

AR-15 / M-16 24 in



## CSS to exhibit critical firearms parts and components at SHOT Show 2017 in Las Vegas

## December 2016

Farmington, CT – CSS (Connecticut Spring & Stamping), an international manufacturer of precision metal parts and assemblies for the firearms and defense industries, will showcase its growing array of critical firearm components at SHOT Show 2017 on January 17-20. The company will be exhibiting at Booth #8107 at the 4 day show in Las Vegas, Nevada where they will join over 1,600 exhibitors from the shooting sports, hunting, defense and law enforcement industries.

The company has been a reliable production partner and supplier of defense & firearms components to industry leading OEMs. They manufacture critical parts such as recoil springs, magazine springs, disconnectors, and slide stops that meet exacting customer requirements and industry standards. In addition to OEM projects, CSS produces and sells an extensive line of original equipment and replacement parts designed specifically for the AR-15/M16/M4 family of modern sporting rifles.

"CSS is dedicated to manufacturing the highest quality custom firearm components for our OEM and aftermarket partners," said Steve Dicke, Executive Vice President. "We are working to constantly improve our manufacturing processes to ensure that our customers will always get the highest quality parts they need, when they need them."



## **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.