



Universal Joint Rebuild and Repair Service

FOR THE NORTH
AMERICAN METAL
SHREDDER MARKET



Univeral Joint Rebuild and Repair Service

FOR THE NORTH AMERICAN METAL SHREDDER MARKET

AMERIDRIVES... A LEGACY OF LEADERSHIP

For more than 90 years, Ameridrives has been an industry leader in the supply of flexible power transmission gear couplings for the most critical and demanding applications. Ameridrives began manufacturing industrial universal joints in 1978 and quickly became the North American market leader.

Today, we pride ourselves on being able to offer one of the most comprehensive lines of universal joints in the industry. We are the only American manufacturer of large universal joints (up to 1300 mm in diameter), with local sales and engineering support along with a comprehensive rebuild and repair program.



in our yard while repairs to a damaged shaft were completed. In a couple cases, the paint was still wet as the repaired U-Joint was loaded on the waiting truck for transport

to the customer's location.

WE REPAIR AND REBUILD ALL MAJOR U-JOINT BRANDS

Due to the extensive experience and knowledge of our technicians, we can repair or rebuild all Ameridrives U-Joints, as well as, major competitor models, including...

Koyo[®] • Maina • Voith[®] • Najico[™] • GWB[™] • Morgan Koelling • GEWES[®]



For more information call: 1-800-779-6993

Scan to visit: Ameridrives.com/Repair



AMERIDRIVES PROVIDES TOTAL REBUILD AND RETROFIT SERVICES

Our comprehensive services include the inspection, re-manufacturing and repair of all shafts, spline sections, yokes, flanges, knuckles and journal cross assemblies. We are also able to provide in-house Non-Destructive Testing (NDT) of cracks in the yoke, flange, journal cross and spline.

Engineering Ameridrives is a true OEM of a complete line of Universal Joint parts, so we can offer full engineering services to address all your application needs and improve performance.

Repair Program We become your partner to maximize your driveshaft life and performance. Detailed inspection and repair reports let you know exactly what options you have. Comprehensive programs will help reduce overall costs and reduce unnecessary downtime.

Inspection Evaluate the condition of the gears, shafts, bearings and seals during a visual and dimensional inspection.

Bearing Replacement Capable of replacing other manufacturer's bearings with interchangeable components or retrofitting with a standard Ameridrives bearing assembly package.

Yoke Repair Restore quality of yoke to "Like New" for various OEM yokes.

Spline Repair Fix minor gouges and cracks along length of spline as well as the capability to replace completely damaged spline sections.

Welding Re-weld existing flanges, shafts and yokes on any number of reusable pieces of equipment.

Non Destructive Testing (NDT) Dye penetrant testing for cracks in the yoke, flange, journal cross and spline.

Painting Complete painting of the shaft and joint assembly in any color the user requests.

Lubrication Routine lubrication for shipping and storage (priming) as well as full lubrication for immediate use.

Training Seminars Covers all phases of repair and rebuild in a hands-on program: inspection, tear-down, reassembly and testing.

QUALITY ASSURANCE

From inspection and tear-down to reassembly and complete unit testing, each step is planned and executed within the requirements of our Quality Management System.

Rebuilt Ameridrives Units include "Factory New" Warranty

AMERIDRIVES PROVIDED 30-HOUR WEEKEND U-JOINT REPAIR TURNAROUND FOR A METAL RECYCLER IN SOUTH CAROLINA



Problem: A large metal recycling facility in South Carolina needed an Ameridrives U3440 U-Joint repaired quickly on its 5000 HP auto shredder. A piece of unshreddable material hit the machine's rotating hammer, causing the U-joint's bearing cap to fail. In the case of a jam, the shaft's bearing cap is designed to fail in order to protect the more expensive motor, drive shaft and rotor components. The facility quickly contacted Ameridrives on a Friday morning. Ameridrives assured the customer that an emergency repair could be performed in a matter of hours. Armed with the original drawing of the shaft that was sold to the shredder OEM, Ameridrives was able to meet the challenge.

Solution: The damaged shaft was loaded on a dedicated truck that immediately headed out to the Ameridrives facility in Erie, PA. When the truck arrived, a team of waiting Ameridrives technicians quickly dis-assembled the knuckles and damaged area. A comprehensive inspection was performed, including an NDT to be sure the shaft's yokes were not cracked. The Ameridrives team began working over the weekend to repair the damaged section of the yoke and replace all the bearing assemblies on both ends of the U-joint. The shaft was repainted while still "warm" and loaded onto the truck that had been waiting in the Ameridrives parking lot while work was completed. The repaired "as new" shaft arrived at the customer's facility by mid-afternoon on Sunday and the shredder was back in operation on Monday.

AMERIDRIVES

Regal Rexnord

ameridrives.com | regalrexnord.com

North America Ameridrives Facilities

Mill Spindles, Ameriflex, Ameridisc, Universal Joints, Driveshafts, Mill Gear Couplings 1802 Pittsburgh Avenue Erie, PA 16502 - USA 814-480-5000

Gear Couplings, Small Industrial Driveshafts 2000 Clovis Barker Road San Marcos, TX 78666 - USA

888-449-9439

Irrigation Universal Driveshafts 300 Indiana Highway

300 Indiana Highway 212 Michigan City, IN 46360 219-874-5248

Koyo® is a registered trademark of JTEKT Corporation

Voith® is a registered trademark of Voith GmbH & Co. KGaA

GBW™ is a registered trademark of Spicer Gelenkwellenbau GmbH; Dana Inc.

najico™ is a registered trademark of Nakamura Jico Co.,Ltd.

Morgan Koelling is a brand of Morgan Construction Co.

GEWES® is a registered trademark of Gelenkwellenwerk Stadtilm GmbH - GEWES

The proper selection and application of products and components, including assuring that the product is safe for its intended use, are the responsibility of the customer. To view our Application Considerations, please visit https://www.regalrexnord.com/Application-Considerations.

To view our Standard Terms and Conditions of Sale, please visit https://www.regalrexnord.com/Terms-and-Conditions-of-Sale (which may redirect to other website locations based on product family).

"Regal Rexnord" is not indicative of legal entity. Refer to product purchase documentation for the applicable legal entity. Regal Rexnord and Ameridrives are trademarks of Regal Rexnord Corporation or one of its affiliated companies.

© 2021, 2025 Regal Rexnord Corporation, All Rights Reserved. MCB-P-8030-AC-NA-US 04/25

