



FOR IMMEDIATE RELEASE

Ares Armor Announces the Online Availability of 5.45 Barrel & Bolt Combo Pack.

Oceanside, CA – Build Your Own Firearm – Ares Armor announces the online availability of NEW 5.45 x 39 AR15 Nitride 16” Barrel in combination with 5.45 AR15 Bolt Assembly. By supplying everyday consumers and tactical enthusiast’s with affordable, quality products; Ares Armor is supporting our 2nd Amendment Rights.

Package Purchase Includes:

- 5.45x39 AR15 Nitride 16” Barrel
 - 5.45 AR15 Complete Bolt Assembly
-

BARREL:

The featured barrel which is 16 inches in length is made from 4142 Steel, has a 1:8 twist, is Black Nitride coated and has a Carbine length gas system. Made in the USA. All NFA Rules Apply.

What is BLACK NITRIDE?

The Ares Armor pistol buffer tube begins its life as a piece of 1.375 Diameter billet 6061 aluminum. It is then transformed into a piece of patriotic wonder by being turned down to a 1.355 diameter pistol buffer tube with three lines machined into the exterior to signify the III%. The tube is then rounded at the end and sent off to be anodized with a mil-spec hardened anodized finish. In the end we have produced a 100% American made product which is superior to all that is available.

BOLT:

Compatible with mil-spec carriers and machined from C-158 to exceed all MIL TDP specifications. This bolt assembly provides a superior durability, lubricity and corrosive resistance than others on the market.

New Product Availability

Ares Armor Build-an-AR15 products are driven by customer feedback and built to last. The 5.45 Barrel and Bolt Combo Pack is available for immediate purchase at:

http://aresarmor.com/store/Item/545x39_Barrel_16inch .

Founded in 2010, Ares Armor (home of the 80 percent lower) supplies consumers with tactical gear, AR15/10 80% lowers and build-your-own firearm products.

For more information, press only:

Dimitri Karras
(760)978-9723
Dimitri@AresArmor.com

For more information on Build a Firearm Products:

<http://aresarmor.com/store/Category/hmg>