

Dual Electric Fan Assembly for Cooling and Ventilation

This dual electric fan assembly is designed for cooling and ventilation purposes. It is commonly used in automotive or industrial applications to dissipate heat and maintain optimal operating temperatures.



Overview

Dual Electric Fan Assembly

This dual electric fan assembly is engineered for high-efficiency cooling and ventilation in demanding environments. Featuring two independently operating fans housed within a single, integrated frame, it is designed to effectively dissipate heat and maintain optimal operating temperatures. The unit includes an aerodynamically optimized shroud to direct airflow precisely, making it a reliable choice for various automotive and industrial cooling applications.

Technical Specifications

Fan Configuration	Dual independent fans in a single frame
Power Source	Electric
Suitable Applications	Automotive, Industrial Cooling, Ventilation

Design & Build

Key Design Features

- Integrated plastic shroud for airflow direction
- Aerodynamic blade design
- Secure mounting points included