

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

Thank you for purchase of HoverSeat Deluxe hoverboard attachment. 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. HoverSeat is great for roaming around gated communities, parks, streets and even pulling some heavy loads around.

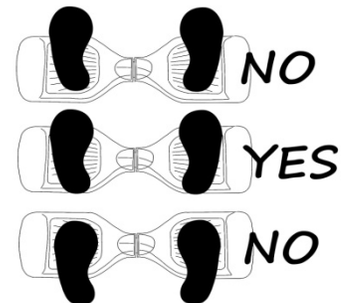


Please make sure all bolts are properly tightened and there are no loose parts before using HoverSeat.
PLEASE GO SLOW WHILE LEARNING! Do NOT stand on HoverSeat while riding. Do NOT ride on hoverboard standing with HoverSeat attached. Do NOT overload, max weight is 230lbs. Do NOT ride on a roads were cars are present. Be always prepared to stop. Helmet, knee and elbow pads are recommended for additional safety.

ASSEMBLY: 1. Insert main pull tube into short axle tube receiver in a middle of axle. Install bolt through matching holes. Tighten all nuts only after all screws were installed. 2. Place seat frame on top of assembled together axle and pull tube. Drive 2 bolts through matching holes in seat frame rear and axle. There is a thread inside each of axle holes. 3. Slide a handle bar add-on over front of pull tube. Drive bolt through all 3 part; front of seat frame, tube of add-on and pull tube, to secure all 3 together. 4. Tighten all nuts. Tighten thumb bolt on add-on tube. 5. Slide wheels over ends of axle, then large washer, smaller washer, spring washer and then tighten bolt. Both wheels should rotate freely on axles. 6. Install molded seat on top of seating frame. Use provided spacers. To lower seat, place spacers under frame. To raise seat, use spacers on top of frame. 7. Slide handle bar stem into add-on vertical tube and tighten with quick release lock. Adjust nut on quick release lock to make sure handle bar does not rotate and stay rigid. 8. Install clamp bolt through hole in front of add-on and secure with large thumb nut. Do not tighten thumb nut. Clamp should rotate freely. 9. Wrap clamp over hoverboard middle and secure with latch facing forward.

RIDING: Self-balancing hoverboards have pressure sensitive foot pads on top. Foot 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. Keep feet flat against the pads and do not lift feet while riding until complete stop. Go slow while learning. To start forward movement, slowly tilt feet forward without lifting sole from pads. Keep feet flat. 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 HoverSeat ride more comfortable, re-calibrate hoverboard with footpads angled toward rider. Tilt hoverboard footpads 10-15 degrees toward attachment, then press and hold Power button for 5-10 seconds, until it beeps or lights blinks. Release power button. Turn hoverboard off and back on. You can always re-calibrate back to horizontal pads for riding hoverboard while standing on it. Do not touch footpads while re-calibrating hoverboard as it might damage it.



WARNING: EXERCISE CAUTION AND COMMON SENSE WHEN RIDING. The user of this product assumes all risks associated with its use. Rider assumes all risks associated with activity. Make sure the environment is safe for riding. Make sure all bolts are secure. Inspect clamp for cracks or damages. Use all necessary body protectors. MUST wear helmet, knee, elbow pads, wrist guard, exercise full caution when driving, be prepared to stop. Do NOT operate where people or cars might be present. Do NOT ride on slopped areas. Do NOT overload. Do NOT race. Do NOT lift feet of pads while driving. HoverSeat is not disability vehicle transportation. This product should not be used by persons without excellent vision, balance, coordination, reflex, muscle and bone strength or good decision making capability. This product should not be used by minor without adult supervision. This product should not be used by persons unwilling or unable to take responsibility for their own action. To minimize assumed risks, the user must wear helmet, elbow and keen pads and appropriate shoes. Do not operate this product in traffic, wet, froze, oily or unpaved surfaces. Avoid uneven surfaces, chuckholes, cracks and obstacles. Periodically inspect all components to make sure there are no loose bolts or connections.