

UAV Engine Cylinder Block

This cylinder block is designed for unmanned aerial vehicles (UAVs). It features a bore inner diameter of 46 mm, bore outer diameter of 52 mm, end face distance of 72.5 mm, and a total height of 86.8 mm.



Product Overview

High-Performance UAV Engine Component

This precision-engineered cylinder block is specifically designed for unmanned aerial vehicle (UAV) engine applications. Built to meet rigorous performance standards, it ensures optimal combustion efficiency and structural integrity during flight operations. This component is compatible with specific engine models, providing a reliable replacement or upgrade solution for professional UAV maintenance.

Technical Specifications

Bore Inner Diameter	46 mm
Bore Outer Diameter	52 mm
End Face Distance	72.5 mm
Total Height	86.8 mm

Compatibility

Compatible Models	AHHRD07, VESPA150
-------------------	-------------------