

Ergonomic High-Rebound Bicycle Saddle

This bicycle saddle features high-rebound foam padding for enhanced comfort and shock absorption. Its ergonomic design includes a pressure relief channel and a durable, weather-resistant cover.



ADDITIONAL IMAGES



Overview

Ergonomic Comfort Design

This high-rebound foam saddle is engineered for maximum comfort during recreational and city cycling. Its unique hollow design and streamlined shape reduce pressure on contact points while minimizing friction between the legs and the seat. Equipped with a gyro spring damping device and protective covers, it offers superior shock absorption for a smoother, safer ride.

Physical Specifications

Weight

645 g

Saddle Weight

145 g

Clamp Weight

Dimensions

255mm x 260mm x 135mm

Materials and Build

Material Composition

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

Compatibility and Usage

Compatible Applications

Recreational vehicle, Electrical bicycle, City bicycle, Indoor cycling

Features

Key Features

- Large sitting area for increased support
- Ergonomic hollow design for pressure relief
- Gyro spring damping device for shock absorption
- Shock absorption spring protective cover
- Streamlined head and side design to reduce friction

Ordering Information

Color Options

Customizable

Minimum Order Quantity	200 PCS
-------------------------------	---------