

For more than 70 years, Guardian has been designing and manufacturing world-class couplings and other power transmission components. Utilizing advanced manufacturing technologies and processes, Guardian provides highly-reliable coupling and component solutions to meet the most challenging industrial application requirements.

**Customer Service & Application Support**1-219-874-5248



# **Flywheel Couplings**

Guardian flywheel couplings are used primarily in mobile hydraulic applications. They can also be utilized in driven equipment with higher mass moment of inertias including, compressors, pumps, blowers, and generators. These couplings can adapt to SAE standards as well as non-standard SAE applications.



# **General Purpose Couplings**

Guardian offers a diverse range of general purpose couplings for a variety of applications. Many can be customized to meet specific customer requirements. Typical applications include but not limited to hydraulic pumps, centrifigual pumps, compressors, blowers, generators, and gearboxes.



# **Quik-Joint Couplings**

Quik-Joint products are used in many dust filtration and environmental applications for joining aligned and misaligned pipe. Quik-Joint allows for 5 to 7 degrees angular misalignment on each end nut. This allows for faster, lower cost installation, and vibration reduction of your piping systems.



### **Hydraulic Pump Mounts**

Engine housing pump mounts allow a direct connection to the hydraulic pump. Manufactured from aluminum, gray iron and ductile iron. Reduces premature failure of the drive coupling. Pump mounting plates are designed to mount SAE and metric pumps but are customizable.



# **Bearing Supported Stub Shafts**

Guardian offers a full line of bearing supported stub shafts. These set-ups can minimize the side load generated by the pulley belt, and transferred back into the engine.



# **Specialty Couplings**

Guardian specialty couplings are used primarily in industrial applications that requires larger torque capacities along with vibration dampening characteristics.



# **Rigid Couplings & Shaft Collars**

Shaft Collars are used to position or locate a component on a shaft. These are available in both metric and imperial units in a variety of sizes. Rigid shaft couplings are interchangeable to other industry standard rigid couplings. These are also offered in a variety of sizes.



# **Motion Control Couplings**

These precision couplings provide excellent kinetic properties, misalignment and torsional stiffness. Torque capacity from 221 lb.in. to 4,425 lb.in. Speed ranges up to 10,000 RPM in standard form.

# Online Resources

# www.altramotion.com

# **Everything Altra**

From the Altra homepage you can connect to all of our brands, and visit our market portals to find solutions for your specific needs.

# www.altramotion.com



# Monte News Archives Browce News Archives Application Profiles Sent Monte News Archives Application Profiles Sent Monte News Archives Browce News Categories Fear Monte News Categories Fear Canegory UpComing Tradeshores App 25th Area App

The Altra Newsroom makes it quick and easy for you to get the news you need when you need it. From new literature releases to trade show schedules, the news is at your fingertips 24 hours a day.

# www.altramotion.com/newsroom

# Literature Portal

Conveniently download and request Altra's latest catalogs, brochures, service manuals and more on the Literature Portal. Find the latest product information to meet your power transmission requirements by going to any Altra brand website and clicking on the Literature tab.

www.altraliterature.com



# Creating A Premier Industrial Company

Ameridrives
Bauer Gear Motor
Bibby Turboflex
Boston Gear
Delevan
Delroyd Worm Gear
Deltran

Formsprag Clutch Guardian Couplings Huco Jacobs Vehicle Systems

Huco
Jacobs Vehicle Systems
Kilian
Kollmorgen
Lamiflex Couplings

Marland Clutch
Matrix
Nuttall Gear
Portescap
Stieber
Stromag
Svendborg Brakes

TB Wood's Thomson Twiflex Warner Electric Warner Linear Wichita Clutch

Follow **Altra Motion** on:







