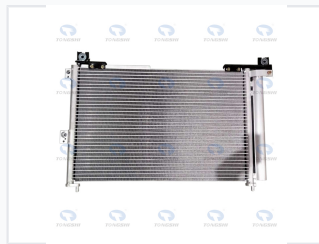


# Automotive Air Conditioning Condenser

This high-performance condenser is designed for efficient heat transfer in automotive air conditioning systems. It is constructed with durable materials to withstand harsh operating conditions and features an optimized fin design for maximum cooling capacity and corrosion resistance.



## ADDITIONAL IMAGES



## Overview

### High-Performance Automotive Condenser

This automotive air conditioning condenser is engineered for efficient heat transfer and optimal cooling performance. Constructed from high-quality aluminum with a parallel flow design, it features multiple horizontal tubes and precision-engineered fins to maximize surface area. Designed for durability in demanding automotive applications, it ensures reliable cabin temperature control and long-lasting service life.

## Key Metrics

### Core Dimensions

**520 mm**

Core Width

**347 mm**

Core Height

**16 mm**

Core Depth

## Vehicle Compatibility

### Compatible Vehicles

Make & Model	Engine/Variant	Year
FORD RANGER (ER/EQ)	2.2 l	98-
MAZDA BT 50 I (J97M)	3.0 TD	06-

## Technical Identifiers

### Cross Reference Codes

- OEM: UH71-61-480F
- TS No: 88-75076

## Construction & Design

Material	High-quality Aluminum
Design Features	Parallel Flow, Optimized Fin Design, Corrosion Resistant, Integrated Mounting Brackets

## Logistics

Carton Size	624 x 47 x 406 mm
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