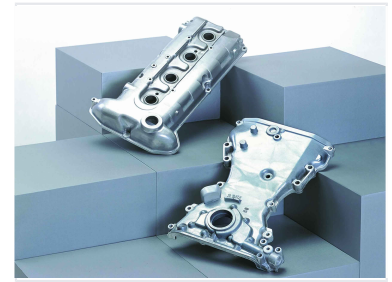


Motorcycle Engine Covers

These are precision-engineered aluminum engine covers designed for motorcycle engines. The covers provide critical protection and sealing for internal engine components, ensuring optimal performance and longevity.



Product Overview

Precision-Engineered Engine Protection

These motorcycle engine covers are precision-engineered components designed to provide critical protection and sealing for internal engine assemblies. Crafted using die-casting techniques, they feature a smooth, metallic finish that ensures both durability and aesthetic appeal. These parts are essential for maintaining optimal engine performance and longevity by safeguarding sensitive internal components from environmental debris and mechanical wear.

Technical Details

Material	Aluminum
Manufacturing Process	Die-cast
Part Markings	20 10670, FAS

Key Features

Design Features

- Multiple circular openings for valve access/spark plug placement
- Complex geometry with integrated mounting points
- Fluid passage channels
- Large central opening for crankshaft/camshaft housing

Primary Function

Engine Protection • Internal Sealing