

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