ADVANCED MULTI-CALIBER SNIPER RIFLE

SPORT-TACT
A LEADING MANUFACTURER
OF PRECISION-MADE RIFLES & RIFLE COMPONENTS

The Advanced Multi-caliber Sniper Rifle (AMSR) provides user flexibility with its multi-caliber design, allowing on demand caliber changes with a single Allen key wrench. The trusted quad-lock action assures demanding accuracy from a turn-bolt system. The AMSR modular chassis system allows a host of buttstock and forend configurations to mix and match for mission configuration; all options can be viewed at www.accurate-mag.com. The below configuration is intended to meet the current SOCOM ASR specification. Current calibers offered in 308W, 6.5C, 300WM, 300N, 338N, 338LM, or any caliber to an internal DBM length of 3.850. Magazines systems offered in DSSF and DSDF in 5RD, 10RD and 13-15RD capacities. Barrel change in less than one minute with one Allen key wrench.

Barrel options include steel (plain), CF (several MFGs) and steel with Dreadnought Jacket coating for Harmonic dampening and heat dissipation. The AMSR uses a solid rifle bolt assembly for each caliber; simplifying changeover and eliminating an additional part.

The AMSR folded will fit into a 26” case complete with the scope mounted and up to three caliber change kits with magazines and toolkit. All Military/LE systems come in a hard case, that includes a soft drag bag to accommodate a fully assembled rifle with suppressor. Four magazines for each caliber change are supplied, as well as a log book, instruction manual, tool kit, cleaning kit and field spare parts kit. Our Hard case has extra storage compartments for additional equipment, either a second day optic or selected NV.

Please contact Accurate-Mag Products for any needed demonstrations or potential rifles for field test loan. Please keep in mind all items shown are ITAR classified and must follow all applicable state and federal laws.
AMS R
ADVANCED MULTI-CALIBER SNIPER RIFLE

The action and bolt are machined from 4130 steel; bolt raceways are precision WEDM cut for accuracy. The trigger is a Jeweled RPA set at the factory to a crisp 2.5 lbs. Picatinny scope rail bases in 20-30-40 MOA are optional. Additional bolt/barrel extension/magazine sets are available for additional calibers. Our bolt assembly is solid and changes with each caliber. Currently available calibers are 308W, 6.5C, 30-06, 300WM, 300N, 338N, 338BLM custom calibers, special order POR.

The heart of the AMSR Multi-Caliber system is the patented Trunnion barrel locking system; very simply, a single-bolt system simultaneously tightens the barrel collar and advances two spherical locking keys into the barrel extension, for a permanent installation, by tightening one Allen key. Installation and removal of the barrel is accomplished by inserting the barrel into the receiver until the dowel key locates in the receiver slot; the bolt handle is then installed and locked in battery. The Trunnion Allen key is then tightened to 60 in.-lbs to complete the assembly. Removal is the opposite.

Cartridge headspace is adjusted via a "hard shim" between the barrel extension and barrel shoulder, measured from the bolt locked in battery. Our barrels, in either steel or CF, are designed to allow your gunsmith to re-chamber up to .500 depth, usually allowing two cut backs. Armorer tools are available, including a barrel extension wrench and barrel vise jaws. Barrel extensions are set to 200 ft-lbs. at barrel installation.
Dedication in Engineering and Testing

Accurate-Mag Products takes pride in its relentless pursuit of perfection for our customers. All of our products are rigorously tested in the field and in competition by our dedicated professional staff. All of our magazines are hand loaded, one at a time, to assure fit, finish and proper function. All of our components are 100% made in America to military grade specifications and are found in many leading OEM firearm brands, such as Ruger, Savage and Remington. Our customer service team is always available to discuss any technical issues or questions regarding ordering.

ACCURATE-MAG.COM