## 1<sup>st</sup> Raffle Prize (Custom Built Tactical AR-15 Specifications)

<u>Barrel:</u> 16", Chrome-lined, Chrome Moly Vanadium Steel, M4 profile, 5.56 NATO chamber, 1:7 right-hand twist, chrome-lined bore, High pressure tested and Mag particle inspected, carbine-length gas port, and M4 feed ramps. Barrels is finished off with a taper pinned, f-marked, front sight post, and an A2 flash hider. Barrel is made by FN in South Carolina.

<u>Upper:</u> Forged 7075-T6 A3 AR upper is made to MIL-SPECS and hard coat anodized black for durability. Featuring machined T marks, and a mil-spec finish. The upper is made in the USA by a mil-spec manufacturer. A DPMS carbine length 4 rail free float tube is used. Featuring a solid one-piece free float tube made from 6000 series aluminum with a T6 heat treatment. The Picatinny style rails are integrally machined into the free float tube. The free float tube is vented for increased airflow to the barrel. The overall width dimension is 2 3/8", giving it the same feel as an AP4 handguard. Rails are 7" in length. It is topped off with an aluminum Midwest Industries Fixed Rear Sight

<u>Bolt:</u> Bolt is made of Mil-spec shot-peened Carpenter 158 steel. Gas key is secured with grade 8 fasteners and staked per mil-spec. Bolt carrier is parkerized outside, and chrome lined inside.

<u>Lower:</u> The lower is made using a 7075-T6 aluminum forging and is marked "MULTI" for caliber. Finish is Black Hardcoat Anodize per MIL-8625 Type 3 class 2. Mil-spec sized buffer tube is forged of 7075 aluminum, is dry film lube coated on the inside, has 6 adjustment positions, and is finished with an M4 stock. A 3 lb. Timney competition trigger is installed. For comfort and grip, an Ergo Grip Sure Grip Ambigrip and a Rock River winter trigger guard are used. For ease of take down and cleaning Yankee Hill EZ pull takedown pins are installed.

