

# Ergonomic Memory Foam Bicycle Saddle

This bicycle saddle features high-density memory foam padding for enhanced comfort and pressure relief. Its durable, weather-resistant surface and wide profile provide ample support for extended rides.



## ADDITIONAL IMAGES



## Product Overview

### Ergonomic Comfort Design

This bicycle saddle is engineered with a focus on ergonomics to effectively reduce body contact pressure and enhance overall riding comfort. Featuring a blend of slow-rebound memory foam and high-resilience foam, it offers superior support and breathability for long-duration sitting. The streamlined head and side profile are specifically designed to minimize friction between the legs and the cushion, making it an ideal choice for recreational, city, and indoor cycling.

## Physical Dimensions

### Dimensions

**260 mm**

Length

**250 mm**

Width

**135 mm**

Height

### Weight

630 g

## Materials and Construction

### Material Composition

Component	Material
Surface	C188 outdoor air permeable skin
Filling	Slow rebound memory foam
Bottom Shell	Brand new PP
Bow	6.8 mm high carbon steel

## Features and Performance

Shock Absorption	Black top spring with protective cover
Suitable Applications	Recreational vehicle, City bicycle, Indoor cycling

## Commercial Information

Minimum Order Quantity	200 PCS
Color Customization	Yes