

Marine Engine Exhaust Valve Spindle

These exhaust valve spindles are designed for marine engine applications. Precision-machined from high-strength alloys, they offer superior wear resistance and dimensional stability.



Product Overview

High-Performance Marine Exhaust Valve Spindles

These exhaust valve spindles are precision-engineered for demanding marine engine environments, designed to withstand extreme combustion chamber temperatures and pressures. Constructed from high-strength alloys, they feature a hardened valve face and an optimized stem design to ensure superior wear resistance and efficient heat dissipation. These components are manufactured with precise tolerances to ensure seamless integration and reliable performance across a wide variety of 2-stroke and 4-stroke engine models.

Compatibility

2-Stroke Engine Compatibility

- S26MC
- L35MC
- S35MC
- L42MC
- S42MC
- S46MC-C
- L50MC
- S50MC/-C
- L60MC
- S60MC/-C
- L70MC
- S70MC
- L80MC
- S80MC
- K80MC/-C

4-Stroke Engine Compatibility

- L16/24
- L20/27
- L23/30
- L23/30A
- L28/32
- L28/32A
- L28/32H

Technical Features

Key Features

Hardened Valve Face, High-Strength Alloy, Optimized Stem Design, Precision Machined, Wear Resistant