

Automotive Intercooler for Turbocharged Engines

This automotive intercooler is designed to reduce the temperature of air entering the engine, boosting performance. It features a durable aluminum core and plastic end tanks for efficient heat dissipation.



ADDITIONAL IMAGES



Product Overview

High-Performance Automotive Intercooler

This high-performance intercooler is engineered to optimize the efficiency of turbocharged engines by effectively cooling the intake air charge. By reducing intake temperatures, it helps improve throttle response, increase engine power, and enhance overall fuel economy. Designed for durability and direct fitment, this unit features a robust construction that ensures reliability under demanding driving conditions.

Technical Specifications

Core Dimensions	640 x 203.04 mm
Tank Size	80/80 x 209.5 mm

Compatibility & OEM

Cross Reference Numbers

- NISSENS 96526
- 56272

Compatible Vehicles	Mercedes Sprinter 06-, Crafter 06-
OEM Reference Number	2E0145804A

Construction & Materials

Construction Materials

Aluminum Core • Plastic End Tanks