



INSTRUCTION MANUAL

***NOTE: Hoverboard not included**

USER CARE GUIDE

Hoverkart helps you to transform your hoverboard into a seated, stable three-wheeled vehicle. The Hoverkart can be used for various size hoverboards, engaging the attached belt/strap. The Hoverkart has an adjustable bar, to suit a variety of ages and sizedriders.

RIDING METHOD:

Moving Forward & Backward:

Sit on the Hoverkart. Using both hands, hold the operating handles, pressure forward at the same time, the kart will move forward. When you want to brake, pressure in the reverse to aid stopping the Hoverkart.



Moving Forward

Turning Left & Right:

To turn right, the left handle should be in the lowered position and the right handle should be in the raised position.

To turn left, the right handle should be in the lowered position and the left handle should be in the raised position.



Turning Right

MAINTENANCE FOLLOWING EACH USE:

Clean the Hoverkart removing dirt and debris with a soft, damp cloth. Dry the Hoverkart when wet. Store the Hoverkart indoors in a dry area. Do not store the Hoverkart outdoors or subject to direct sunlight & UV rays, for a long period.

ASSEMBLY GUIDE

CONTENTS:



Parts:

- | | |
|---------------------|----------------------|
| 1. Hoverkart Wheel | 4. Main Chassis |
| 2. Seat | 5. Control Handles |
| 3. Chassis Extender | 6. Hoverboard straps |



Fixings & Tools:

- A - Long bolts
- B - Big Washers
- C - Spanner
- D - Nuts big
- E - Allen Key
- F - Nuts small
- G - Small Washers
- H - Small bolts

ASSEMBLY INSTRUCTIONS:

Step 1.

Attach Control Handles (5) to the rear of the main chassis (4) with Long Bolts (A) & Nuts (D) using Allen Key (E) and Spanner (C).



NOTE: Ensure Control Handles are attached curving outwards away from the center (see fully assembled image for reference).

Step 2.

Attach Seat (2) to seat plate of main chassis (4) with Small Bolts (H), Small Washers (G) & Nuts (F) using Allen Key (D).



Step 3.

Insert Chassis Extender (3) into Main Chassis (4)



Step 4.

Attach the wheel (1) to the end of the chassis extender (3) using Long bolts (A), Big washers (B) & Nuts (D) using the Spanner (C) and Allen Key (E).



Step 5.

Attach Hoverkart to a hoverboard under the seat using the Adjustable Straps (6).



NOTE: Hoverboard to included.

Fully Assembled Hoverkart with Hoverboard:



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