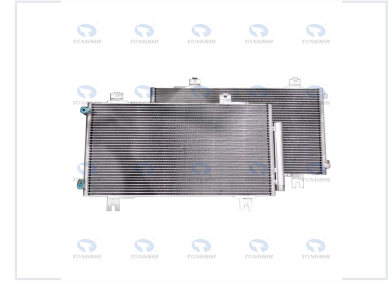


Automotive Air Conditioning Condenser

This condenser is designed for automotive air conditioning systems, efficiently dissipating heat from the refrigerant. Its compact design ensures easy installation and compatibility with various vehicle models, contributing to improved fuel efficiency and reduced emissions.



ADDITIONAL IMAGES



Overview

High-Performance Automotive Condenser

This automotive air conditioning condenser is engineered for efficient heat dissipation to ensure optimal cooling performance within the vehicle's HVAC system. Constructed from lightweight aluminum alloy, it features a parallel flow design with multiple horizontal tubes and vertical fins for superior heat transfer. Designed to meet or exceed OEM specifications, this component provides long-lasting reliability and a precise fit for compatible vehicle models.

Key Metrics

Performance Highlights

704 mm

Core Width

348 mm

Core Height

16 mm

Core Depth

Technical Specifications

Material

Aluminum Alloy • Corrosion Resistant

Core Dimensions

704 * 348 * 16 mm

Carton Dimensions

815 * 70 * 490 mm

Compatibility

Vehicle Fitment

Car Model	Region
FIT	US Market

Design & Construction

Design Features

- Parallel flow design for maximum cooling efficiency
- Multiple horizontal tubes and vertical fins
- Integrated inlet and outlet ports for refrigerant
- Pre-installed mounting brackets for secure installation
- Compact form factor for easy engine compartment integration

Identification

Reference Numbers

TS 88-74083