

Aluminum Oil Filter Relocation Adapter

Aluminum oil filter adapter designed for high-performance automotive applications. It features threaded ports for external oil lines and is constructed from durable aluminum for efficient heat dissipation and corrosion resistance.



Product Overview

High-Performance Oil Filter Relocation Adapter

This aluminum oil filter relocation adapter is engineered for high-performance automotive applications, providing a robust solution for custom oil cooling and filtration setups. The unit features precision-threaded ports for external oil lines and a central threaded mount, ensuring seamless integration with standard oil filter systems. Constructed from durable, high-grade aluminum, it offers excellent heat dissipation and superior corrosion resistance to withstand demanding engine environments.

Technical Specifications

Primary Applications

- Engine oil cooling systems
- Oil filtration system upgrades
- Automotive performance modifications

Material	Aluminum
Key Features	High-performance design, Heat dissipation, Corrosion resistant, External line support