

Pedalinx Bike Shop - Mississauga
905 997 4700
3221 Derry Road West Mississauga, ON
L5N 7L7
store@pedalinx.com

Phone: - Email:

Pedalinx Bike Shop - Toronto
647 348 2453
531 College St, Toronto, ON
M6G 1A8
college@pedalinx.com

AXIOM JOURNEY UNI-FIT MK3



Brand: Axiom
Product Code: 171281-02
Availability: In Stock

Price: \$84.99

Short Description

REAR RACK

Description

A sturdy, versatile rear rack that offers an almost universal fit: compatible with a full range of wheel sizes, disc brakes, frames without eyelets, road bikes, and traditional designs.

Hand-welded, tubular 10.2mm 6061 T6 aluminum.
High-strength steel modular feet.
Durable anti-scratch coating.

Patent-pending adjustable height and adjustable setback.

Two sets of patent-pending, adjustable feet mount to a standard quickrelease skewer* (not included) or to traditional eyelets.

Extra-long (280mm), adjustable Versalock[®] arms (for frames with eyelets).

Heavy-duty center bracket can be attached to a brake caliper or fender bridge.

Optional 'Trek Seat Collar' (not included) can be used to add upper eyelets to bikes that have none.

Exceptional torsional stiffness.

Dual horizontal mounting bars allow load height to be tuned.

Suitable for use with all frame materials, including carbon fibre.

Attaches to a standard quick-release skewer, or to traditional dropout eyelets.

Streamlined profile improves aerodynamics and greatly improves handling by keeping your load closer to center.

Modular sweepback feet maximize heel clearance and accommodate disc brakes, without adding needless extra width that otherwise affects handling.

280mm Versalock[®] arms are long enough to fit even the smallest of bikes.

Versalock[®] arms can be DIY bent up to 30 degrees without reducing strength.

Versalock[®] brackets can be mounted under or over the rack platform to help overcome mounting challenges found on some bikes.

Double welded for extra strength and long-term durability.

Feet feature integrated fender eyelets.

Reflector/light mount, Frame bolts included