

PRODUCTS GUIDE

Highly engineered for performance in a competitive world, our full range of power transmission components and vibration management solutions will help both your driver and driven equipment work in concert with the laws of physics, run efficiently, and boost your productivity.

METALLIC COUPLINGS

HERCUFLEX® GEAR COUPLINGS

Incorporate the latest in Finite Element Analysis (FEA) technology with the revolutionary HercuFlex Gear Coupling •Unequaled bore (sizes from 7/16" to 44") and torque capacity (to 54,000,000 in-lbs)

 Seal design increases contamination resistance

- Interchangeable with standard AGMA and industry standard
- •1.5° of misalignment per gear mesh



HercuFlex®

ELASTOMERIC COUPLINGS

OUICK FLEX® COUPLINGS

Choose QUICK
FLEX when you are
ready to reduce
downtime, reduce
maintenance, and
reduce your total
cost of coupling
ownership. This
could be the last
coupling you ever
need.

- •Transmit the same or higher torque than a gear, grid, chain or elastomeric coupling with similar dimensions
- •Easy to install and requires no lubrication, lifespan matches the rotating equipment
- Replace insert in minutes
- \bullet Up to 2° misalignment



GRID COUPLINGS

Protect power transmission systems from vibration and shock with an allmetal, flexible grid coupling Interchangeable with industry standards up to size 1260

Available in spacer style designs

•25 Sizes with a maximum bore of 20" and a maximum torque of 8,250,000 in-lbs



S-FLEX ENDURANCE™ SHEAR TYPE COUPLINGS

Transmit uniform loads such as pumps and fans, absorb shock, dampen vibration, and accommodate up to 1° misalignment with the extremely durable S-Flex Endurance

- Now lasts 3X longer
- Best performing EPDM material in the market
- Three sleeve materials provide adaptability to requirements such as intense shock loads and high vibration
- Inch and metric bores, interchangeable with industry standards





DISC COUPLINGS

Eliminate the need for lubrication and reduce maintenance. Inspect without disassembly to keep things running

- •The revolutionary disc pack profile design can accommodate .5° to 1.5° of angular misalignment
- No wearing parts
- Special styles available: spacer, close-coupled, drop-in, and adjustable
- Meets API 610, 671
 Standards (certain models only)
- •Torque capacity to 7,700,000 in-lbs



STRAIGHT JAW COUPLINGS

If you prefer to stick to the basics and stick to what you know, use this, the most popular fail-safe coupling in power transmission

 Lovejoy offers the industry's largest variety of stock bore and keyway combinations of straight jaw couplings

 Hubs and inserts in many materials such as stainless steel, urethane, and bronze to cater to the needs in your environment no matter how harsh



needs in your environmer no matter how harsh

LOVEJOY AND CURTIS® UNIVERSAL JOINTS

Couple low to moderate speed and torque industrial applications and accommodate misalignment up to 25° Maximum bore of 2", many bore types available such as round, hex, square and splines

- Available in stainless steel
- •Interchangeable with industry standards
- Easy removal of Curtis parts for repair for faster disassembly of the drive train



JAW IN-SHEAR COUPLINGS

Expand the utility of your straight jaw. Convert it to an in-shear when you need to accommodate misalignment or want to reduce downtime when performing maintenance

- •Accommodates nominal torque up to 183,000 in-lbs
- •Ready for 16 standard sizes of Lovejoy hubs
- Replace spider in minutes without tools or removing hubs
- •Twice the misalignment capacity over standard jaw
- •Insert is 50D shore urethane max temp 200°F



BENEFITS

PRODUCTS GUIDE

ELASTOMERIC COUPLINGS (CONT.)

TORSIONAL COUPLINGS

Simultaneously handle all forms of alignment, drive train geometry, weight transfers and other diesel related conditions

BENEFITS

 Engineered coupling for any drive train involving diesel power or other sources of torsional excitation

- •Isolate torsional vibration from the system
- •15 families of products
- •Torque capacity to 33,000 in-lbs



CURVED JAW COUPLINGS

European style machinery? You're covered with this European standard in jaw coupling technology.

- Available in sintered iron, cast iron, steel, and aluminum
- Accommodates nominal torque up to 230,000 in-lbs



RUNRIGHT MOTOR BASES

MANAGEMENT

Extend the life of

constant tension

applying a

on the drive

system

BENEFITS

belts and chains by

RUNRIGHT® TENSIONERS

TENSIONING & VIBRATION

Provide a constant torque transmission with less energy consumption and increase the life of your drive system •Sixteen standard motor bases for NEMA frames 143T to 5810 and IEC frames 90S thru 315M

Self adjusting/tensioning,

•Fits all chain sizes up to

120 single chain and C size

•360° positioning flexibility

Available in 7 stock sizes (4

sizes in stainless steel)

easy to install

belts

•Handles motors 1/2 to 700 HP



RunRight

system 1/2 to 700 HP

SPECIALTY PRODUCTS & ACCESSORIES

MOTION CONTROL COUPLINGS

Light duty, fractional horsepower, and precision applications such as servo and stepper motors Seven designs available
 Ream bellows mini-disc

 Beam, bellows, mini-disc, Oldham, mini-soft, GS curved jaw and mini jaw



RUNRIGHT ANTI-VIBRATION & OSCILLATION MOUNTS

Dramatically reduce vibration & unwanted equipment movements & lengthen replacement intervals when compared to coil springs

No metal to metal contact, low wear, low maintenance

(5)

Available in 9 stock sizes (5 in stainless steel)



VARIABLE SPEED DRIVES

For a mechanical method of speed adjustment

BENEFITS

BENEFITS

 Available in a wide range of sizes and horsepower ratings
 Steel and cost iron

•Steel and cast iron adjustable motor bases

 Grooved and flat companion sheaves



RUNRIGHT SUSPENSION UNITS

Support or suspend vibratory equipment or drive systems; absorb tensile, pressure and shear loads, while providing effective noise reduction

 Design and material allow for units to function as a spring, bearing and dampener all in one

 Mount in any position, vertically or horizontally on the floor, ceiling, or wall



SHAFT LOCKING DEVICES

Provides keyless locking of shafts to hubs

•Zero backlash

•Reduced maintenance

•Adjustable for easy radial timing and axial alignment



UNIQUE SOLUTIONS

Your special circumstances call for a unique solution, give us a try DeltaFlex, Uniflex, Saga, Shaft Collars, Rigid Sleeve coupling styles

•GD Rigid Compression sleeve couplings for conveyors



Lovejoy is recognized around the world as the premier supplier with the widest selection of shaft couplings and power transmission components. No matter the application, Lovejoy has the expertise, service, and solution for it.



Lovejoy, Inc.

2655 Wisconsin Avenue Downers Grove, IL 60515 Phone: 630-852-0500 Email: info@lovejoy-inc.com