

**TO: ALL MEDIA**

**Contact: Kort Nielson**

Christensen Arms

kortn@christensenarms.com

## **Christensen Arms Releases the Modern Precision Rifle™**

**Gunnison, UT - (October 11, 2017)** Continuing a long heritage of innovation in the firearm industry, Christensen Arms announces the release of the Modern Precision Rifle. Developed with a 100% proprietary chassis system and weighing less than 7lbs (16" .308), the Modern Precision Rifle is built to tackle your next big adventure.

“The Modern Precision Rifle is a next-generation chassis rifle proudly built from top-tier aero-grade materials right here in the USA,” stated Jason Christensen, President Christensen Arms.

The chassis is machined from 7075 billet aluminum and features V-block bedding to promote superior accuracy. Other features include an adjustable folding stock with a locking hinge mechanism, an oversized fluted bolt knob, and black nitride coated bolt, receiver, and muzzle brake. The Modern Precision Rifle is built with an aero-grade carbon fiber barrel, free-floating handguard, and adjustable comb; and is guaranteed to shoot sub MOA.

Initial caliber offerings include 6.5 Creedmoor and .308 Win. in a variety of barrel lengths. Additional calibers, including long-action offerings, are expected in 2018. The Modern Precision Rifle will hit dealers' shelves within the next 6-8 weeks and has an MSRP of \$2,295.

Visit the [Christensen Arms website](#) for more information and to see the official [launch video](#).

### **About Christensen Arms**

Founded in Utah in 1995, with roots in the aerospace industry, Christensen Arms developed the first carbon fiber rifle barrel. This patented technology resulted in one of the most innovative advances in firearms within the last two and a half decades. With more than 20 years of firearm experience focusing on incorporating top-tier aerospace materials and processes, Christensen Arms manufactures some of the most lightweight, precise, and accurate firearms in the industry and around the globe.

**###**