Looking to increase your swaging productivity & operator safety? No budget for a new machine?

Let us rebuild your FENN swager!
Transform your aging machinery into productive, reliable equipment that helps meet and increase your production goals.

Get the most out of your FENN swager.
FENN frequently provides upgrade and rebuild services for aged Swagers to prolong their usable life and provide a greater return on investment.

Upgrades and rebuilds enable manufacturers to:

- Stay current with ever-changing safety standards
- Improve part accuracy and production repeatability
- Integrate new equipment as processes may change over time

Machine operators find that upgraded equipment helps to ensure reliable tolerances and part consistency that allows manufacturers to avoid material rework and lost production time.

How Does the FENN Rebuild Process Work?

Step 1: Call to discuss the best rebuild option for your machine! We’ll consider age, condition, wear and your production goals.

Step 2: Ship your machine to FENN’s factory technicians for an inspection, which includes a full mechanical and electrical evaluation of your machine.

Step 3: FENN provides a Comprehensive Swager Evaluation (CSE) outlining customized recommendations based on your machine’s age, condition, intended application etc. An estimate of time, labor and materials required for a rebuild are included in your CSE report.

Step 4: Upon review of your CSE report you may choose to ship the swager back to your facility or proceed with the rebuild process.

Step 5: Your machine is rebuilt and outfitted with the most reliable OEM parts by our trained experts.

Step 6: A Common Spare Parts reference list is prepared with your machine, providing you with the latest information on common wear parts.

Step 7: If customized dies are ordered, they can be tested for accuracy at our facility prior to shipment.

Step 8: Your newly retrofitted machine is shipped back to your facility and if requested, training will be provided either on your shop floor or remotely. Alternate plans may be arranged for training at FENN’s facility.