

Automotive Heater Core

The automotive heater core is a radiator-like device responsible for providing heat to the vehicle's passenger compartment. Hot coolant circulates through the core, and a fan blows air across its fins, transferring heat to the air.



ADDITIONAL IMAGES



Product Overview

High-Performance Automotive Heater Core

This automotive heater core is engineered for efficient heat transfer and reliable performance within vehicle heating systems. Designed as a direct replacement component, it features a robust construction capable of withstanding the high temperatures and pressures of engine coolant circulation. Its compact, rectangular core design maximizes surface area to ensure consistent cabin heating and passenger comfort in cold weather conditions.

Technical Specifications

Core Dimensions

158 mm

Width

206.5 mm

Length

26 mm

Depth

OEM Reference

97138-3X000

DPI Number

98128

TS ID

6270090

Compatibility

Compatible Vehicle Models

Hyundai Elantra