

Arozzi Velocità Racing Simulator – Black
SKU: VELOCITA-BLACK, UPC: 0769498678909

Arozzi Velocità Racing Simulator - Red
SKU: VELOCITA-RED, UPC: 0769498678923

Arozzi Velocità Racing Simulator – White
SKU: VELOCITA-WHITE, UPC: 0769498678916

Short text:

The unique design of the Velocità makes it compatible with almost every racing simulator and 5-star base computer chair. The Patent Pending design is ideal for racing simulator enthusiasts who want to experience the full racing experience.

- Able to attach a gear shifting box, steering wheel, and pedals
- Adjustable to fit your position preferences
- Compatible with most racing simulators

Long text:

The unique design of the Velocità makes it compatible with almost every racing simulator and 5-star base computer chair. The Patent Pending design is ideal for racing simulator enthusiasts who want to experience the full racing experience.

- Able to attach a gear shifting box, steering wheel, and pedals
- Adjustable to fit your position preferences
- Compatible with most racing simulators
- Compatible with most 5-star base computer chairs

Features

Save Money

Since the Velocità can attach to your compatible chair, there is no need to buy an additional chair for your racing simulator setup, saving you money.

Save Space

The Velocità is easily compactible for storage and mobility. Simply detach it from your chair & detach the parts for storage in even limited spaces.

Get the Full Racing Experience

You can attach most popular racing simulators to the Velocità with a steering wheel, gear shifting box, and pedals.

Easy to Attach!

The Velocità's patent pending design is uniquely made to fit to your existing compatible chair. Any 5-Star computer chair with 11mm or 10mm wheel inserts can be attached to the Velocità. And if you don't want to remove the wheels you can also secure your chair with the two straps that comes with the Velocità.

Dimensions

Box Size	78.5 x 39.5 x 40 cm / 31 x 15.6 x 15.7 inches
Gross Weight	20 kg / 44 lbs
Net Weight	19 kg / 41 lbs