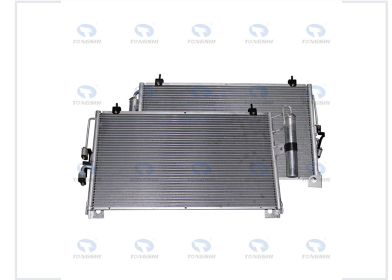


Automotive Air Conditioning Condenser

This condenser is designed for efficient heat transfer and optimal cooling in automotive air conditioning systems. Its durable construction ensures corrosion resistance and reliable operation in diverse driving conditions.



ADDITIONAL IMAGES



Product Overview

Automotive Air Conditioning Condenser

This high-performance automotive air conditioning condenser is engineered for efficient heat transfer and optimal cooling performance. Constructed with durable materials to ensure long-lasting reliability and corrosion resistance, it is designed to meet or exceed OEM specifications for precise fit and function. Its parallel flow design enhances cooling capacity while reducing pressure drop, ensuring reliable operation across various driving conditions.

Vehicle Compatibility

Compatible Vehicles

- Mitsubishi Outlander LS L4 2.4L (2003-2006)

Technical Specifications

Core Dimensions

692 mm
Length

390 mm
Width

16 mm
Depth

Industry Reference Codes

Reference Type	Code
TS Number	88-72003
DPI	4727
Nissens	940165

OEM Cross Reference

MN124248, MR958462

Logistics

Carton Dimensions

810 x 115 x 464 mm