

# Slewing Ring Bearing for Access Platforms

This replacement slewing ring bearing is designed for use in access platforms and boom lifts. The gear-toothed outer race allows seamless integration with drive mechanisms.



## Product Overview

### Precision Slewing Ring Bearings

These professional-grade slewing ring bearings are engineered specifically for access platforms and boom lift applications. Designed to facilitate smooth, controlled rotation, they feature high load capacities and durable construction to ensure safety and stability in demanding industrial environments. Available in a wide variety of configurations, including ball, cylindrical roller, and cross-roller designs to meet diverse mechanical requirements.

<b>Primary Application</b>	Access Platforms and Boom Lifts
----------------------------	---------------------------------

## Technical Specifications

<b>Available Bearing Types</b>	Ball Slewing Rings, Cylindrical Roller Slewing Rings, Cross Roller Slewing Rings
--------------------------------	--

## Series Reference

### Supported Series

- 90-Series
- 9O-Series
- 9E-Series
- 9I-Series
- PSL912-Series