-balancing hoverboard to a fun hoverkart with the included seat attachment.

Equipped with a high-capacity battery and powerful dual motors, the XP9 delivers a smooth ride with speeds up to 15 km/h. Enjoy your favorite music via the integrated Bluetooth speaker and ride safely with attractive LED lights. Designed with multi-safety protections, including an upgraded motherboard and smart gyro sensors, the XP9 ensures a secure and enjoyable experience for all users.



Image 1.1: The EVERCROSS XP9 Hoverboard with the Hoverkart attachment.

2. SAFETY GUIDELINES

Your safety is paramount. Please read and understand all safety instructions before operating the EVERCROSS XP9 Hoverboard and Hoverkart. Failure to follow these instructions may result in serious injury or damage to the product.

- Always wear appropriate safety gear, including a helmet, knee pads, and elbow pads.
- Do not ride under the influence of alcohol or drugs.
- Ensure the battery is fully charged before each use, but do not overcharge.
- Avoid riding on wet, uneven, or slippery surfaces.
- Maintain a safe distance from other people and obstacles.
- Do not exceed the maximum weight limit specified in the specifications section.
- Children should only operate the device under adult supervision.
- Be aware of your surroundings and local traffic laws.
- The hoverboard is equipped with a speeding reminder; reduce speed if alerted.

3. PACKAGE CONTENTS

Carefully unpack your EVERCROSS XP9 and ensure all items listed below are present and in good condition.

- 1 x EVERCROSS Hoverboard (7 kg)
- 1 x EVERCROSS Hoverkart (5.6 kg)
- 1 x Charger
- 1 x User Manual



Image 3.1: Components for Hoverkart assembly.

4. ASSEMBLY INSTRUCTIONS

4.1. Assembling the Hoverkart

1. **Attach the Front Wheel Assembly:** Secure the front wheel assembly to the main frame of the Hoverkart using the provided bolts and nuts. Ensure all connections are tight.



Image 4.1: Inserting the bolt for the Hoverkart frame.

2. **Install the Control Levers:** Attach the control levers to the sides of the Hoverkart frame. These levers will be used for steering and acceleration/braking.
3. **Secure the Seat:** Mount the seat onto the Hoverkart frame. Ensure it is firmly attached for stability during use.
4. **Attach the Straps:** Connect the adjustable straps to the Hoverkart frame. These straps will be used to secure the Hoverkart to the Hoverboard.

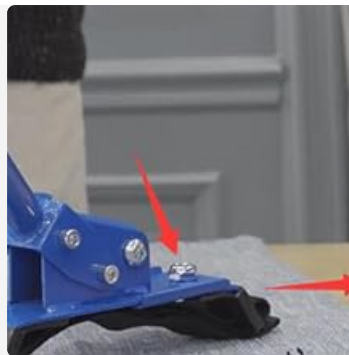


Image 4.2: Attaching the securing strap to the Hoverkart.

5. **Adjust Length:** Use the adjustable knob to set the desired length of the Hoverkart frame to accommodate different user heights. The adjustable range is typically 31-44.5 inches.

Suitable for Kid & Adult

Whatever beginner or adept, bring you more safe

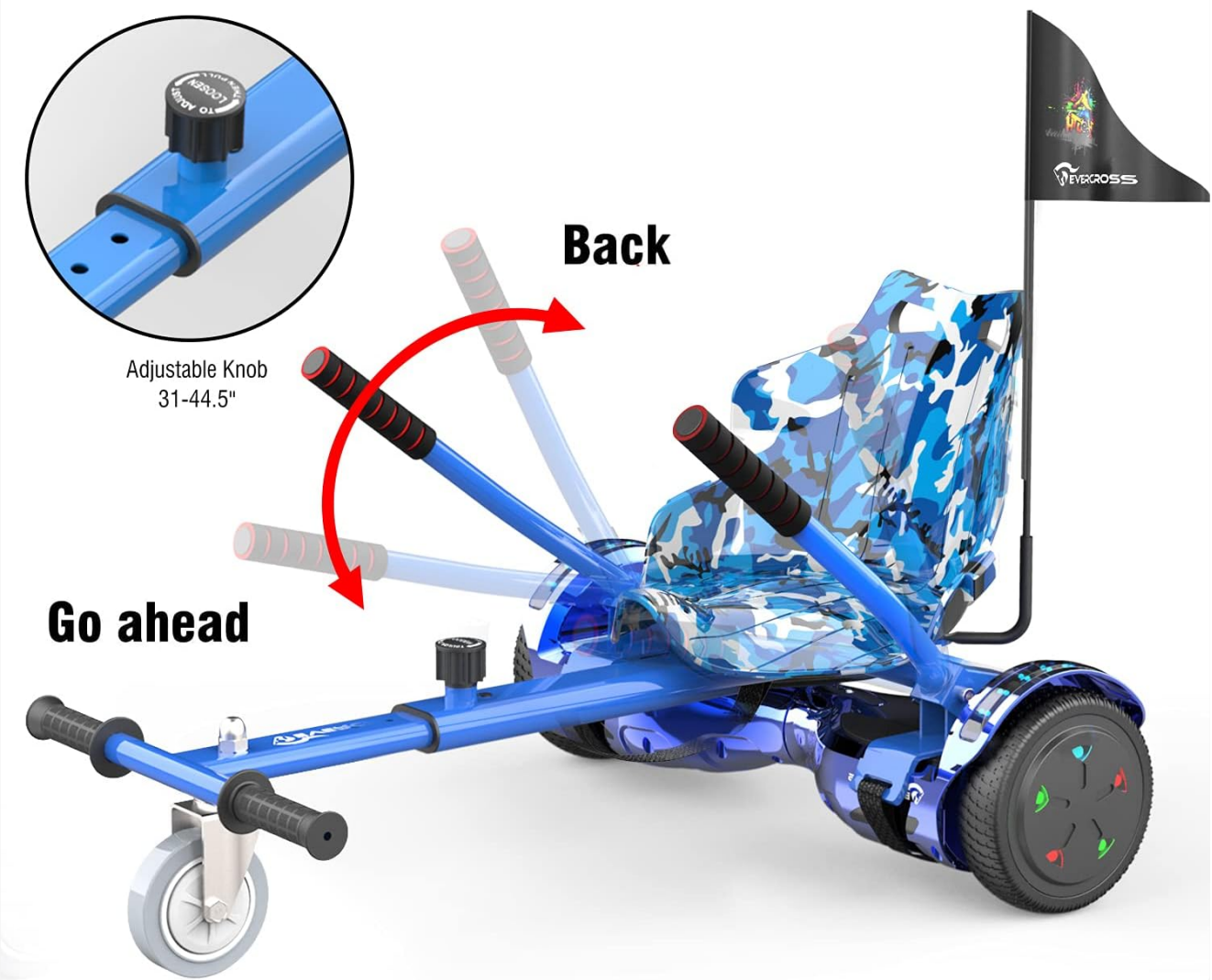


Image 4.3: Adjusting the Hoverkart length using the knob.

4.2. Attaching the Hoverkart to the Hoverboard

1. Place the Hoverkart over the Hoverboard, aligning the footpads of the Hoverboard with the securing points on the Hoverkart.
2. Wrap the straps securely around the Hoverboard, ensuring a snug fit. The rubber pads on the Hoverkart should rest firmly on the Hoverboard's footpads.



Image 4.4: Securing the Hoverkart to the Hoverboard.

3. Verify that the Hoverkart is stable and does not wobble before use.

5. OPERATING INSTRUCTIONS

5.1. Charging the Device

Before first use, fully charge the hoverboard battery.

- Connect the charger to the charging port on the hoverboard.
- Plug the charger into a standard wall outlet.
- The indicator light on the charger will change (e.g., red to green) when charging is complete.
- Do not leave the hoverboard charging unattended for extended periods.

5.2. Powering On/Off

To power on the hoverboard, press the power button located on the device. The indicator lights will illuminate. To power off, press the power button again.

5.3. Hoverboard Operation (Standing Mode)

To operate the hoverboard in standing mode:

- Place one foot on a footpad, then quickly place the other foot on the second footpad.
- Maintain balance by keeping your body upright and relaxed.
- Lean slightly forward to move forward, and lean backward to slow down or move backward.
- To turn, apply more pressure with one foot than the other (e.g., more pressure on the right footpad to turn left).



Image 5.1: The EVERCROSS XP9 can be used as a traditional hoverboard or with the Hoverkart.

5.4. Hoverkart Operation

When using the Hoverkart attachment:

- Sit comfortably in the seat with your feet on the footrests.
- Use the control levers to steer and control movement.
- Push both levers forward to move forward.
- Pull both levers backward to move backward or brake.
- Push one lever forward and pull the other backward to turn (e.g., push left lever forward and pull right lever backward to turn right).
- The Hoverkart allows for 360-degree turns and drifting.



360° rotation

Non-slip comfortable handle

Strong strap

Image 5.2: Illustrates forward and backward control using the Hoverkart levers.

5.5. Bluetooth Pairing

The EVERCROSS XP9 features an integrated Bluetooth speaker.

- Ensure the hoverboard is powered on.
- Enable Bluetooth on your mobile device.
- Search for "EVERCROSS" or a similar device name in your Bluetooth settings.
- Select the device to pair. Once paired, you can play music through the hoverboard's speaker.



Image 5.3: Enjoying music via the integrated Bluetooth speaker.

5.6. LED Lights

The hoverboard is equipped with colorful LED lights on the wheels and chassis, enhancing visibility and adding to the riding experience, especially in low-light conditions.



Image 5.4: The EVERCROSS XP9 features vibrant LED lights.

6. MAINTENANCE AND CARE

- Cleaning:** Use a soft, damp cloth to wipe down the hoverboard and hoverkart. Do not use abrasive cleaners or immerse the device in water.
- Battery Care:** Store the device in a cool, dry place. If storing for extended periods, charge the battery to about 50% every 2-3 months to prolong its lifespan.
- Tire Inspection:** Regularly check the tires for wear and tear. Ensure they are free from punctures or damage.
- General Inspection:** Periodically check all screws, bolts, and connections to ensure they are tight and secure.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Hoverboard not turning on	Low battery; Power button not pressed correctly	Charge the battery; Press the power button firmly.
Device not charging	Charger not connected properly; Faulty charger/port	Ensure charger is securely plugged in; Try a different outlet; Contact support if issue persists.
Unstable or difficult to balance	Incorrect calibration; Uneven surface	Recalibrate the hoverboard (refer to specific model instructions if available); Ride on flat, even surfaces.
Bluetooth not connecting	Hoverboard not in pairing mode; Device too far; Bluetooth off on phone	Ensure hoverboard is on; Bring devices closer; Turn on Bluetooth on your phone and re-scan.
Beeping sound during operation	Over-speeding; Low battery; Overload	Reduce speed; Charge battery; Reduce load on the device.

8. PRODUCT SPECIFICATIONS



EVERCROSS

Low Battery
Reminder



Security System
for Kids



Powerful
Dual Motor



Smart Gyro
Sensor



Speeding
Reminder



Fault Self-
detection



Shock
Absorption



Upgraded
Motherboard

Image 8.1: Key features of the EVERCROSS XP9 Hoverboard.

Feature	Detail
Model Name	XP9
Brand	EVERCROSS
Wheel Size	6.5 inches
Max Speed	15 km/h (approx. 9.3 mph)
Battery Type	Lithium Polymer (4.0 Ah)
Range per Charge	10-15 km (approx. 6.2-9.3 miles)
Hoverboard Weight	7 kg (approx. 15.4 lbs)

Feature	Detail
Hoverkart Weight	5.6 kg (approx. 12.3 lbs)
Material	ABS Plastic (Frame), Rubber (Tires)
Recommended Age Range	Child
Special Features	Bluetooth Speaker, LED Lights, Smart Gyro Sensor, Fault Self-detection

9. WARRANTY AND SUPPORT

EVERCROSS products are designed for quality and durability. Your EVERCROSS XP9 Hoverboard and Hoverkart come with a standard return policy of 30 days from the date of purchase, allowing for refunds or replacements in case of defects. For technical support, warranty claims, or any questions regarding your product, please contact EVERCROSS customer service. Refer to the contact information provided with your purchase documentation or visit the official EVERCROSS website for the most up-to-date support details.

Important: Keep your purchase receipt as proof of purchase for warranty purposes.

© 2025 EVERCROSS. All rights reserved.

For more information, visit [EVERCROSS Store](#)

Documents - EVERCROSS – XP9



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

HELMETS SAVE LIVES! Your Hoverboard Seat Attachment should be properly installed onto your EVERCROSS XP9 as shown below. Your comes with a built in lithium ion C1w2TBXot8L media amazon images | C1w2TBXot8L ||| HELMETS SAVE LIVES Always wear a properly fitted helmet that complies with safety standards when yo ... pe Working temperature Battery charger Input Battery charger Output Battery Type Bluetooth Speaker **XP9** 605 x 220 x 560 mm 584 x 186 x 178 mm 6.5kg 14.3lbs hoverboard 14kg 30.9lbs hoverboard ... lang:en score:33 filesize: 7.41 M page_count: 25 document date: 2023-04-13

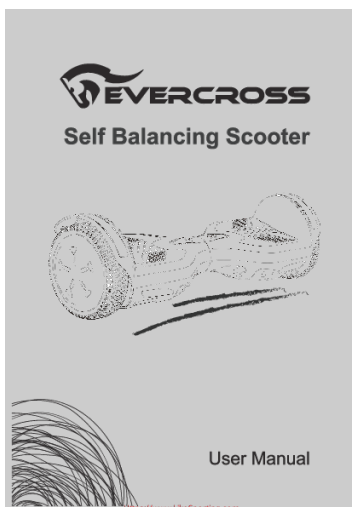


[\[pdf\]](#)

Manuale utente EVERCROSS Hoverboards con sedile Self Balance Scooter Hoverkart 6 5 Hover Board Altoparlanti Bluetooth e LED Go Kart Bambini Amazon it Sport tempo libero C1b0ltdAIIl m media amazon images I |||

CASCHI SALVARE VITE Indossa sempre un casco adeguatamente montato e conforme agli standard di sicurezza quando guidi il tuo hoverboard. Ingresso caricabatteria Uscita caricabatteria Tipo di batteria Altoparlante Bluetooth **XP9** 605 x 220 x 560 mm 584 x 186 x 178 mm 6.5kg 14.3 lbs hoverboard 14kg 30.9 lbs hoverboard ...

lang:it score:33 filesize: 7.73 M page_count: 24 document date: 2023-05-03

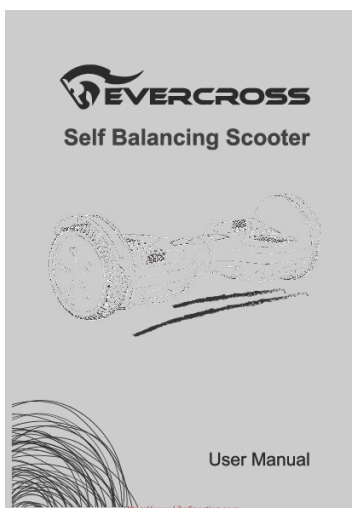


[\[pdf\]](#) User Manual

EVERCROSS XP9 Hoverboard XP10 User Manual 5667cb00623a59baa7eafff7e0842bb1 img staticcdj |||

...

lang:it score:27 filesize: 7.68 M page_count: 18 document date: 2021-10-25



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

EVERCROSS XP10 Hoverboard XP9 User Manual 31522398ebb2fa2f941af2888ce81db3 img staticcdj |||

...

lang:it score:27 filesize: 5.98 M page_count: 18 document date: 2021-10-25

GARANTIE

Dieses Produkt wird mit einer 30-tägigen eingeschränkten Ersatzgarantie für Herstellerfehler geliefert. Dazu gehören Defekte am Motor, am Akku des Kreiselsensors usw.

Die folgenden Bedingungen umfassen die Voraussetzungen und den Umfang unserer Garantiebedingungen:

1) Die Garantie deckt keine Überladung oder Schäden aufgrund unsachgemäßer Wartung des im Gerät installierten Lithium-Ionen-Akkus ab. Die Garantie erstreckt sich nicht auf Reifen und andere Teile, die als Verbrauchsmaterial gelten, leicht brechende Teile wie Glas oder Kunststoff und Defekte, die auf normale Verwendung beruhen.

2) Es werden keine Kosten für die Weise, die Sie die Garantie in unserer Erweiterung die defekten Teile reparieren oder kostenlos durch funktionstüchtige Teile ersetzen. EVERCROSS behält sich das Recht vor, das Produkt gegen ein gleichwertiges Ersatzprodukt auszutauschen, wenn das eingesetzte Produkt nicht innerhalb angemessener Zeit oder zu angemessenen Kosten repariert werden kann.

3) Der Gewährleistungsanspruch erfüllt, wenn Reparaturen oder sonstige Arbeiten von nicht autorisierten Personen vorgenommen werden oder wenn das Produkt mit Zusatzteilen oder Zubehör ausgetauscht sind, die nicht von EVERCROSS produziert werden.

4) Aktiviert Garantie führen weder zu einer Verlängerung der Garantiefrist, noch lösen sie eine neue Garantiefrist aus. Die Gewährleistungsfrist für eventuell eingebrachte Ersatzteile endet mit der Gewährleistungsfrist für das gesamte Produkt.

5) Wir können die Garantie für Ersatzansprüche wegen äußerlich verursachter Schäden, sind ausgeschlossen, soweit keine zwingende gesetzliche Haftung besteht.

EVERCROSS kann alle Serviceansprüche abwehren, die nicht von der Garantie abgedeckt sind. Bitte kontaktieren Sie support@EVERCROSS.eu für Preise und Verfügbarkeit von Reparaturen außerhalb der Garantie.

[\[pdf\]](#)

GARANTIE El dispositivo tiene un sistema de estabilización dinámica inercia incorporado que puede ayudar con el equilibrio cuando se mueve hacia adelante y hacia C1U3Ku82tCL m media amazon images |||

GARANTIE Dieses Produkt wird mit einer 30-tägigen eingeschränkten Ersatzgarantie für Herstellerfehler g ... acin del asiento de Hoverboard85 Montaje del Accesorio del Asiento86-87 Instalación de su Hoverboard **XP9**87-89 Antes de Usar y Usar Su Hoverboard90-93 Controles y Pantalla94 Carga de Su Hoverboard95 Lim... lang:de score:21 filesize: 7.76 M page_count: 27 document date: 2023-04-13

CASQUES**SAUVER DES VIES!**

Portez toujours un casque bien ajusté et conforme aux normes de sécurité, lorsque vous conduisez l'hoverboard.



PORTEZ CORRECTEMENT:
Assurez-vous que votre casque couvre votre front.



PORTEZ INCORRECTEMENT:
Le front est exposé et vulnérable aux blessures graves.

[\[pdf\]](#) 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 ... ent Recharge de batterie Entre Recharge de batterie Sortie Type de batterie Haut-parleur Bluetooth **XP9** 605 x 220 x 560 mm 584 x 186 x 178 mm 6.5kg 14.3 lbs hoverboard 14kg 30.9 lbs hoverboard...

lang:fr score:21 filesize: 7.77 M page_count: 25 document date: 2023-04-13

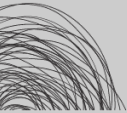
Self Balancing Scooter

[\[pdf\]](#)

EVERCROSS XP9 a6eeb01821c37c696847626b5ec5e27b img shoplazza |||

...

lang:fr score:18 filesize: 8.73 M page_count: 18 document date: 2021-08-09



User Manual