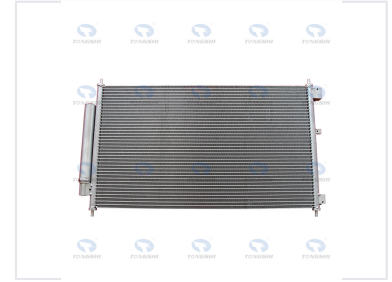
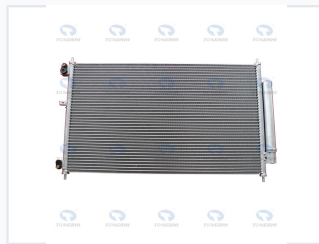
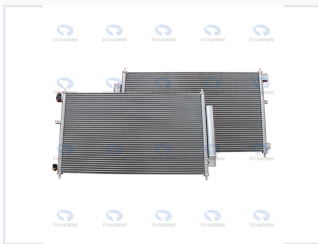


Automotive Air Conditioning Condenser

This high-efficiency condenser is designed for automotive air conditioning systems. Its durable aluminum construction and parallel flow design ensure optimal heat transfer and cooling.



ADDITIONAL IMAGES



Overview

High-Efficiency Automotive Condenser

This high-performance condenser is engineered for optimal heat transfer in automotive air conditioning systems. Constructed with durable aluminum alloy, it features a parallel flow design and high fin density to ensure efficient cooling and long-lasting reliability. Designed as a direct fit replacement, it maintains proper refrigerant flow and system pressure for consistent passenger comfort.

Key Metrics

Performance Highlights

680 mm
Core Width

416 mm
Core Height

16 mm
Core Thickness

Technical Specifications

Material

Aluminum Alloy • Corrosion Resistant

Core Size

680 x 416 x 16 mm

Design Type

Parallel Flow

Compatibility & Identification

Vehicle Compatibility

Car Model	Year
CRIDER (i>)	2013-

Reference Numbers

- OEM: 80110-T6P-H01
- TS No: 88-74041

Features

Key Features

High Fin Density, Easy Installation, Direct Fit, Optimal Heat Transfer