





PRECISION MANUFACTURING IN THE USA SINCE 1928



TWIN FALLS, IDAHO

We want to be a part of your next project...



ENGINEERING CUSTOMER SERVICE PRECISION MANUFACTURING PROTOTYPING IN-HOUSE TOOLING SHORT & LONG RUN CAPABILITIES SECONDARY OPERATIONS ASSEMBLY QUALITY CONTROL SPECIAL PACKAGING MANUFACTURING CERTIFICATIONS

Over 100 million parts on the shelf ready to ship...

SOLDER LUGS SPRING CLIPS SPRING WASHERS SHOULDER WASHERS SHOULDER WASHERS STAND OFF SPACERS FLAT ROUND WASHERS RETAINING RINGS CLAMPS & BRACKETS EXPANSION PLUGS GROUNDING STRAPS BUS BARS TAB WASHERS SOLID STATE INSULATORS

800-634-2356 Fax 208-734-7222 www.Seastrom-Mfg.com



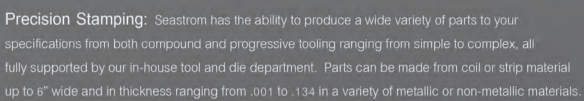
Seastrom Capabilities:











SEASTROM

CNC Machining: Seastrom's CNC milling and turning centers are capable of manufacturing intricate parts that require extreme accuracy and consistency. This computer aided process produces parts from original CAD designs in most machinable metals and non-metals. Seastrom's CNC mills have a surface area capacity of 40"x64" and our CNC lathes can machine parts up to 10" in diameter.

Multi-Spindle Screw Machine: Utilizing Davenport Multi-Spindle Screw Machines, Seastrom is able to produce complex turned parts up to 7/8" diameter. These machines are capable of completing multi-operation parts, making the process extremely efficient and eliminating the need for many costly secondary operations.

Four-Slide: A unique and cost effective process that combines forming and stamping all in one machine. It is ideal for multi-bend and wrapped parts such as electrical contacts, and spring or component clips. All four-slide tooling is created in-house by Seastrom's tool and die department and can be incorporated with other features such as tapping or in die.



Water Jet: This technology uses a very high pressure stream of water to achieve both accurate and sophisticated part fabrication. One optimal benefit is that parts can be produced rapidly without additional cost of tooling. Seastrom's water jet machine has a total bed capacity of 4'x8' and has the ability to cut most metallic and non-metallic materials up to 8 1/2" thick.



Laser Part Marking: Many government and industrial regulations require clearly legible and permanently marked parts. Seastrom's laser engraving process simulates CNC engraving at a fraction of the time and cost. Metallic and non-metallic materials can be laser engraved with serial or model numbers, or brand your product with your logo.



Special Packaging: In addition to bulk packaging, Seastrom can package products individually or in multiples utilizing high speed packaging equipment. Special packaging, static-resistant packaging, custom labeling, bar coding and kitting services are available as well.



Engineering: Seastrom works side by side with its customers to assist in developing parts that will increase value and lower costs. With so many capabilities, you can trust the experience and many years of industry knowledge that Seastrom's engineers employ to develop the most cost effective and efficient process to produce your part.

From our start in 1928, our years of experience have made us a trusted U.S. manufacturer to industries worldwide. Today, Seastrom Manufacturing continues as a family operated corporation, located in a state-of-the-art 100,000 square foot facility in Twin Falls, Idaho.

Seastrom Manufacturing understands the importance of producing quality custom and standard parts, and because of this, has earned the distinction as an approved supplier for most major aerospace, automotive, and commercial manufacturers. Companies like Boeing, General Electric, Honeywell, Raytheon, and United Technologies are all respected customers.

Our investment in our manufacturing capabilities and certifications assure each customer the highest level of precision. Seastrom Manufacturing is DFARS, REACH, RoHS, Nadcap, PPAP, and ITAR compliant, and is ISO9001 and AS9100 certified.









Seastrom Manufacturing Co., Inc.

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Visit us on-line at www.seastrom-mfg.com