

Dual Thermostat Housing Assembly for Engine Cooling Systems

This dual thermostat housing assembly is designed for automotive engine cooling systems. It regulates coolant flow to maintain optimal engine operating temperature.

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Product Overview

Dual Thermostat Housing Assembly

This high-performance thermostat housing assembly is specifically engineered for automotive engine cooling systems. Featuring a durable metallic housing with dual thermostat cavities, it ensures efficient regulation of coolant flow to maintain optimal operating temperatures. Designed for durability and leak prevention, this assembly includes high-quality gaskets and secure mounting points for reliable engine integration.

Technical Specifications

Included Components

- Dual thermostat units
- Spring and valve mechanisms
- Coolant outlet pipe
- Rubber sealing gaskets

Sealing Method

Rubber Gasket Seal

Design Configuration

Dual cavity metallic housing

Primary Function

Engine cooling temperature regulation

Mounting

Direct engine block mounting