

SAFETY MOUNT™

Safer. Faster. Easier.



The revolutionary spherical roller bearing that lives up to its name—safety.

Shaft-ready out of the box, Safety Mount allows for an installation four times faster than traditional SAF-style bearings. Its innovative design features a patented dual lock nut with a patented, built-in mounting system that provides safer and faster installation with no hammering.

Safety Mount is available in various sizes and manufactured in the USA, resulting in shorter lead times and faster stock replenishment. Reclaim your time with Safety Mount, the safer, faster, and easier solution.

For more than 145 years, Dodge® has led the industry in mechanical power transmission solutions. Dodge products are produced with pride and manufactured with safety in mind—Safety Mount is no exception.

4x faster installation than the competition

Mechanically-retained, triple-lip seal and tapered seal landing prevent seal blowout and contamination for extended product life

Patented lock plate with single-bolt securement mechanism for 360-degree placement options with no hammering

Patented, built-in dual lock nut with predetermined drive-up for simple mounting and dismounting without the need for specialized labor and tools

Tapered adapter sleeve easily and concentrically grips the shaft for quick installation and removal with minimal shaft damage

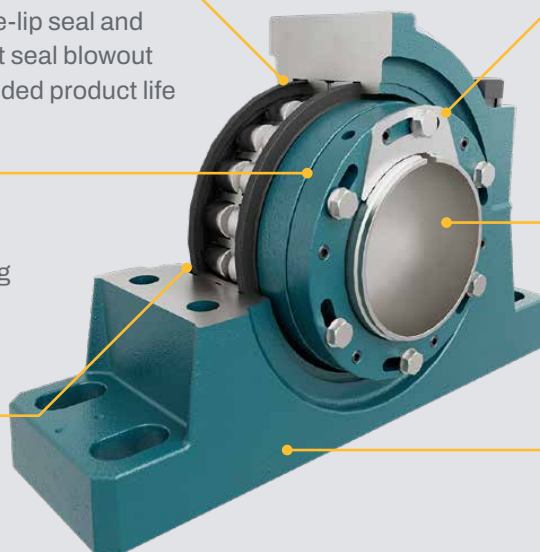
Stabilization ring allows for conversion between expansion and non-expansion in the field

Optimized housing design uses five times less grease than traditional SAF-style bearings

Capable of misalignment up to two degrees—twice as much as traditional SAF-style bearings

Pre-assembled and pre-lubricated for streamlined installation with zero opportunity for on-site contamination

Dimensionally interchangeable with traditional SAF-style bearings to be a drop-in replacement



Innovation to maximize reliability and uptime

Housing and size options

Safety Mount is offered in a variety of housing styles—from IP to ISN to E-dimension options—and shaft sizes from 3-11/16” to 7” (90 mm to 170 mm).



Seal options for harsh applications

The premier sealing system in Safety Mount comes standard with a mechanically-retained, triple-lip contact seal. For high-speed or high-temperature applications, Safety Mount is offered with a labyrinth seal option, which features a corrosion-resistant flinger and a steel clearance seal. Both seals offer maximum sealing protection to extend the service life of the bearing.

Highly reliable in the harshest environments, Safety Mount is ideally suited for bulk material handling and air-handling applications, as well as other demanding industrial applications.

Sensor-ready for remote condition monitoring

Pre-drilled and tapped for easy installation of Dodge sensors to remotely view bearing health with OPTIFY™, the Dodge condition monitoring platform—empowering anyone to operate safely, improve reliability, and reduce downtime.

Get started at dodgeoptify.com



Best-in-class support



Custom parts and modifications



Industry-leading, web-based tools



USA-based manufacturing means quick lead times and stock replenishment

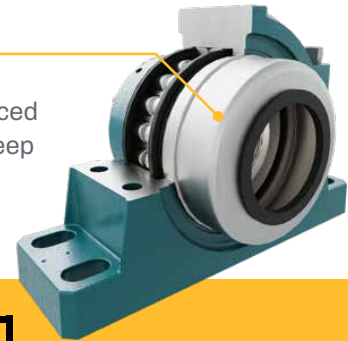


Local support through Dodge Field Sales Engineers



USA-based customer service and technical support

End covers are available for enhanced protection and to keep workers safe from rotating shafts



Learn more about Safety Mount today

info.dodgeindustrial.com/safety-mount