

Automotive HVAC Heater Core

The heater core is a radiator-like component used for heating the cabin of a vehicle. Hot coolant circulates through the core, and a fan blows air across its fins to heat the air.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Automotive Heater Core

This automotive heater core is designed to provide reliable cabin heating by efficiently transferring heat from the engine coolant to the passenger compartment. Featuring a compact, rectangular design with optimized fin density, it ensures maximum heat exchange performance. Engineered for precise fitment, this unit is a critical component for restoring or maintaining the comfort of your vehicle's HVAC system.

Technical Specifications

Cross Reference Numbers

Reference Type	Value
TS Number	6270017
DPI	399170
Nissens	77604

Core Dimensions	167 x 161 x 26 mm
OEM Part Numbers	97221-22001, 97221-22000

Compatibility

Vehicle Model	Accent
Production Years	1994-1999