

# Motorcycle Transmission Main and Auxiliary Shaft Set

Motorcycle transmission shafts, including the main and auxiliary shaft, are essential for transmitting power from the engine to the wheels. These shafts are made of hardened steel for durability and feature multiple gears engineered for different gear ratios.



## Product Overview

### High-Performance Transmission Components

This transmission set includes both the main and auxiliary shafts, which are critical components for effective power transfer from the engine to the wheels. Engineered for durability, these shafts are constructed from hardened steel to withstand high torque and RPM conditions. Their precise design ensures smooth gear transitions and optimal motorcycle performance.

## Technical Specifications

### Included Components

- Main Shaft
- Auxiliary Shaft

### Material

Hardened Steel

### Key Features

High Torque Resistance, High RPM Durability, Precision Engineered, Smooth Gear Shifting

### Primary Function

Power transmission and gear ratio management