

# Automobile Differential

The automobile differential is a key part of the automobile chassis, designed for efficient power distribution and smooth vehicle operation. This differential is engineered to meet the demands of modern vehicles, ensuring optimal performance and reliability.



## ADDITIONAL IMAGES



## Product Overview

### Precision Engineered Differential

This automobile differential is a critical component of the vehicle chassis, engineered to facilitate efficient power distribution and smooth operation. Designed to transmit torque and rotation through three shafts, it allows wheels to rotate at different speeds during turns, ensuring stability and preventing wheel slippage. This high-quality part is built to meet modern automotive demands for reliability and performance.

## Technical Specifications

Component Type	Automobile Differential
Primary Function	Torque and rotation transmission
Key Features	Chassis Component, Torque Distribution, Wheel Speed Regulation

## Identification

Reference ID 1	3964819
Reference ID 2	HB514-400500