

Chainless Drive Shaft Bicycle Frame

This bicycle frame is designed for use with a chainless drive shaft. Constructed from lightweight aluminum alloy, it features a full suspension design with a coil-over shock absorber.



Overview

Chainless Drive Shaft Bicycle Frame

This specialized bicycle frame is engineered to support a chainless drive shaft system, offering a unique alternative to traditional chain-driven setups. Constructed from lightweight aluminum alloy, the frame is designed for durability and performance in demanding off-road conditions. It features a full suspension design with an integrated coil-over shock absorber, ensuring a smooth ride and efficient power transfer directly from the pedals to the rear wheel.

Technical Specifications

Drive System

Chainless Drive Shaft

Frame Material	Aluminum Alloy
Suspension Type	Full Suspension
Shock Absorber	Coil-over shock
Intended Use	Off-road, Performance