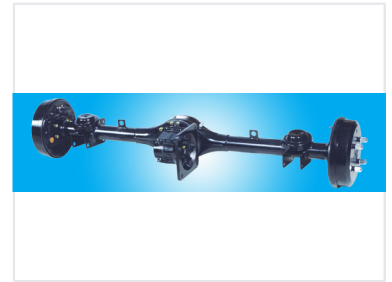


Electric Vehicle Rear Drive Axle

This electric car rear driving axle is a reliable component designed for electric vehicle applications. It features a sturdy construction and incorporates a differential mechanism for smooth power distribution to the wheels, enhancing vehicle stability and handling.



Overview

Robust Electric Vehicle Rear Drive Axle

The HY-1003 rear driving axle is a high-performance component engineered specifically for electric vehicle applications. It integrates a reliable differential mechanism to ensure smooth power distribution, significantly enhancing vehicle stability and handling. With integrated brake drums for effective stopping power and a compact, mount-ready housing, this axle provides an efficient and durable solution for electric car chassis integration.

Technical Details

Key Features

- Integrated differential mechanism
- Integrated brake drums
- Compact design
- Durable housing construction

Model Number	HY-1003
Application	Electric Vehicles, Rear Drive