

www.IOHAWKWORLDWIDE.com



IO Hawk present to Justin Bieber one of the devices and he was ... IO Hawk sold overnight more than 8,000 units in the US and the hype begins.



My first @official_iohawk lesson. Gets yours iohawkworldwide.com Promo

Code: Yqrp2p 20% Off

#iohawkworldwide



IOHAWK WORLD WIDE



INVESTED 10K ROI: 150 MILLION 2015-2017





After the Hoverboard Revolution the IO HAWK NXT Skates bring the next step in the personal eMobility! The two self balancing Hoverskates with extra wide wheels create a totally new feeling to drive, which can be easily learned within 10 minutes. Thanks to the integrated Auto-Balance function, which keeps both the skates upright and even, the stepping on and off is very simple. Due to the independent control of both skates, the driving can be much more versatile as with a regular hoverboard. With the handy connecting pole



you can modify your skates to work as a hoverboard quick and easy. This does not only give you some variety, it also helps you to learn how to drive, in case you do not have any experience with self-balancing vehicles yet. The IO HAWK Skates are powered by two Lithium-Ion batteries and carry you 8km far, with a maximum speed of 12 km/h. The charging takes only around 2 hours, so the fun can continue after just a short break. Should the skates have a low battery during your ride, you can easily transport them, thanks to their low weight of only 3.3kg and the integrated carry handles. Additionally, you will find inside of the rubber bumpers at the front and the back of the skates LED lights, which ensure that you will not be overseen in the dark.

ARE U READY FOR THE NEXT STEP?







The two independently controllable IO HAWK Skates allow a more versatile driving as with a regular hoverboard. Two Lithium-Ion batteries take you 8km far, with a maximum speed of 12 km/h.

IO HAWK Skates are equipped with an Auto-Balance function, which keep both the skates standing upright, even if there is no driver standing on it. This allows you to step on and off easy and simple. The IOHAWK Skates come with a connecting pole, which can be installed quick and easy to the skates. This way you transform your two single skates into one hoverboard. This is not only a 2in1 solution, but may ease the learning for beginners to get used to the feeling of driving a self-balanced vehicle.



Inside of the rubber bumpers, which protect the skates against scratches, are LED lights located that make sure that you will not be overseen in the dark. It also shows you the current status of the battery.



Next to the front +back bumpers, there is another set of bumpers on the sides, which are both protectors and carry handle. This allows you to take your skates easily to any places.



With its light weight of only 3.3 kg per Skate it is easy to transport.



Whats New

We have changed everything the NXT Skates give you the freedom of new riding capabilities, individual foot movements and new terrain concurring. We also took it to a NXT level by giving you the option to connect the two individual skates and transform them into the best hoverboard you have ever experienced. Due to new self balancing technology and the light weight design this combination makes for a practical way to enjoy the IOHAWK NXT daily.

How It Works

NXT Skates are two self balancing boards that work individually to give you a fun way to move around, using new self balancing technology that allows the skate to stand in a leveled position to make it easy to step on and off. Once you are on, it is like floating around. Effortlessly change your body direction and you can glide to your desired direction. It allows you to move your feet individually to create exciting riding patterns. If you happen to be having too much fun and loose track of your battery life, it's notting to worry about, this light weight design has a built in strap allows you to carry around each skate individually.



How dynamic stabilization works in practice..

The IO HAWK is a self-balancing mobility device for humans, because different to a car it has only two tires. The special thing about it: It is able, to stand upright by itself. To move forward or backward with the IO HAWK, the driver leans slightly forward or backward. To move left or right, the driver simply turns left or right. The ability of self-balancing, is the most fascinating property of the IO HAWK and the key of controlling him. To understand how the system works, it is useful to take a look at Kamens model for the device - the human body. If you stand up and lean so far forwards that you loose your balance, you normally don't fall onto your nose. The brain knows when you are not in balance, as the fluid in your inner ear moves. So your brain lets you put a foot forward to prevent you from falling. As long as you lean forward, your brain will cause this action. Instead of falling, you do one step after another.



Specifications	
Maximum speed	12 km/h
Maximum Range	8 km
Turning Radius	0*
Dust- & Splash Resistance	IP65
Battery	Lithium-Ion 54Wh each Skate
Charging Voltage	AC 100-220V / 50-60 Hz
Storage Temperature	0°C - +40°C
Charging Temperature	0°C - +40°C
Operation Temperature	-10°C-+40°C
Certifications	CE, FCC, RoHS
Measures (each Skate)	22,7 x 15,5 x 11,3 cm
Weight (net)	3.3kg each Skate
Loading weight (max)	100 kg total
Wheel diameter	3.5 Zoll

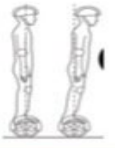












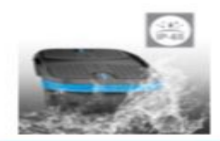


Controlled by your body's center of gravity.

Range of up to 8 km.

Maximum speed 12km/h.

Battery charging time 2 hours maximum.





The IO HAWK Skates are certified with IP65 dust-and splash-resistance. So a short rain will not stop you and you IO HAWK Skates.

The IO HAWK Skates have two rubber platforms, which take care of your save stand. The device works with gyroscoped and accelerometers, which are controlled by your body's center of gravity.







6-10 KM/H

SPEED OF THE IO HAWK



</> 3-5 MIN.

TO LEARN DRIVING



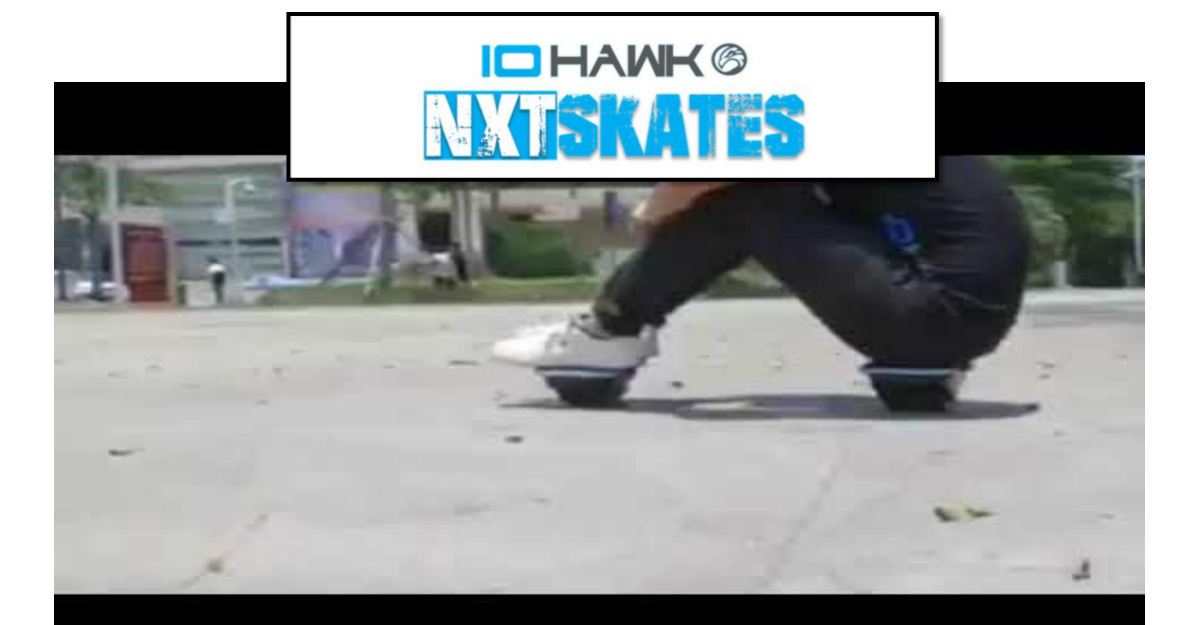
16-19 KM

DISTANCE



2-3 HOURS

BATTERY CHARGING TIME





Distribution Pricing

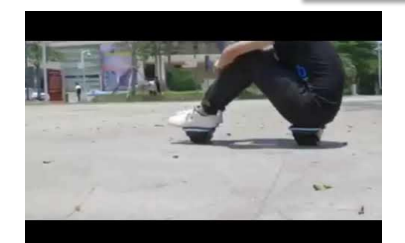
Number Of Units	Price Per Units
10-30 Unit	\$425 USD PER UNIT
30-100 Units	\$400 USD PER UNIT
100 Units	\$375 USD PER UNIT
110-300 Units	\$350 USD PER UNIT
300-500 Units	\$350 USD PER UNIT
500-1000 Units	\$325 USD PER UNIT
>1000 Units	\$300 USD PER UNIT



CELEBRITY ENDORSED













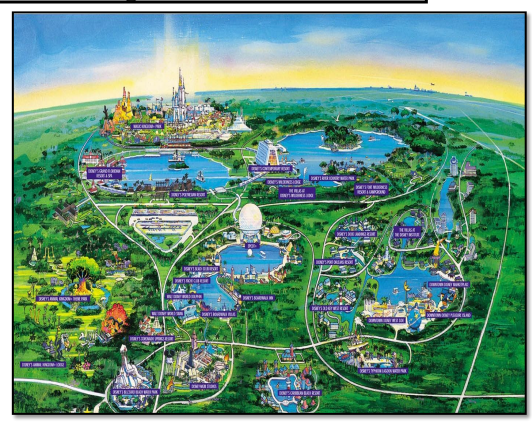






Theme Park Mobility Device

- Charging Stations, Boosted Sales, Security / Park Associates, Marketing And Promotions, Promotional Usage, Designated Skate Park
- Plants Or Fairgrounds (Halls)
- Outdoor-Fun For Cameraman
- (TV / Film Production)
- Advertising And Events
- Eye Catcher For Promotions
- Theme Parks And Park Security
- Airports And Airport Security
- Hotel & hospitality industry
- Open-House-Events & Incentives





www.IOHAWKWORLDWIDE.com