

Motorcycle CVT Variator Drive Face Assembly

This motorcycle part is a variator drive face assembly, a key component in a CVT system. It is typically made of metal alloy and features a splined center, cooling fins, and a toothed outer ring.



Product Overview

High-Performance CVT Drive Face Assembly

This motorcycle CVT variator drive face assembly is a critical transmission component designed for scooters and motorcycles utilizing continuously variable transmission systems. Engineered for durability and thermal efficiency, the unit features radial cooling fins and a robust metal alloy construction to withstand engine load. It integrates seamlessly with variator weights and ramps to optimize transmission ratios across varying engine speeds, ensuring smooth and reliable power delivery.

Technical Specifications

Material Composition	Durable metal alloy (Aluminum/Steel)
Cooling Features	Yes
Mounting Interface	Splined center
Integrated Components	Radial cooling fins, Outer toothed ring, Starter clutch compatible

Application

Compatible Transmission Systems

- Scooter CVT
- Motorcycle CVT