

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