

Four-Cylinder Engine Block

This engine block is a core component for converting fuel into mechanical energy. It appears to be made of metal and features cylinder bores, coolant passages, and mounting points for other engine components.



Product Overview

Precision Engineered Four-Cylinder Block

This 192 engine block serves as a robust foundation for high-performance mechanical applications. Designed with precision casting and machining, it features optimal cylinder bores and integrated coolant passages to ensure efficient thermal management. Its durable construction makes it an essential component for power generation or automotive drivetrain assemblies.

Technical Specifications

Cylinder Configuration	4-Cylinder
Model Designation	192
Key Features	Precision Machined, Cast Metal, Integrated Coolant Passages, Gold Finish
Attachment Points	Yes