Trust FENN – the OEM – for Dies, Spares, Service & Training of your FENN Swager!

Let us provide you with parts & dies that fit the first time!

Our experienced spare parts department will help you order and receive the correct parts for your specific swager quickly as possible, to maximize uptime and profitability.

In-House Die Design & Production

Located in East Berlin, CT, our state-of-the-art facility includes a tool and die shop. Trust FENN to supply you with the dies you need for your specific model FENN swager.

Why choose FENN for your dies?

- Experience counts! Our swager tool and die makers have over 35 years of experience.
- Quality craftsmanship All of our FENN made spare parts are crafted with expertise, accuracy and pride in the USA.
- **Don't risk production time** When you order from the OEM there is no need for shimming the dies, they fit the first time!

When Wear Parts are Worn – Trust FENN for Replacements!

With an extensive inventory, FENN can offer a wide array of parts shipped quickly to your door to reduce your downtime. Ordering spare parts and accessories from the OEM guarantees that you receive the correct item for your specific requirement – Don't waste valuable time by ordering an incompatible component. Allowing the OEM to provide you with spares and accessories, ensures that the quality and compatibility of the part will match that of the original machine.

Training, Service & Support – For FENN Machinery, From FENN Technicians!

FENN offers comprehensive swager training programs that can be tailored to meet your business needs. Whether you have purchased a new swager, upgraded an existing swaging machine, integrated a feeding system, or your experienced staff is retiring, FENN is available to answer questions and offer training to keep your business productive. With training available on all machinery purchases and upgrades, we are able to support customers via phone, remote access and in-person visits from our field service technicians. Contact us today to learn more!









