

# 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