

About Lovejoy

Lovejoy Chaplet Corp was established in 1911 as a manufacturer of screw machine products and foundry chaplets. Lovejoy moved solely into the production of precision machined parts in the mid-70's by investing in CNC technology. Over the years Lovejoy has experienced growth and expansion thru investment in state-of-the art equipment and technologies.

Lovejoy specializes in the manufacture of turned and milled parts with intricate geometries often requiring multiple machining operations in short to medium production runs delivered in a Just-in-Time manner to the highest quality standards.

Lovejoy has consistently been a leader in the machined products industry with respect to the implementation of new technologies, techniques and equipment. Lovejoy has embraced the use of CNC machining technology, robotics and lights-out manufacturing for over 40 years. Lovejoy operates single spindle turning equipment, and high-speed machining centers enabling it to be competitive on production runs of 20 to 20,000 pieces while working in virtually all materials.

Lovejoy practices Lean Manufacturing process improvements, including 5S and setup reduction initiatives while maintaining a continual improvement process team at the company.

Lovejoy Chaplet's Quality Management System is certified to ISO 9001 by International registrar NSF-ISR. Quality has always been a key element in the company's success.

The use of computerized scheduling, estimating, and shop floor control methods have kept Lovejoy at the forefront of the industry in providing service to their customers. As such, Lovejoy has received Certified Vendor status from: IBM, Emerson Power Technologies, Covidien/Tyco Healthcare, Bernzomatic, Johnson Electric Automotive, Smith & Wesson, GE, and Southco to mention a few. Lovejoy Chaplet ships product to numerous customers on a "Ship-to-Stock" or "Dock-to-Stock" basis because of quality and delivery performance.

With over 100 years of combined machining experience in house, Lovejoy has the right combination of expertise to provide our customers a comprehensive engineered solution to their machined products requirements.

"Generations of Experience Manufacturing the Products of Tomorrow!"