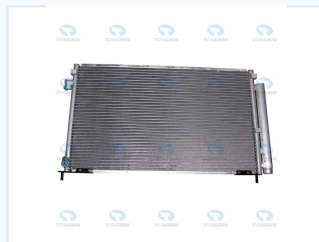
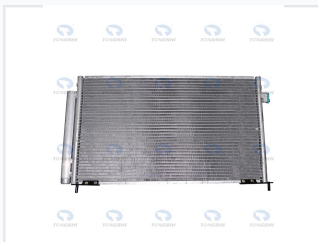


Automotive Air Conditioning Condenser

This high-performance condenser is designed for efficient heat transfer in automotive air conditioning systems. Constructed with durable aluminum alloy, it ensures corrosion resistance and optimal cooling performance.



ADDITIONAL IMAGES



Product Overview

High-Performance Automotive Condenser

This automotive air conditioning condenser is engineered for efficient heat transfer and optimal cooling performance. Constructed from durable aluminum alloy, it features a parallel flow design with multiple tubes and fins to maximize surface area. Designed to meet or exceed OEM specifications, it ensures reliable temperature regulation and long-lasting service life in vehicle climate control systems.

Key Features

- High-efficiency heat transfer
- Compact design for easy installation
- Engineered for precise fit and function
- Durable aluminum alloy construction

Vehicle Compatibility

Compatible Car Model	Civic 1.8L I4
Model Years	2006-2011

Technical Specifications

Core Size

645 mm
Width

378 mm
Height

16 mm
Thickness

Construction Material

Aluminum Alloy • Corrosion Resistant • Parallel Flow

Identification & OEM

Cross-Reference Codes

Type	Reference Code
TS No.	88-74031
DPI	3569
Nissens	Not Specified

OEM Reference Numbers	80102-SVA-A01, 80102-SVA-A13
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Logistics

Carton Dimensions	728 x 41 x 408 mm
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