



CSS to offer free engineering consultations at SHOT Show 2017 in Las Vegas

December 2016

Farmington, CT – CSS (Connecticut Spring & Stamping) specializes in the production of precision metal parts for firearms and weapons systems, and has been in business for more than 75 years. The company also makes custom flat and stranded wire recoil springs used by many leading firearm OEMs.

CSS will be offering free, limited-time engineering consultations to SHOT show attendees to advise on the proper design for manufacturability of recoil springs and other critical components. The company's spring and metal form engineers on staff will be available to answer questions and offer suggestions at the exhibit Booth #8107 on January 17-20. Show attendees can take advantage of CSS' decades of expertise working on military, law enforcement and commercial applications to plan their next firearm offering.

CSS is a design and production partner to many industry leaders including Smith & Wesson, General Dynamics, Textron Defense, Sturm Ruger, SIG Sauer, FN Herstal, Remington Arms and Colt Defense. Customers often turn to the CSS engineering team for help in launching cutting-edge products.

"Our early engineering involvement in the design and development stages allows us to conceive solutions for our customers that are both creative and efficient," said Steve Dicke, Executive Vice President. "We like to start at the beginning so that our engineers can work together with our customers to produce the highest quality and most cost-effective products."

Schedule a free engineering consultation with CSS to help validate your design ideas at the SHOT show. For further information, please contact contactus@ctspring.com or call 860.703.1629.



About CSS

CSS (Connecticut Spring & Stamping) is a global advanced manufacturing company and a strategic supplier of custom metal springs, stampings, machined components and assemblies. As a family owned and managed company that's been in business for 75 years, we have decades of experience honed by our expertise in the fields of medical devices, defense and firearms, aerospace, consumer products, electronics and automotive. We are a comprehensive solutions provider that collaborates with our customers through all aspects of development, managing projects from prototyping and product launch to full volume production. What sets us apart is our experience in developing innovative, advanced, and difficult-to-make parts. Companies and industry leaders work with us because they know they can rely on our ability to tackle the most challenging of components and assemblies.