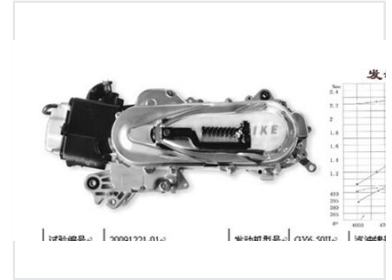


Motorcycle Continuously Variable Transmission (CVT)

This is a continuously variable transmission (CVT) designed for motorcycles. It allows for seamless gear changes and optimal power delivery.



Overview

High-Performance CVT Assembly

This Continuously Variable Transmission (CVT) assembly is engineered for reliable power transfer in motorcycle and scooter drivetrains. Designed with precision metal and composite components, it ensures smooth acceleration and optimal gear ratios across varying speeds. This unit is built to withstand rigorous operational demands, making it a robust solution for drivetrain maintenance and performance upgrades.

Technical Specifications

Test Reference Number	20091221-012
Engine Type Code	GVK.SOI

Performance Metrics

Key Performance Metrics

1.8 Ratio Setting A	1.5 Ratio Setting B	590 N Peak Load Capacity	4000 rpm Rated RPM
-------------------------------	-------------------------------	------------------------------------	------------------------------

Compatibility

Compatible Systems	Motorcycle Drivetrain, Scooter Transmission, Internal Gear Assembly
--------------------	---