



CSS to offer complimentary design consultations for magazine springs at SHOT Show 2017 in Las Vegas

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Farmington, CT – CSS (Connecticut Spring & Stamping), uses the latest high-tech spring winding and coiling equipment to produce precision magazine springs for firearms. The company has over 75 years in experience producing precision metal parts and components for firearm OEMs and the aftermarket.

At SHOT Show 2017 in the Law Enforcement Section at Booth #8107, CSS will be offering free engineering consultations on custom magazine springs. This will give attendees the chance to meet 1:1 with the company's experienced engineers and discuss their applications to ensure they develop the best spring for their system.

Customers depend on CSS's engineering team to innovate and adapt to changing industry needs and design requirements. "Our engineering team ensures that we deliver the highest quality and most cost-effective products for our customers," said Steve Dicke, Executive Vice President. "We are excited to be able to bring our team to meet with industry peers about upcoming projects. There are many interesting projects out there and if we can make tough parts while keeping costs down, we're doing our job."

Schedule a free engineering consultation with CSS and validate your magazine spring design at the show. For further information, please contact springengineering@ctspring.com or call 860.703.1630.



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.