TO: ALL MEDIA Contact: Kort Nielson

Christensen Arms kortn@christensenarms.com

Christensen Arms Adds Additional Caliber and Color Options to the Modern Precision RifleTM

Gunnison, UT - (January 7, 2019) New for 2019, Christensen Arms has expanded the Modern Precision Rifle color options to include a Desert BrownTM anodized chassis. The new color offers customers an alternative to the standard black hardcoat anodize, while retaining the durability of the anodize finish.

Additionally, the Modern Precision Rifle is now available chambered in .223 Rem. with both 16" and 20" barrel lengths offered. The .223 Rem. model uses a standard short-action receiver and includes an AICS®-Compatible 10-round polymer magazine.

The Modern Precision rifle is an ultra-lightweight chassis rifle designed to break with tradition. Beyond the folding stock the complete package is well equipped with a target-contour Christensen Arms carbon fiber barrel, carbon fiber comb, free-floating carbon fiber handguard, and 20 MOA rail. The action and stainless steel side-baffle muzzle brake are finished in Black NitrideTM for a sleek look and smooth operation. The Modern Precision Rifle weighs in starting at 6.9 pounds and is backed by the Christensen Arms Sub-MOA Guarantee.

Visit the <u>Christensen Arms website</u> for additional information.

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.

###