

Technical Specifications

Veloporter™ 2: Two-Position Bicycle Rack



Features and Benefits

- Transports up to two (2) bicycles.
- Modular construction enables easy field upgrades and cost-effective part replacement.
- Rugged stainless-steel construction provides maximum corrosion resistance with an anti-glare finish for long-lasting performance in harsh transit applications.
- Wheel trays and support arms are designed for easy securement while reducing bounce and lateral movement.
- Supports a wide-range of standard bicycles.
- Lifting weight to operate the rack is under 30 lbs. ensuring riders can easily deploy and stow rack with minimal risk of injury.
- Compatible with existing Sportworks mounting brackets.
- A variety of options to customize and enhance operation:
 Deployment sensor · Bicycle counter sensor
 Bilingual decals · Right-hand drive · Advertising panel
 Ten Second Bracket™ · Quick release pivot hardware
 Auxiliary headlight mounting kit · Deployment wand
 Electric trolley isolator kit · Additional torsion spring kit

Specifications

General

Bicycle Capacity	Two (2)
Material	Stainless steel frame Flexible molded composite trays
Bracket	Standard pivot plate or Ten Second Bracket

Weight, Dimensions, and Load

Rack (LxWxD)*	26.8" x 59.2" x 10.5"
Product Weight	25 lbs.
Stowing Weight	20 lbs.

Bicycle Compatibility

Max. Wheelbase	46"
Max. Tire Width	3.0"
Wheel Size	16" to 29" (inc. 700c)
Max. Bike Weight	55 lbs.

Part Numbers

Rack	100634
------	--------

Technical Specifications

Drawings and Dimensions, Veloporter™ 2: Part Number 100634

