

Rifle type AR10 AERO PRECISION model M5E1 16" .308 Win

Plus de visuels disponibles sur le site

https://armsco.fr//en/produit-19655-Rifle-type-AR10-AERO-PRECISION-model-M5E1-16-.308-Win





SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Weight (g)	Twist	MSRP
AEM3081	M5E1 16 " cal .308 Win Black	BQ378	В	.308 Win	11	40.6	82	3880	1:10	2861.00 € incl. tax
AEM3082	M5E1 16 " cal .308 Win FDE	BQ378	В	.308 Win	11	40.6	82	3880	1:10	2861.00 € incl. tax

Rifle offering a perfect finish, with the best value for money, which will demonstrate endurance and precision during many shooting sessions.

- Upper & Lower: M5E1 Enhanced with forced locking system for .308 Win.
- **Buffer:** M5 Buffer kit for .308 rifle
- Barrel: 16 inch .308 Winchester 1:10 pitch
- Hand Guard: 2nd generation "Enhanced" front
- Operation: Low profile gas block with "Mid length" type gas tube
- **Bolt assembly:** M16 Cut, 8620 Steel, phosphated, perfect fit
- Muzzle brake: Standard A2 "Birdcage" type flash hider

Upper: M5E1 Enhanced with forced locking system (**Forward assist**)

- Lower: 2nd generation Lower with flared magazine well and tension screw
- Lower Parts: .308 Standard Parts Kit
- **Buffer:** M5 Buffer kit for .308 rifle
- **Barrel:** 16 inch .308 Winchester 1:10 pitch 4150 Chrome Moly Vanadium with OPO anti-corrosion treatment
- Available in Cerakote Black or TAN colors

Our goal is simple: technical perfection

Aero Precision's roots run deep in aerospace, and our drive for clean, perfect engineering and machining stems from that. When you're building something that's going to fly through the air, there's no room for error. We take the same approach in the firearms industry. Not all manufacturers have very low tolerance levels. Not all manufacturers personally oversee the development, design and machining of every part that comes off the line. We are not all manufacturers.

The state of the art at all levels

There's more to building a quality receiver than just how the end product looks. It's about how it feels, how it works, how it handles and how it performs. To ensure that each of these elements meets the Mil-Spec standard, we look at the product creation process on a holistic level. We push the boundaries of manufacturing and challenge the status quo by constantly seeking new ways to use, develop or evolve existing processes. Through the personal design and engineering of state-of-the-art tooling in our workshop, we are able to harness the latest machine tool technology to provide you with the highest quality components.

Our investment, your benefit

Rail-guided robotic equipment, new horizontal machining centers with sophisticated monitoring devices and hydraulic tooling to ensure constant loading. This equipment is standard in our workshop and illustrates our willingness to invest in our work. We design for total process control. We have made and continue to make the initial investment to produce the highest quality components day after day. Are there cheaper ways to make the same product? Of course. As an end user, would you see a difference in how it works? You better believe it. Better engineering makes better components. It's as simple as that.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.