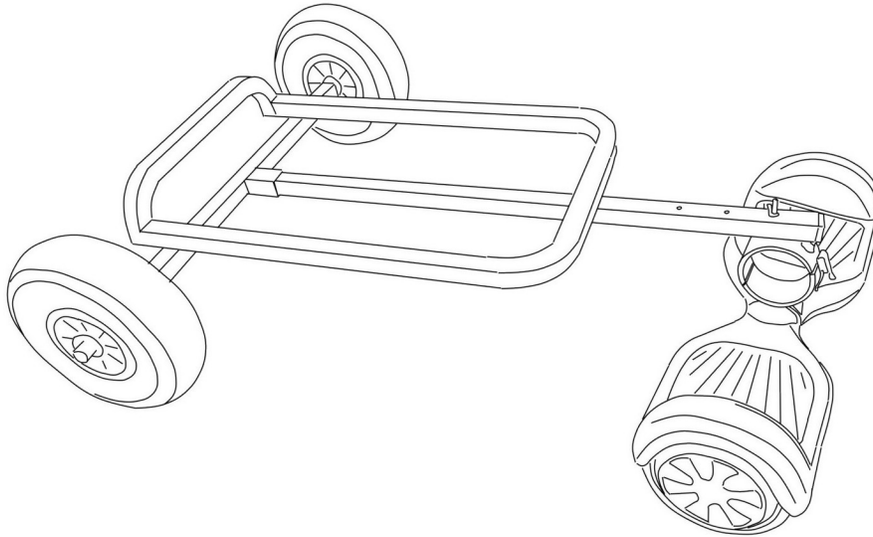


Sit-On-Attachment for Hoverboard Self-Balancing Electric Scooter - HoverSeat .



We created the HoverSeat to solve the problems typically associated with standing on hoverboards and we have created a new, fun mode of transport that virtually anyone can drive without fear of falling. As well as being easy for any age to steer and operate, the HoverSeat is comfortable, versatile and has many practical uses. No more falling off when the hoverboard hits a crack or bump in the pavement - and sitting is far safer than standing.

The HoverSeat is a light aluminum frame which fits easily in the trunk of the car. When you want to use it, simply attach it to the bar in the center of your hoverboard with the specially adapted patent pending clamp.

- Attach your favorite beach chair to the platform, relax, and drive! Perhaps you prefer a folding boat chair, a cooler, a storage box with a cushion, or something else? Any box or seat that can stand on a flat surface and is strong enough to support your weight can be installed on top of platform.
- Navigate the hoverboard using only your feet; it can even reverse. This HoverSeat can be used on or off-road, and can ride over grass, gravel, and packed sand when attached to large 10" wheels hoverboard.
- HoverSeat is ideal for a cooler box that is strong enough to sit on. Use HoverSeat to tow a wheeled cart and then transport bags, boxes, groceries, or a paddle board, or use it to transport heavy or awkward tools. The hoverboard sit-on attachment is strong enough to pull a kayak down to the beach.
- Use HoverSeat to transport your hoverboard back home or back to the car when battery is discharged.

Thank you for purchasing sit-on-attachment for hoverboard HoverSeat. Please see YouTube videos available on a web page where you had purchased this product for additional information, set up and tips.

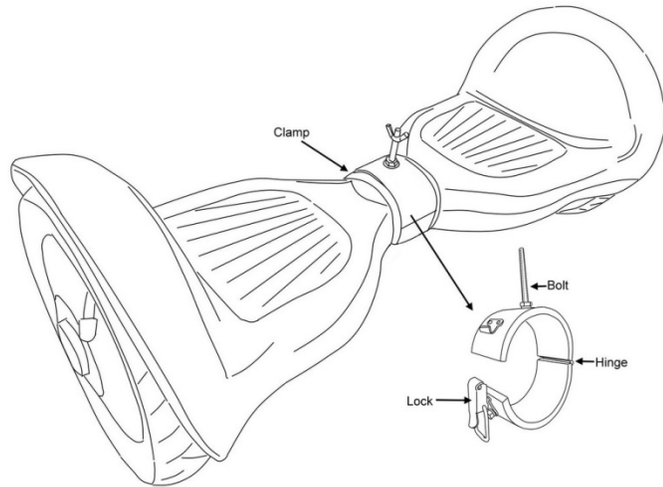
IMPORTANT: Please make sure all bolts are properly tightened and there are no loose parts before using HoverSeat. To avoid fall and injury, please make sure that seating arrangement that you are using with HoverSeat are securely connected to frame with optional adjustable tie downs or straps. If it a beach chair, it must be secured with provided Velcro straps. If you attaching a cooler or storage box, please use optional tie down and make sure cooler is not moving on top of frame, can't flip backward, and securely attached.

Sit-On-Attachment for Hoverboard Self-Balancing Electric Scooter - HoverSeat .



Do NOT stand on HoverSeat while riding. Do NOT ride on hoverboard standing with HoverSeat attached. Do NOT overload, max weight is 230lbs. Do NOT ride on a roads were cars are present. Be always prepared to stop. Helmet, knee and elbow pads are required while riding hoverboard sit-on attachment.

ASSEMBLY: To assemble, first secure axle tube to main frame with provided bolts. Then insert forward pull tube into adaptor welded to the axle, and secure with bolt, as well as to front part of main frame. Slide wheels over axles and secure with spring pins. Install clamp over middle section of hoverboard and secure with lock looking forward. Clamp should be able to rotate around hoverboard middle. Slide bolt on top of clamp through hole in forward pull tube and secure with provided wing nut.

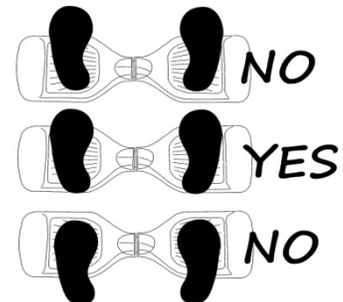


Attach seating of your choice to the HoverSeat.

We recommend regular beach chair for best comfort. Inexpensive low profile beach chair sold at most retailers around \$10-\$15 will work just fine for this purpose. Secure front leg of beach chair to sit-on attachment with provided Velcro strips, so that chair will not move on top and can't flip backward when moving. For best safety secure seating to platform with optional tie downs or straps. Do not use stretchable bungee cords or rubber cords.

RIDING: Self-balancing hoverboards have pressure sensitive pads on top. Pads will register pressure when person is standing on top of hoverboard with both feet. To ride hoverboard while sitting, firmly place both feet on pads. No need to press hard, just simply place both feet on pads, so that feet are touching both pads all the time. Weight of the feet should be enough to engage sensors. If hoverboard keeps vibrating, then it possible that you might need optional ankle weights on both feet to create enough weight to engage sensors. Keep feet flat against the pads and do not lift feet while riding sit-on attachment until complete stop.

To start forward movement, slowly tilt feet forward without lifting sole from pads. To stop or reverse, simply tilt feet backward. If hoverboard starts vibrating, that means you are not holding both feet flat on pads. Make sure you are not lifting soles of your feet while tilting them forward. Start riding slowly and then try to stop, just to get feeling how to operate safely. Do not go fast at first, learn how to move forward and stop. Hold on to chair in case if hoverboard stop suddenly, as you might slide forward in this case. To make turns, simply tilt only one foot toward direction you want to turn. There is might be short learning curve to operate HoverSeat, but generally anyone can do it.



QUICK TIP: To make operating HoverSeat easier while sitting in a low chair, re-calibrate your hoverboard such way that pads tilted toward you instead of being horizontal. Most hoverboards can be re-calibrated with pads being under angle. To do that, tilt hoverboard toward you and press Power button for 2-4 minutes, until beep or lights blink. Then turn hoverboard off and back on, and now hoverboard normal operating position will be with pads being under angle instead of being horizontal. You can always re-calibrate back to horizontal pads for riding hoverboard while standing on it. **IMPORTANT!!! DO NOT TOUCH PADS WHILE RE-CALIBRATING HOVERBOARD. THAT WILL PERMANENTLY DAMAGE PADS SENSORS.**