

# Automotive HVAC Heater Core

This heater core is designed for efficient heat transfer in automotive heating systems. Constructed with high-quality aluminum fins and durable tubes, it ensures optimal performance and longevity.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Heater Core

This automotive HVAC heater core is engineered for efficient heat transfer and optimal coolant flow within vehicle heating systems. Built with durable materials and a multi-pass design, it ensures maximum heating capacity and long-lasting reliability. It is designed to meet or exceed original equipment specifications, making it an ideal replacement for worn or damaged units to restore proper cabin heating function.

## Technical Specifications

### Core Dimensions

**229 mm**  
Length

**161 mm**  
Width

**26 mm**  
Depth

OEM Reference

79110SDNA01

Nissens Reference

6274039

## Compatibility

Compatible Vehicle

Honda Accord

## Construction

Design Features

Aluminum fins, Multi-pass design, Dual inlet/outlet pipes, Integrated foam gasket