

Automotive Intercooler for Turbocharged Engines

This high-performance intercooler is designed for efficient cooling of intake air in turbocharged or supercharged engines. It features a robust core construction for optimal heat transfer and reduced pressure drop.



ADDITIONAL IMAGES



Product Overview

High-Performance Automotive Intercooler

This high-performance intercooler is designed for efficient cooling of intake air in turbocharged engines, effectively increasing air density for enhanced combustion. Featuring a robust core construction, it optimizes heat transfer while minimizing pressure drop to improve overall engine performance and throttle response. Engineered for direct fitment, this unit ensures compatibility with original mounting points for easy installation and reliable durability in demanding automotive applications.

Technical Specifications

Core Dimensions	225 x 216 mm
Water Tank Dimensions	77.6/77.6 x 228.2 mm

Compatibility & Cross-Reference

Compatible Vehicle	Frontier
Cross-Reference Codes	NISSENS 56006