

Forming the Future

For more than a century Newcomb Spring has proudly manufactured the highest quality springs, stampings and wire forms. We are proud of our reputation as one of North America's largest and most advanced metal form manufacturers, and are dedicated to producing precision parts that meet the highest levels of accuracy and repeatability. The experienced Newcomb Spring team is dedicated to excellence and committed to customer satisfaction. We are ready to offer design assistance and help you receive the parts you need at the best possible prices. We serve customers in North America, Central America, South America, Europe, India, Asia and beyond from our network of facilities throughout the United States and Canada.

With state-of-the-art equipment, efficient operations and the latest quality control technologies, we produce large runs, short runs and prototypes of:

- Compression Springs
- Extension Springs
- Torsion Springs
- Stampings & Flat Springs
- Wire Forms
- Battery Contact Springs
- Hooks & Paint Hooks
- Shaped Rings
- Magazine Springs
- Microsprings

Customers often look to Newcomb Spring to produce extremely complex and unique parts, and for precise orders with fast turnaround requirements. We offer some of the most accurate production processes and advanced manufacturing technologies in the industry, and are ready to put our expertise to work for you.

No matter what your metal forming needs are, Newcomb Spring Kan-Do It!























A Network of Facilities – Leading the Spring & Metal Forming Industry

Newcomb Spring offers a network of facilities located throughout the United States and in Canada. Our cutting-edge manufacturing plants are equipped with state-of-the-art machinery and technologies. These facilities operate with highly efficient and precise processes. All of our facilities operate with ISO-certified quality systems in addition to ITAR, DDTC and an array of other standards.

The entire Newcomb Spring organization works to meet the strictest customer specifications, delivering parts on time and at the best price possible. Our plants operate with the latest process management tools, which help orders flow efficiently,

Headquarters in Decatur, Georgia

and allows job requirements to be communicated at every step of the production process. It is our goal to provide complete customer satisfaction on every order.

Newcomb Spring provides our North American customers with localized, personal service by strategically locating our plants in different areas of the United States and Canada. These multiple locations also lower shipping costs – so Newcomb Spring parts can travel shorter distances to reach their final delivery destination. This network also provides manufacturing redundancy – if one plant ever goes off-line or has a large work load, another plant is able to quickly and accurately produce your parts. All of our locations are connected with real-time data sharing, for fast and







Thornton, Colorado











Secondary Operations

While Newcomb Spring produces the highest quality parts, it is often our secondary and finishing operations that make us the best choice for our customers. Our experienced team can advise on processes that can improve part life, reduce costs and help your components perform as expected.

Like all Newcomb Spring manufacturing operations, our secondary and finishing processes are tailored to meet the specific requirements of each order. From grinding spring ends to meet space requirements to engraving parts with identification information – we work to make our parts easy to use in your products.

Newcomb Spring's secondary and finishing operations include:

- Anodizing
- Chamfering
- Heat Treating
- Powder Coating
- Tapping
- Assembly
- Custom Packaging
- Looping
- Shot Peening
- Welding

- Electro-Plating

Black Oxide

- Painting
- Stress Relieving



• Engraving / Part I.D.



Responsive Service & Fast Turnarounds



Newcomb Spring facilities are equipped with some of the latest manufacturing technologies. We continually upgrade our plants, equipment and processes so we can produce parts quickly, accurately and efficiently. Customers often choose Newcomb Spring to manufacture the orders others simply can't.

With an extensive array of in-house tooling and the latest wire forming machinery, Newcomb Spring can produce parts quickly and with strict compliance to specifications. Everyday we fulfill orders with extremely fast turnarounds, helping you get the parts you need on time and at a great price.

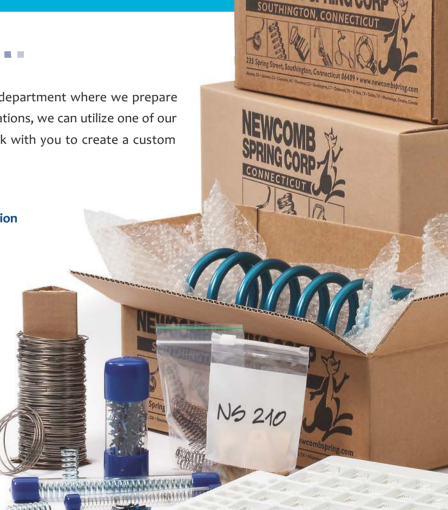
Specialty Packaging

Each Newcomb Spring plant offers a special packaging department where we prepare orders for shipping. Based on customer needs and applications, we can utilize one of our many standard packaging options, or our team can work with you to create a custom solution tailored to your specific requirements.

Our packaging options include:

- Using Reinforced Packaging for Increased Part Protection
- In Bulk
- On Cardboard Triangles
- In Plastic / Injected-Molded Trays
- On Tacky Board
- Over Tubes
- Packed In Layers
- Packed To Prevent Corrosion
- Labels with Information Helpful for Your Shipping and Receiving Department
- Custom Packaging

From forming to finishing to delivery, Newcomb Spring is committed to making the order process easy.



COMPRESSION SPRINGS

Compression springs are designed to create resistance to a compressive force. Newcomb Spring uses the latest quality control technologies to monitor and control the length of these coil springs during the manufacturing process, maintaining strict compliance to your specifications.

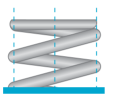
While many of the compression springs we manufacture are constant-coiled, our advanced forming equipment rapidly and accurately produces springs in a variety of shapes, including:

- Open-Coiled
- Coiled with a Constant Diameter
- Barrel Shaped
- Cone Shaped

- Helical Shaped
- Hourglass Shaped

Custom Shapes

We frequently produce compression springs using round wire, square wire, rectangular wire and special section wire. As the entire Newcomb Spring manufacturing process is customized, parts can be produced to meet virtually any need.





Closed and Ground

Compression spring ends are often ground to meet space requirements and to allow the spring to sit squarely on the load-bearing surface. Grinding also increases the number of active coils and the wire diameter available in a given volume of space, which can result in higher loads or lower stresses.

> Our facilities offer a wide variety of grinding equipment, from hand-operated tools to automatic, high-speed vertical spindle disc grinders, so your parts are produced efficiently and at the lowest prices possible.







EXTENSION SPRINGS

Extension springs are designed to absorb and store energy by creating a resistance to a pulling force. All coils are active in an extension spring, and it is the initial tension that holds the coils together tightly. Our production capabilities for these springs meet almost any customer need, from a standard cross center hook, to a special purpose extension spring used on oven doors with extended hook ends.

As with all Newcomb Spring parts, we offer state-of-the-art production capabilities for the manufacturing of extension springs, and all of our processes are customized to comply with your specifications. While extension springs are usually produced using round wire because it is the most adaptable to standard coiler tooling, Newcomb Spring can also produce parts out of square, rectangular and special section wire.

Spring ends can be produced to vary in distance from the spring body. Newcomb Spring produced extension spring ends include:

- Standard Machine Ends
- Cross Loops
- Expanded Eyes
- Rectangular Ends
- Extended Twist Loops
- Hooks
- Reduced Eyes
- Teardrop-Shaped
- Draw Bars
- Swivel Hooks
- Threaded Inserts
- V-Hooks



Material size range

.005 inches to .625 inches in diameter

TORSION SPRINGS

Torsion springs are often suited to situations where torque is applied from two directions, as they are designed to offer resistance to externally applied pressures. Torsion refers to the twisting action of the coils, although the wire itself is subjected to bending stresses rather than torsionally applied stresses. These springs perform at a maximum when supported over a tube or rod. Newcomb Spring facilities also manufacture an extensive array of double torsion springs.



STAMPINGS, STRIP FORMS & FLAT SPRINGS

Newcomb Spring offers a wide range of manufacturing capabilities to produce stampings, strip forms and flat springs. These parts are often manufactured on power presses, four-slides, verti-slides and specially built multi-slide machines using continuous coil material. Many of our stamped parts and metal forms are fabricated in conjunction with other components and assembled to customer specifications.

Newcomb Spring is equipped to produce stampings, strip forms and flat springs in small quantities from sheet material or etched blanks, as well as produce large, high-volume manufacturing runs. These parts are most often produced on power presses using a die set created for a specific part.

The extensive variety of equipment we utilize to manufacture these metal parts, combined with our use of form tools, enables Newcomb Spring to create complex shapes as well as produce die sets, which can be used for cutting, etching, notching, swedging, extruding and more. Our facilities also offer primary and secondary operation departments that make components of short-order flat forms. These forms are made from blanks produced by etching, EDM or simple dies.

Material size range

.004 inches to .125 inches thick and up to 5.0 inches wide



Material Considerations For Metal Stampings & Flat Springs

Newcomb Spring is capable of manufacturing parts using virtually any material, although we typically produce flat springs and metal stampings from continuous coil material. The most frequently chosen coil materials are #3 slit edge, #5 deburred edge and #1 round edge. The main differences among these options are:

- #3 Slit Edge is frequently used when a die cut eliminates the edge of the material; when edge condition is not critical to a part's fit, form or function; or when costs prohibit other edge options.
- #5 Deburred Edge often is used when the edge condition is critical to a part's fit, form or function. This edging option offers improved safety in part and stock handling, as the edging process produces broken corners instead of square corners.
- #1 Round Edge one of the safest material options in terms of handling parts and stock. This edging also increases the cycle life.

WIRE FORMS

Newcomb Spring custom manufactures wire forms on a variety of equipment including CNC machines, four-slide machines, multi-slide machines and verti-slide machines. Our facilities are equipped with the latest metal forming technologies which allow us to produce extremely intricate parts, often without the need for special tooling or manual finishing. We use modern machinery and state-of-the-art technologies to quickly produce very precise orders.

Modern CNC forming machinery allows for fast wire form prototype production and easier design updates. Rapid prototypes provide the opportunity to confirm spatial requirements are met, and can avoid costly design errors.

> Our wire forms are used in a diverse variety of installations and applications, from mission-critical parts to components that undergo rigorous, daily use. We produce durable, reliable parts that provide dependable performance and long lifespans.

As with all Newcomb Spring components, we manufacture wire forms that are completely customized and meet strict specification requirements. Most often, wire forms are produced from:

- Rolled Round Wire
- Rectangular Material
- Tempered Wire

- Flattened Round Wire
- Shaped Material
- Special Section Wire





BATTERY CONTACT SPRINGS

Newcomb Spring produces battery contact springs from continuous coil materials as well as strip metal. Although we most often use round and rectangular wire, our efficient manufacturing equipment also can form square and special section wire.

Using state-of-the-art machinery, Newcomb Spring can produce an infinite variety of battery contact spring sizes and shapes, which are customized to fulfill virtually any customer need.

While Newcomb Spring facilities maintain an inventory of wire specially formulated for battery springs, other sizes and materials can also be supplied domestically, allowing us to quickly respond to your prototype and production requirements. In addition to our stock nickel-plated carbon steel wire, we often produce battery contacts using copper alloys, carbon steel and precious metals including silver and gold. Newcomb Spring uses highly precise production processes which allow us to reduce waste and produce competitively priced parts using rare metals.

Factory-stocked material

.020 inch (.5mm) and .024 inch (.6mm) nickel-plated carbon steel spring wire

Material Electrical Conductivity Wire/Strip Conductivity **Percentage of IACS**

Carbon Steel Music Wire: 7% Nickel Pre-Plated Music Wire: 20% Hard Drawn Carbon Steel: 7% Oil Tempered Carbon Steel: 7%

Valve Spring Wire: 7%

Chrome Vanadium: 7% Chrome Silicon: 5%

302 Stainless Steel Wire: 2%

17-7 Stainless Steel Wire: 2%

NiCr Stainless Steel: 2%

Phosphor Bronze: 15%

Silicon Bronze (A): 7%

Silicon Bronze (B): 12%

Beryllium Copper: 21%

Spring Brass, CA260: 17%

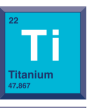
Inconel® Alloy 600: 1.5%

Inconel® Alloy X750: 1%

Ni-Span-C® Alloy: 1.6%

Monel® Alloy 400: 3.5%











MICRO SPRINGS

Newcomb Spring uses state-of-the-art equipment and advanced quality systems to manufacture our micro springs. Our operations and processes are designed to deliver the highest quality parts at low prices.

Newcomb Spring's micro components include micro compression, extension and torsion springs, as well as wire forms and stampings that fall in the micro-size range.

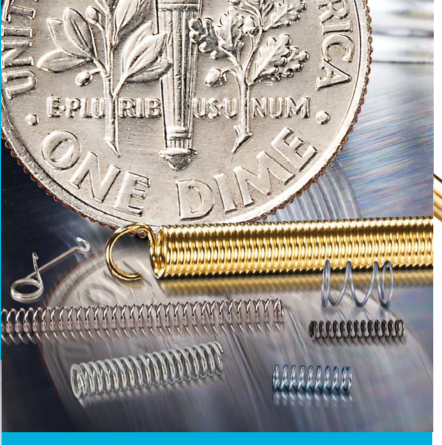


We offer advanced part testing and compliance reporting to meet the strictest order specifications, and are ready to put our expertise to work for you.

With a variety of secondary operations, from specialty packaging to electroplating for clear part identification, Newcomb Spring works to make our parts easy to use in your products.

Newcomb Spring facilities manufacture:

- Micro Compression Springs
- Micro Extension Springs
- Micro Torsion Spring
- Other Custom Micro-Sized Parts



Parts are produced in a variety of shapes and lengths using round, square, rectangular and special section wire, as well as flat and strip material. With a wide range of material types, from standard spring steel to precious metals such as silver, gold and platinum, we custom produce our micro parts to meet your order specifications.

Our micro springs are utilized in a variety of unique, specialized and mission-critical applications, from medical to aerospace. Our team understands the importance of performance and dependability with these precision parts, and is a recognized leader in quality verification.



Newcomb Spring produces a variety of hooks, hangers and shaped rings to meet customer requirements. Our processes are designed for efficiency and help to lower costs and shorten turnaround times.

We produce hooks, paint hooks and spring hooks using high-speed forming machinery that can bend wire up to 0.625-inches in diameter. Our engineers can advise on a hook's width, length and wire diameter based on your needs and application requirements. While most customers request V-shaped ends for paint hooks, all Newcomb Spring hooks can be produced with an array of ends types, which can vary in design based on your needs.

Our hook end types include:

V-Hooks

- Round Hooks
- Straight Legs
- Chamfered
- Reduced End Swivel Hooks
- Custom Designed Ends

Newcomb Spring shaped rings are often used as energy-storing devices, and can be produced in a virtually unlimited variety of sizes and shapes.

While most of the rings we produce are round in shape, our custom process allows us to manufacture other shapes including hexagon and oblong.

Common shaped rings include:

- Internal Rings
- External Rings
- Expander Rings
- Hose Clamps Locking Rings

Connection Rings

- Retaining Rings
- Snap Rings









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