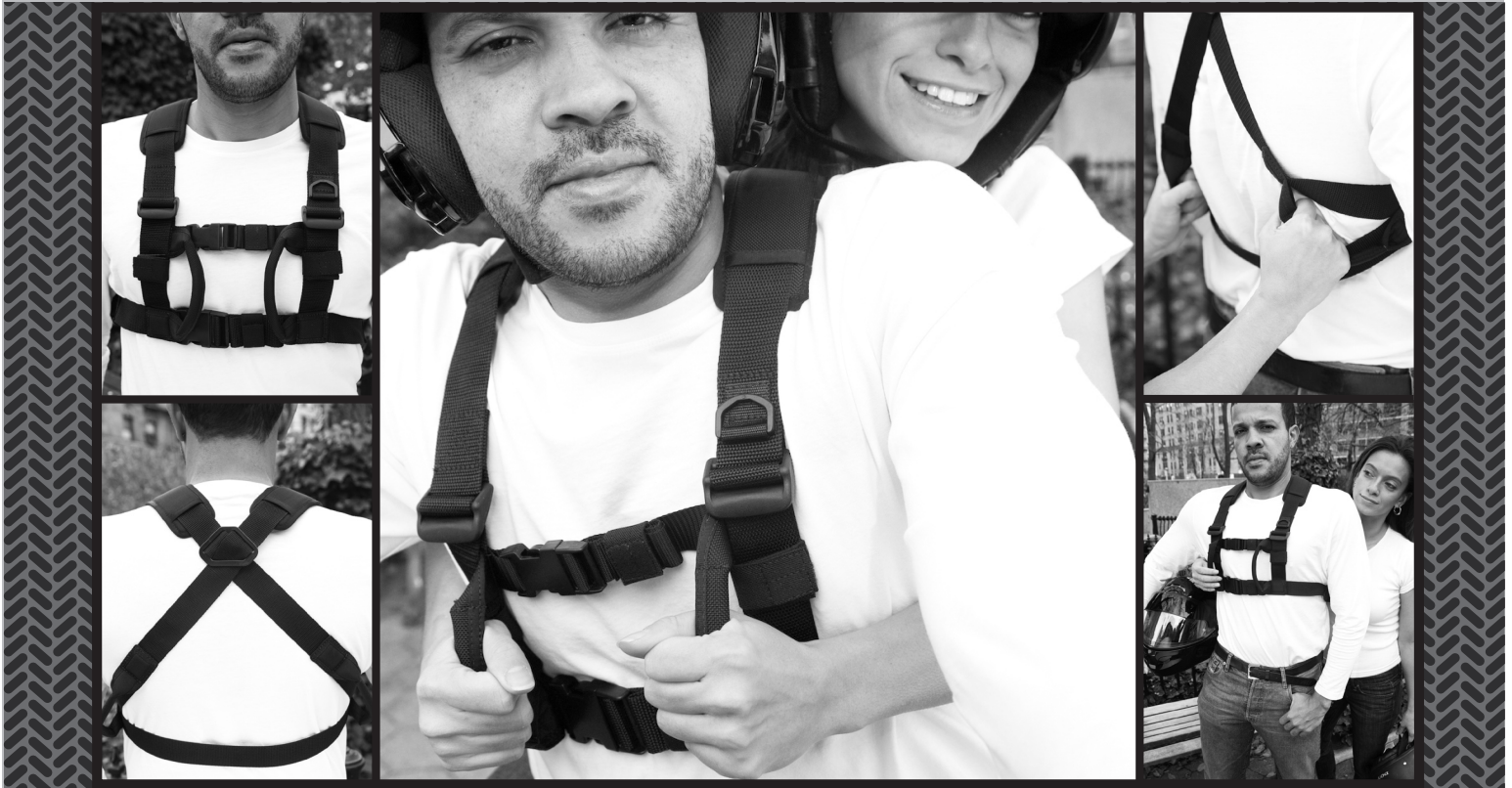


ALSO PERFECT FOR:

- ATV's
- Snow Mobiles
- Mopeds

MOTOGRIP

A MOTORCYCLE PASSENGER HANDGRIP HARNESS



Moto-Grip™ is the first motorcycle passenger safety accessory of its kind.

Worn by the operator and gripped by the passenger, the Moto-Grip is a specially designed safety harness equipped with reinforced front and rear handgrip sets. Because the passenger is seated higher than the operator on most motorcycles, the harness and handgrips are also positioned high to maximize stability and comfort for both operator and passenger. Moreover, the harness is adjustable to accommodate additional inclement weather outerwear. The Moto-Grip is also designed for use in combination with the Moto-Grip Jr., an innovative child motorcycle passenger safety restraint, sold separately. The Moto-Grip is made of the finest industrial strength polyester webbing available and the world's strongest 7075 aluminum alloy and solid brass quick release buckles, with a maximum passenger load of 300lbs/136kgs.

PRICING: Retail: \$179.95; Wholesale: \$108.00; Dealer Profit: \$71.95; Dealer Margin: 40 percent.

PURCHASING: For retail sales, please visit hatchventures.com. For dealer sales, please visit hatchventures.com or call 212-281-6144. Telephone inquiries welcome between 9 am and 9 pm EST, Monday thru Friday. Email inquiries to sales@hatchventures.com welcome anytime.

PRODUCT SAFETY INFORMATION: Each Moto-Grip is sold with detailed product instructions, warnings and inspection guidelines. All product safety information is also available at hatchventures.com.

COLORS: The Moto-Grip is available in black only.

SIZING: The Moto-Grip is available in small, medium and large. All 3 sizes run large in order to accommodate extra inclement weather outerwear.

Small (operators < 175 LBS / 80 KGS) • Medium (operators < 225 LBS / 102 KGS) • Large (operators 225 LBS / 102 KGS +)

NOTE TO RETAILERS: Because of its novelty, we recommend that dealers display an unpackaged Moto-Grip for inspection by customers.



Made in China
Strength tested by accredited testing lab in USA
Patent Pending (US 61/571,200)