INSTOCK! MOXI 187 Adult Super Six Pack Pad Safety Sets!



187 Killer Pads® - trusted by top skaters around the world! Stylish 3-Pack Safety sets NOW in great MOXI colours!

Rating: Not Rated Yet

Price

Base price with tax \$110.00

Price with discount \$95.00

Salesprice with discount

Sales price \$95.00

Sales price without tax \$95.00

Save: \$-15.00

Tax amount

In Stock
Ships In: 24 Hours

Ask a question about this product

1 / 2

Description

MOXI 187 Killer Pads Adult Super Six Pack Pad Safety Sets!

187 Pad 3-Packs lead the industry for safety and protection. Design and craftsmanship proven in our Pro Series is used to optimize the fit, comfort, and durability of this pad set. 187 Killer Pads® – trusted by top skaters around the world!

Product details:

- Includes knee pads, elbow pads, and wrist guards
- Ideal for Recreational roller skating, outdoor skating, Inline skating (Roller blading) and Junior or Beginner Roller Derby

FEATURING:

- Contoured form-fitting design cradles knee
- Superior foam system absorbs hard impacts
- Streamlined shape and design increases mobility
- Seamless interior finish provides improved comfort
- · Ballistic nylon with industrial weight stitching ensures durability
- Specially sized caps create close contact with pad to minimize bulk
- Available in MOXI JADE, LAVENDER, PINK or LEOPARD

SIZING:

To ensure a perfect knee, elbow, and wrist fit, measure circumference of extended knee and elbow and measure hand circumference at the knuckles.

Match to the sizes listed below:

XS- Wrist - 7-8in, Knee - 11-13in, Elbow - 8-9in

S/M- Wrist - 8-9.5in, Knee - 13-15in, Elbow - 8-10in

L/XL- Wrist - 9.5-11in, Knee - 15-17in, Elbow - 10-12in

XXL Thick - Wrist - 9.5-11in, Knee - 18-21in, Elbow - 12-14in

PRO TIP: If your measurements are in-between the sizes shown or you're simply in doubt, 187 recommends sizing up to the larger size. They have found over the years that customers do better when they choose the larger size.

Reviews

There are yet no reviews for this product.