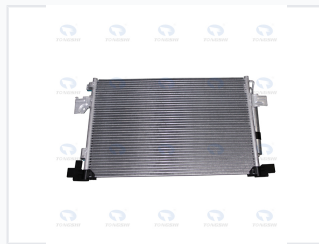
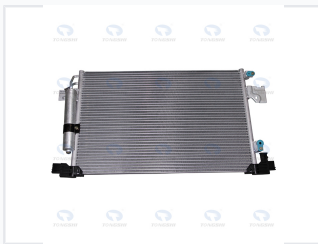


Automobile Air Conditioning Condenser

This automobile condenser is designed for efficient heat transfer in automotive air conditioning systems. It features a parallel flow design with multiple aluminum tubes and fins for optimal cooling performance.



ADDITIONAL IMAGES



Overview

High-Performance Automotive Condenser

This automobile air conditioning condenser is engineered for efficient heat transfer and optimal cooling performance across various vehicle models. Constructed with durable aluminum tubes and a high-density fin design, it ensures reliable operation under high pressure and temperature conditions. Designed to meet or exceed OEM specifications, it provides a precise fit and easy installation for maintaining a comfortable cabin environment.

Key Metrics

Core Dimensions

635 mm
Core Width

413 mm
Core Height

16 mm
Core Depth

Compatibility

Vehicle Fitment Table

Model	Engine/Trim	Year Range
Lancer ES	L4 2.0L	2008-2014
Lancer Evolution	L4 2.0L	2014
Lancer (CX0)	1.5i 16V	2007

Technical Identifiers

OEM & Cross-Reference Numbers

6455.FA, 7812A030, DPI 3747, NISSENS 940029, TS 88-72002

Construction

Material & Design Features

- Parallel flow design for maximum heat dissipation
- High-grade aluminum construction for corrosion resistance
- High fin density for enhanced surface area
- Robust tubing designed for high-pressure refrigerant cycles
- Integrated mounting points for secure installation

Primary Material

Aluminum