

# User Manual

**GYROCOPTERS**  
**HOVER KART X4**  
FITS ALL 6.5, 8, 10 AND ALL TERRAIN HOVERBOARDS



Hoverkart is an accessory that transforms your hoverboard into a Hover seat, three-wheeled vehicle that is stable and maneuverable.

### **HOVERKART Features:**

1. Compatible with 6.5-inch, 8-inch, 8.5 inch and 10 inch two-wheeled hoverboards
2. The HOVERKART comes with dual shock absorber and a 6-inch tire, which makes it good for off-road rides, along with excellent balance ability and control performance, it is a more enjoyable experience

### **How to set up:**

1. Attach the wheel to the pedal frame (figure 1) using four of the provided M8 screws. Separately put each screw into the four holes on the pedal frame with M8 lock nuts and washers through each, attaching the wheel on the other side of the frame (figure 2).
  - a. In order to do this, hold each screw in place with the provided Allen key as you tighten the nut for each screw on the other side



Figure 1



Figure 2

2. Direction control lever: separately put the direction control lever into the base (figure 3) making sure the holes align for both sides. Then put the remaining M8 screw and lock nut through the holes, tightening the M8 nut with the wrench and Allen key, as done in step one (figure 4). Match the right handle bar to the right side, double-checking by making sure the arm bend in each arm faces inward.



Figure 3



Figure 4

3. Unclasp the "Quick Release" of the base stand (figure 5), then insert the assembled pedal frame into it and adjust the length as desired, using the "Quick Release" again to tighten firmly
4. Attaching the seat: line up the seat with the corresponding holes on the base between the handle bars, putting a M6-6x14 screw in each hole, securing with the nuts and tightening with the Allen key and wrench (figure 6 & 7)

FIGURE 5



FIGURE 6



FIGURE 7



5. Use the straps (figure 8 & 9) to attach the assembled HOVERKART to your desired hoverboard and once the full assembly is complete (figure 10), begin riding!

FIGURE 8



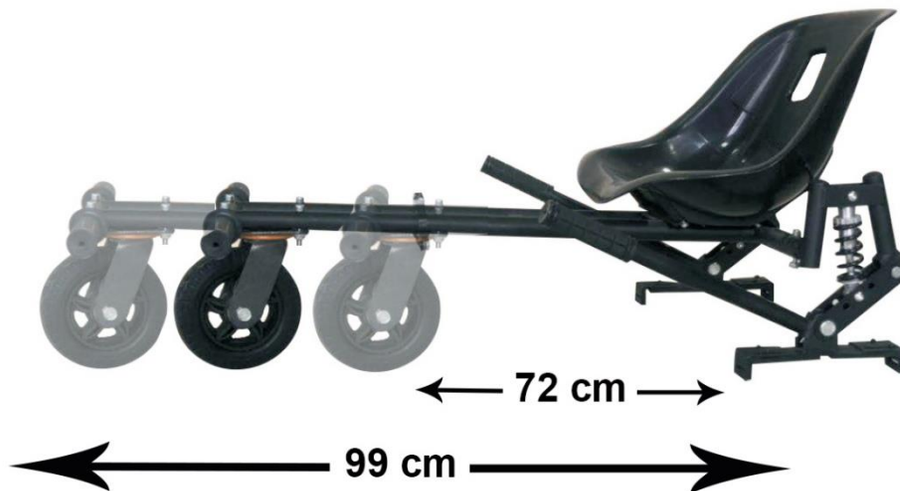
FIGURE 9



Figure 10



#### HOVERKART Adjustable Length



#### HOVERKART Use

1. Forward: Push steering handle bars down to go ahead
2. Backward: pull steering handle bars up to go back, or brake

3. Turn left: pull left steering handle bar up and push the right bar down
4. Turn right: pull right steering handle bar up and push the left bar down

## WARNING

1. Make sure hoverboard is turned **off** before attaching HOVERKART and sitting
2. Make sure the environment is safe for riding. Please make sure all bolts are properly tightened and there are no loose parts before using the HOVERKART. It **MUST** be secured with the provided Velcro straps and make sure the tire pressure is appropriate
3. **MUST** wear a helmet, knee pads, elbow pads, wrist guard, and exercise full caution when driving, be prepared to stop
4. Must be age 4+ for usage with adult supervision

## Customer Service

If you have any issues or questions, feel free to contact us:  
[support@gyrocopters.ca](mailto:support@gyrocopters.ca)



Thank you for your most recent purchase.

If you are happy with our product, we would love to hear your feedback.



Once you have completed your feedback, please email it to [sales@gyrocopters.ca](mailto:sales@gyrocopters.ca) to receive a discount coupon towards your next purchase.

If you are not satisfied, we are not happy.  
Please contact our customer service team to review your order:  
Customer Service email: [sales@gyrocopters.ca](mailto:sales@gyrocopters.ca)

For Warranty Details, Please contact our support team at: [support@gyrocopters.ca](mailto:support@gyrocopters.ca)

IMGadgets is committed to provide the best quality of products for you.  
We appreciate your business and are eager to provide excellent customer service to you.



[sales@gyrocopters.ca](mailto:sales@gyrocopters.ca)



647.997.4976