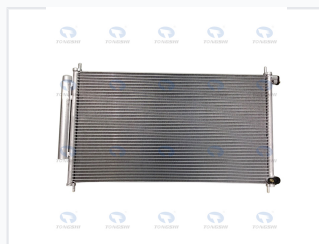
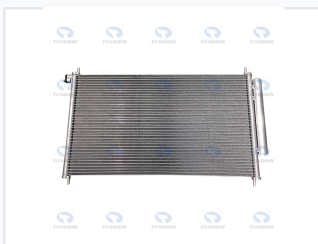


Automobile Air Conditioning Condenser

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



Product Overview

High-Efficiency Automotive Condenser

This automotive air conditioning condenser is engineered for superior heat transfer and cooling performance. Designed with a parallel flow architecture, it features aluminum construction to ensure durability under high pressure and temperature conditions. It is a precise replacement component compatible with specific Honda CR-V models, facilitating efficient refrigerant phase conversion.

Technical Specifications

| | |
|-------------------|-------------------|
| Core Size | 689 × 394 × 16 mm |
| Carton Dimensions | 760 × 43 × 446 mm |

Compatibility

| | |
|-------------------|---|
| Compatible Models | Honda CR-V (RM) 2.4 i 16V, Honda CR-V 2.4L I4 |
| Model Years | 2012–2015 |

Identification

OEM Reference
80110-T0A-A01

Cross Reference Numbers

- DPI 3997
- Nissens 88-74023