

Roller Guide Assembly

This roller guide assembly features a central cylindrical shaft connected to a pivoting mechanism. The pivoting section consists of two circular elements linked by a triangular frame, all enclosed within a metallic housing.



Product Overview

Precision Roller Guide Assembly

This roller guide assembly is engineered to provide precise movement and guidance in complex mechanical systems. Designed for durability and performance, it features a robust central shaft and a sophisticated pivoting mechanism protected by a high-grade metallic housing. This component is essential for maintaining optimal alignment and operational efficiency in various heavy-duty industrial engine applications.

Compatibility

Compatible 2-Stroke Engines

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

Compatible 4-Stroke Engines

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

Technical Construction

Mechanical Design

- Central cylindrical shaft
- Pivoting guidance mechanism
- Triangular frame linkage
- Reinforced metallic protective housing