

CNC Machined Aluminum Alloy Bicycle Pedal

This bicycle pedal is designed for MTB and BMX applications. It features a CNC machined aluminum alloy body and a Cr-Mo CNC machined axle with sealed bearings.



Overview

High-Performance Pedal Design

This high-quality bicycle pedal is engineered specifically for demanding MTB and BMX applications. The body is constructed from aluminum using extrusion and CNC machining processes to ensure an optimal balance of durability and lightweight performance. With its sealed bearing system and robust Cr-Mo axle, this component is built for smooth rotation and long-term reliability in various riding conditions.

Technical Specifications

Model	HF-895
Body Material	Aluminum Extruded/CNC Machined
Axle Material	Cr-Mo CNC Machined
Bearing Type	Sealed

Dimensions

Pedal Size

113 mm

Length

112 mm

Width

Compatibility

Application	MTB, BMX
-------------	----------