

RCB Go Karts for Hoverboard Hover Kart for Self Balancing Scooter User Manual

Home » RCB » RCB Go Karts for Hoverboard Hover Kart for Self Balancing Scooter User Manual





Hoverboard Pro

Contents

- 1 HOVERCART MANUAL
- 2 Operation Instructions:
- **3 BOX CONTENT**
- 4 Assembly illustration
- 5 Documents /

Resources

6 Related Posts

HOVERCART MANUAL

Safety Guide

- 1. This product is based on a self-balancing scooter. And the speed limit is 12KM/H. Please slow down before hearing the alarm sound.
- 2. For your and others' safety, please don't either accelerate the kart kit to high speed suddenly or stop suddenly.
- 3. The safety speed is 10KM/H. When the speed is over 12km/h, the kart kit will be out of control for 0.3-0.5s and the user can't apply the brakes immediately. So please do not ride it at the limit speed, otherwise, there may be injury or property loss.
- 4. The MAX load of this kart kit is 100kg.
- 5. People less than 12-year-old and over 60-year-old are not allowed to use the kart kit.
- 6. Please do not ride this kart kit on rainy days or on wet ground.
- 7. Please do not ride on a slope (over 15°).
- 8. This device is only for entertainment. Please follow local laws and regulations.
- 9. Please do not ride it in crowded places.
- 10. Teenagers are not allowed to ride the kart kit without an adult companion. It will take you a couple of minutes to control this kart kit. Please be careful if you are a starter. If you do not follow the safety guidelines, it may cause a rider or a third party physical injury or property loss. We are responsible for the product's quality. If any physical injury or property loss is caused by the wrong operation, we won't be held responsible.

Operation Instructions:

- 1. Pushing forward both left and right handles makes the Kart Kit go forward.
- 2. Pulling back both the left and right handles makes the Kart Kit go backward.
- 3. Pull back the left handle, the kart kit will turn left.
- 4. Pull back the right handle, the kart kit will turn right.

(**Note:** Before switching it on, adjust the handles to make sure the scooter is at the horizontal level, to avoid fast-moving forward once it turns on. Before switching it off, lift the kart to make the scooter in a state of no burden, then turn it off).

BOX CONTENT

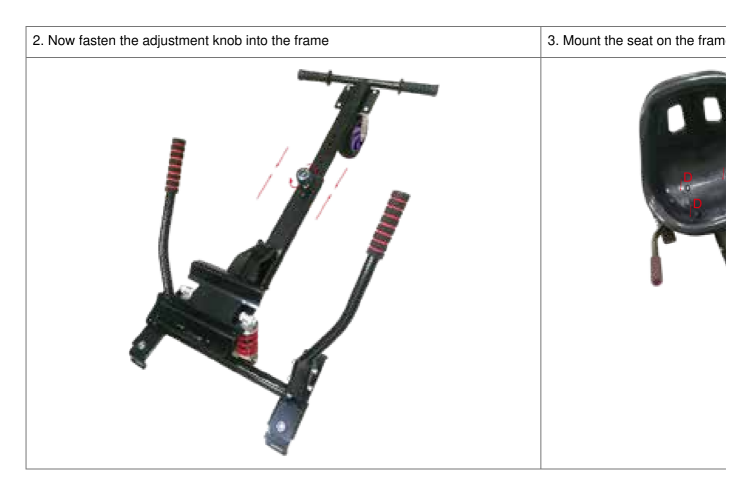


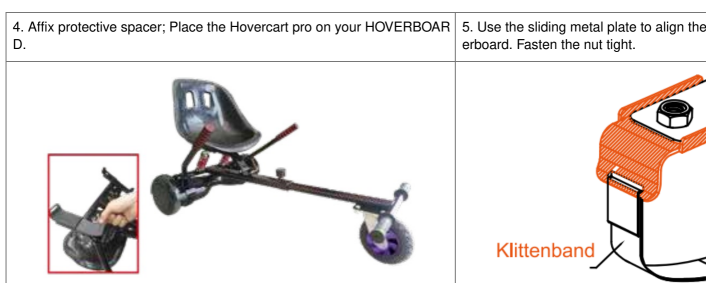
Assembly illustration

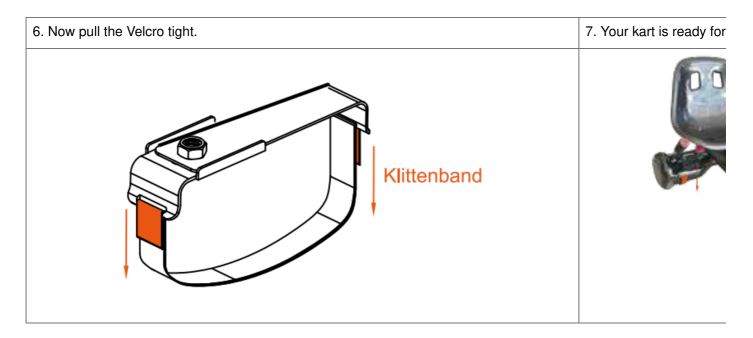
- 1. Mount the handles on the frame on both sides with nuts A and bolts B.
- 2. Fix the shock absorber with screws C and D.
- 3. Fix the front wheel with screws E and F.











Documents / Resources



RCB Go Karts for Hoverboard Hover Kart for Self Balancing Scooter [pdf] User Manual Go Karts for Hoverboard Hover Kart for Self Balancing Scooter

Manuals+,