

Adjustable Motorcycle Rear Sets

Motorcycle rear sets enhance rider control and comfort. They are constructed from lightweight aluminum alloy with adjustable footpeg positions and precision-engineered linkages.



ADDITIONAL IMAGES



Product Overview

High-Performance Adjustable Rear Sets

These precision-engineered motorcycle rear sets are CNC-machined from high-quality 6063-T6 aluminum, offering superior torsion and stress resistance for demanding riding conditions. Designed for both street and track use, the system features fully adjustable footpeg positions to optimize rider ergonomics, ground clearance, and lean angles. With an anodized finish for corrosion protection and integrated anti-slip systems, this kit ensures durability, precise control, and a customized riding experience.

Material & Construction

Material Composition	6063-T6 Aluminum
Manufacturing	CNC Machined
Surface Finish	Anodic Oxidation, Abrasion-proof, Rustproof, Corrosion Protection
Hardware Material	Stainless Steel

Performance & Features

Adjustability

- Fully adjustable footpeg positions
- Adjustable clutch lever separated from footrest
- Customizable lean angles
- Adjustable for riding style

Control Mechanics

2 Pairs

Ball Bearings

Grip System

Anti-slip system • Knurled footpegs

Compatibility & Usage

Application

Sportbikes, Racing, Track Use, Street Use