



No matter the size of your gearbox, Falk RENEW® Prager® services provide unparalleled remanufacturing capabilities to make the drive you rely on new again. We can:

- Repair, replace, or reverse-engineer current or obsolete gear drives from:
 - Falk, Link-Belt, or Rexnord
 - Any other manufacturer, foreign or domestic
- Restore drives to original tolerances
- Renew drives to original design specifications

We offer:

- 80 years of archived, original engineering drawings to eliminate guesswork
- Work that's backed by our standard 18-month or three-year warranty
- Genuine Falk, Link-Belt and Rexnord service parts for all models and generations of enclosed gear drives





Repair & Remanufacture Solutions, from Start to Finish

Falk RENEW Prager field service groups provide a breadth of services, and our regional service strategy ensures we are onsite within hours instead of days. We provide everything from installation assistance to complete, in-place scheduled or emergency repairs and rebuilds:

- Start-up services: ensure optimal setup and performance including laser alignments
- Predictive services: vibration, oil sampling and thermographic analysis so you can stay on top of your drive's health
- Performance services: such as custom maintenance programs to maintain uptime and increase reliability
- Custom services: asset management programs to support and help you manage and predict system-level service requests, spare parts and drives, as well as scheduled downtime based on system reliability and maintenance needs
- Pickup services: no-cost removal of many types of gear drives from your site that are broken, not useable or simply no longer needed
- Service contracts: annual agreements to assist with on- and off-site repair, reducing total cost of ownership, maintenance and spare part replacement

More Options, More Solutions: Coupling Repair and Custom Drives

Falk RENEW Prager expertise not only applies to gear drive repairs, but the repair of fixed fluid couplings and scoop control drives, pumps and other associated equipment. Our Saint Rose, Louisiana, facility near New Orleans can also engineer and build custom gear drives for virtually any special purpose or application.