



## Moisture Wicking Male Cycling Pants with Effect Seismic Cushion

Our Product Introduction

for more products please visit us on [global-ebike.com](http://global-ebike.com)

### Basic Information

- Place of Origin: China
- Brand Name: SPK
- Model Number: 111030
- Minimum Order Quantity: 10pcs
- Price: Negotiation
- Delivery Time: 15-20Days
- Payment Terms: T/T



### Product Specification

- Temperature: 20-35°
- Pocket: Rear Pocket
- Cushion: 120kg/ High Effect Seismic Material
- Moisture-Wicking: Moisture-wicking Technology
- Gender: Male
- Style: Tight
- Color: Multiple
- Usage: Cycling, Mountain Biking
- Highlight: **moisture wicking male cycling pants, moisture wicking mountain biking pants, effect seismic cushion male cycling pants**



### More Images



## Product Description

### Product Description:

Featuring a unique blend of 61%Nylon and 39%Spandex, these pants offer superior comfort and flexibility. The stretchy material moves with your body, providing a snug fit that won't restrict your movements. Plus, the lightweight fabric is breathable and moisture-wicking, keeping you cool and dry even on the hottest days.

Designed for temperatures ranging from 20-35°, these pants are perfect for year-round use. Whether you're hitting the trails in the middle of summer or braving the cold winter months, these pants will keep you comfortable and protected.

The tight style of these pants offers a streamlined fit that won't get in the way of your cycling. The lightweight strap system ensures a secure fit, so you can focus on your ride without worrying about your pants slipping down or bunching up.

These pants are perfect for cycling enthusiasts of all levels. Whether you're a seasoned pro or just starting out, our pants are sure to become a staple in your cycling gear. And with their versatile design, they can easily be worn for other outdoor activities as well.

Don't settle for less when it comes to your cycling gear. Invest in a pair of our Bike Cycling Shorts and experience the ultimate in comfort and performance. Order now and see the difference for yourself!

### Technical Parameters:

Usage	Cycling, Mountain Biking
Style	Tight
Temperature	20-35°
Gender	Male
Material	61%Nylon 39%Spandex
Pocket	Rear Pocket
Strap	Lightweight Strap System
Moisture-Wicking	Moisture-wicking Technology
Trouser Pad	Yes
Cushion	120kg/ High Effect Seismic Material

### Applications:

The Cycling Pants come with a cushion made of 120kg/ high effect seismic material, providing excellent shock absorption to keep you comfortable during long rides. The trouser pad ensures a comfortable fit, preventing any discomfort or chafing during your ride. These features make the pants ideal for long-distance cycling and mountain biking.

The pants come in multiple colors, making them perfect for sports teams and cycling clubs. The temperature range of 20-35° makes them perfect for use during the summer months. The pants are also suitable for gym shorts, making them a versatile addition to your workout wardrobe.

In conclusion, SPK Cycling Pants (Model Number: 111030) are a must-have for any serious cyclist or mountain biker. With their high-quality cushion and trouser pad, they provide maximum comfort and performance during long rides. Their multiple colors and versatile usage make them perfect for sports teams, cycling clubs, and gym shorts. Order your SPK Cycling Pants today to experience the ultimate cycling comfort!

### Customization:

Customize your SPK Cycling Pants to fit your needs!

Product: Sports Pants

Brand: SPK

Model Number: 111030

Place of Origin: China

Minimum Order Quantity: 50 pcs

Delivery Time: 40-50 Days

Usage: Cycling, Mountain Biking

Temperature: 20-35°

Style: Tight

Cushion: 120kg/ High Effect Seismic Material

Strap: Lightweight Strap System

Customization Options:

Color

Size

Pocket placement

Logo placement

Perfect for Casual Biking Pants and Casual Sport Clothes



**XIAMEN GLOBALCLOUD NEW ENERGY CO.,LTD**



8615394474331



Willa@global-ebike.com



global-ebike.com

No.168, Xiabao Road, Siming District, Xiamen, Fujian, China