Rexnord Tollok Locking Assemblies Overview

Rexnord Tollok Locking Assemblies
Rexnord Tollok Locking Assemblies

For more than 35 years, Rexnord Tollok™ Locking Assemblies have led the industry in locking assemblies. Our robust product offering features a wide range of options from simple and compact designs to advanced features such as corrosion-resistant coatings, special bolting, and high-speed applications. From wind energy, cement, aggregate, construction, food, beverage & liquid, forest products, material handling, mining, to fluid power, marine, and water management, Rexnord Tollok products help companies increase uptime. Our full line of locking assemblies can be tailored to fit our customers’ ever-changing application needs, and are ideal for use in heavy-duty and specially engineered environments. We offer a broad range of internal locking assemblies, locking elements, shrink discs and rigid couplings to fit to a wide variety of applications that are dimensionally interchangeable with most industry standard units. Additionally, Rexnord Tollok Locking Assemblies are a great alternative to a shaft/hub connection such as key, splined, press fit, QD bushing, or taper-lock bushings. Customers count on Rexnord Tollok Locking Assemblies to reduce maintenance costs and downtime, increase productivity, provide customized configurations, and more, no matter what the application.

Choose Rexnord Tollok Locking Assemblies for:

- **Application and design engineering technical expertise** — trusted expertise to support and guide you in solving your application challenges. Provide options to meet customer-specific application requirements and provide engineering models for full integration into your designs.

- **Multiple configurations and custom designs** — for your specific needs, our experienced engineers offer multiple configuration options and customized designs with dimensionally tight tolerances to optimize performance and extend service life in critical applications.

Industry Solutions

Our Rexnord Tollok Locking Assemblies portfolio offers a broad array of clamping elements tailored to the specific needs of critical applications. From specification and installation to testing, monitoring, repair and overhauls, Rexnord provides competitive lead times and outstanding customer service. Count on our superior product quality, on-the-spot field service and industry-leading technical support to prevent costly maintenance, repairs, and shutdowns, ultimately maximizing your return over the product’s total lifecycle. With sales and service operations worldwide, and a vast network of distributor relationships, we deliver exactly what you need, when you need it.

Industries Served

- Aggregate
- Beverage & liquid
- Cement
- Construction
- Fluid power
- Food
- Forest products
- Marine
- Material handling
- Mining
- Water management
- Wind energy
Configurations for your application

Rexnord Tollok Locking Assemblies are available in 1/4- to 35-inch (6 to 900 millimeters) configurations, such as internal self-centering and external locking hub mounts. Each configuration has unique features ideal for specific applications.

**TLK132 & TLK133 internal locking device**

- Minimal screw design utilizes larger diameter screws on smaller profiles
- Improved radial capacity to support mounted component on equipment under load
- Self-centering design reduces installation time and ensures alignment with connected equipment
- Axial movement option allows proper device selection
- 3/4- to 8-inch (20 to 200 millimeters) internal diameter range
- Popular choice for connections to equipment shafts

**TLK450 & TLK452 internal locking device**

- 701 to 518,000 ft-lbs (950 to 702,314 Nm) torque capacity
- Compact size for specific applications
- Self-centering design reduces installation time and ensures alignment with connected equipment
- Handle bending moments
- 1- to 8-inch (25 to 200 millimeters) internal diameter range
- Popular choice for bulk handling, conveying and industrial applications with multiple loads

**TLK600 series external locking device**

- 22 to 966,204 ft-lbs (30 to 1,309,997 Nm) torque capacity
- Lack of shaft to hub axial movement eliminates fretting corrosion and hub failure
- Low inertia reduces rotating design impact in system designs
- Quick assembly and disassembly reduces installation and downtime
- 1/2- to 19-inch (14 to 480 millimeters) internal diameter range
- Popular choice for shaft mounting reducer, hollow shaft mount, shaft couplings, and wind energy applications

To learn more about the Rexnord Tollok Locking Assemblies offering and how we can support your application, go to www.rexnord.com, where you’ll find product information, and more.

866-REXNORD/866-739-6673 (toll-free within the U.S.) or 414-643-2366 (Outside the U.S.)
Why Choose Rexnord?
When it comes to providing highly engineered products that improve productivity and efficiency for industrial applications worldwide, Rexnord is the most reliable in the industry. Commitment to customer satisfaction and superior value extend across every business function.

Delivering Lowest Total Cost of Ownership
The highest quality products are designed to help prevent equipment downtime and increase productivity and dependable operation.

Valuable Expertise
An extensive product offering is accompanied by global sales specialists, customer service and maintenance support teams, available anytime.

Solutions to Enhance Ease of Doing Business
Commitment to operational excellence ensures the right products at the right place at the right time.

Rexnord Company Overview
Rexnord is a growth-oriented, multi-platform industrial company with leading market shares and highly trusted brands that serve a diverse array of global end markets.

Process & Motion Control
The Rexnord Process & Motion Control platform designs, manufactures, markets and services specified, highly engineered mechanical components used within complex systems where our customers’ reliability requirements and the cost of failure or downtime are extremely high.

Water Management
The Rexnord Water Management platform designs, procures, manufactures and markets products that provide and enhance water quality, safety, flow control and conservation.