FENN’s Electrical Retrofit program provides unmatched value: our highly knowledgeable, experienced engineers and factory technicians enable FENN to deliver retrofitted equipment at a fraction of the cost of a new machine. Let us help you maximize the potential and output of your mechanical Torin Spring coiler with our CNC technology, all backed by our 1 year retrofit warranty! Retrofit benefits include:

- **Precise, variable speed servo control** of feed and cam shaft independently, allows for cam shaft reversals and eliminates need to change gears or adjust feed crank gears, clutches and brake.
- **Variable speed and position control of the cam shaft** enables greater flexibility when making complex springs such as multiple diameter changes. This also enables you to expedite set up by adjusting the timing of the cam shaft via offsets in the spring program rather than re-clocking the cams mechanically.
- **Unlimited accurate feed length** provided by precise servo control- without change gears
- **Integrated probe** interface enables precise clocking of springs
- **Retrofitted machines become simplified** with fewer mechanical parts that need future replacement. Clutches, brakes and feed crank gears are all eliminated
- **Valuable mechanical parts** that become obsolete in the retrofit process are crated and shipped back to you for use on other machines, or disposed of at your discretion
- **High quality OEM parts** keep your Torin machine running at optimum performance
- **Save time and labor when you reduce set up time** with modern Torin programming