

# 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