

High-Performance Automotive Engine

This high-performance engine features a silver-finished intake manifold and meticulously designed cylinder heads. Its complex array of pulleys, belts, and hoses ensures optimal performance for automotive applications.



Product Overview

High-Performance Engine Overview

This high-performance automotive engine is engineered for demanding applications, combining robust mechanical design with advanced component integration. Featuring a distinctive silver-finished intake manifold and precision-engineered pulleys and hoses, it is built to deliver consistent power output. Its layout includes accessible service points like the oil filter and ignition coils, making it an ideal choice for performance-focused automotive builds.

Technical Specifications

Key Design Features

- Prominent manifold ribbing
- Complex pulley and belt system
- Integrated sensor array
- Accessible oil filter placement

Application Suitability

Automotive • Performance • Enthusiast Build

Component Finish

Silver-finished intake manifold, Black accent fuel rail, Black accent ignition coils