

Automobile Air Conditioning Condenser

This automobile condenser is designed for efficient heat transfer in automotive air conditioning systems. It features durable aluminum alloy construction and precision-engineered connections for long-lasting performance.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Automotive Condenser

This automotive air conditioning condenser is precision-engineered to provide superior heat transfer and cooling performance. Built with durable aluminum alloy, it features a parallel flow design with optimized horizontal tubes and fins for maximum thermal efficiency. Designed for reliable operation and long-lasting service, it serves as an ideal replacement unit to restore optimal AC system performance.

Technical Specifications

Core Dimensions

625 mm
Length

456 mm
Width

16 mm
Thickness

OEM Reference: 88460-OK080

DPI Number: 944083

Nissens Reference: 88-75021

Compatibility

Compatible Vehicles

- HI-LUX VII (AN10/AN20) 2.5 TD
- HI-LUX VII (AN10/AN20) 3.0 TD

Model Year: 2005 onwards

Construction

Material

Aluminum Alloy • Corrosion Resistant

Key Features

Parallel Flow Design, Enhanced Cooling Fins, Integrated Mounting Brackets