

Need help?

If you cannot figure out how to mount it on your saddle, contact us or go to your trusted orthopedist.

Assistance: +34 679 82 64 72

Email: info@mooevo.com

Hoverboards

We recommend Hoverboards with good autonomy and power, although it can be used with anyone:

Recommended power: at least 700w

Compatible shapes (Lamborghini model needs an adapter, please consult)

RECOMMENDED TYPES OF HOVERBOARDS

Classic / Original

RECOMMENDED



10 inch Inflatable

RECOMMENDED



Hummer Type

RECOMMENDED



Lamborghini Style

ADAPTER NEEDED



Included in Mooevo Kit

- 1 x Central bar
- 2 x Side branches
- 2 x Footstep brackets
- 2 x Clamping caps
- 3 x Hoverboard adjustment straps
- 1 x Screw kit



Not included accessories

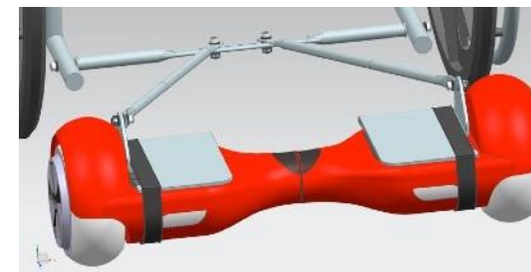
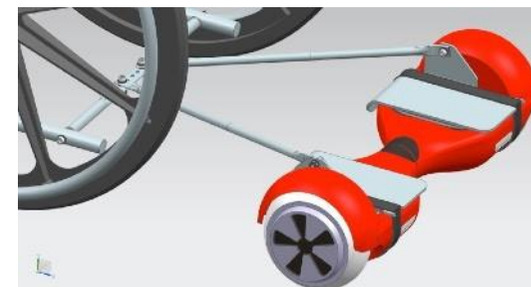
- Screwdriver wrenches
- Wheelchair (item to be transported)
- Hoverboard

MOOEVO

Assembly Instructions.

To ensure correct installation, check out our assembly videos:

<https://youtu.be/flwaR54KK40>



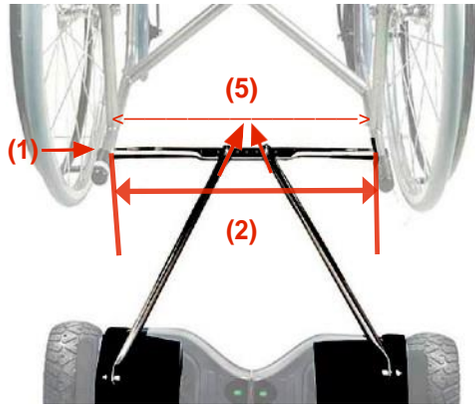
1. Find optimal installation location

It should be located in the back of the chair, preferably where existing holes or screws are.

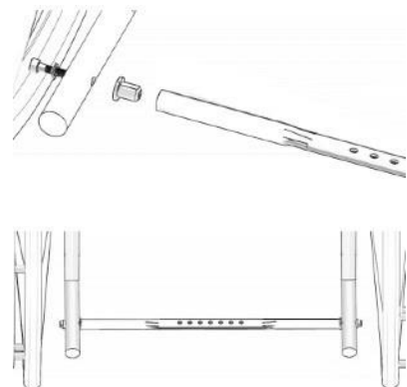
Ideally, the center bar should be located at a height that is neither too low nor too high.

If it is below the height of the hoverboard, it could disturb your feet. If it is above your knees, you will lose efficiency.

This bar can be left on or removed when not in use.



2. Install central bar



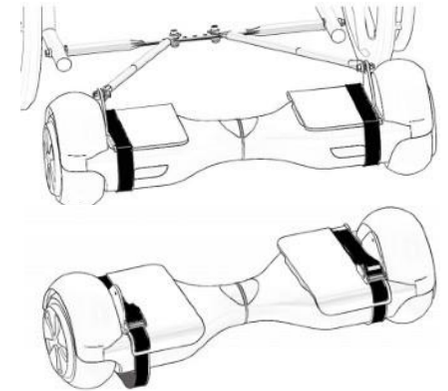
Rotate the 2 stoppers on each side of the center bar to push them in or out as much as necessary so that the length of the center bar equals the space between the two side bars.

3. Attach the foot pads to the Hoverboard

Place each of the two foot pegs on the sides of the hoverboard so that they are above the footprint of the hoverboard, which is activated by stepping on it (black rubber zone).

The orientation of the foot pegs should be as shown in the diagram.

Secure them using the included straps. They do not need to be too tight. Just enough to hold them in place, but without causing any pressure on the hoverboard's footprint.



4. Install side branches

Screw both side branches to the foot flanges and the other end to the central bar, as shown in the diagram below.

Note that, for best performance, both side arms should point to the axle between the wheels (the center point that would be between the two rear wheels of the wheelchair).

To adjust the orientation of the side branches to the center of the wheel axle, choose the holes on the center bar that best fit this particular direction, and then screw them in.

