

Semi-automatic carbine M4A1, Mil Spec Brown gun of 14.5 " cal. 5.56

https://armsco.fr//en/produit-19764-Semi-automatic-carbine-M4A1-Mil-Spec-Brown-gun-of-14.5-cal.-5.56



| SKU | Designation | RGA | French Law | Caliber | Shots | Game / Sport | Barrel (cm) | Length (cm) | Weight (g) | MSRP |
|---------|--|-------|---------------|------------------|-------|--------------------|----------------|----------------|------------|------------------------|
| DDM4142 | Semi-automatic carbine M4A1, Mil Spec Brown gun of 14.5 " cal. 5.56 | AE614 | В | 5.56x45 (223) | 11 | Target shooting | 37 | 80 | 2720 | 3350.00 € incl. tax |

The Daniel Defense M4A1 Carbine is used by US Special Operation Commands (SOCOM) special forces.

- Daniel Defense semi-automatic rifle.
- Front with 4 picatinny rails for complete adaptability
- Crimped muzzle brake not compatible with original type A2.
- 2.72 kg without sights
- Caliber 5.56mm NATO (.223 Remington)
- Barrel length 14.5 inches (37cm)
- No scratch 1:7
- Anodized cerakote coating
- Comes with 10-round magazine
- Delivered in polymer case
- Made in USA

Photos of the red dot and Tan charger only in illustration.

The **Daniel Defense M4A1** is a 5.56 NATO caliber semi-automatic carbine designed for the most demanding tactical scenarios. Its 14.5-inch Cold Hammer Forged barrel ensures consistent accuracy and unmatched ruggedness, ideal for medium-range engagements.

The **RIS II Picatinny** rail, developed for the US Army, is a model of strength and versatility, allowing the addition of accessories such as optics, lamps, lasers or vertical handles. This system offers total modularity while guaranteeing optimal rigidity for consistent performance in the field.

The Carbine-Length gas system improves recoil control, providing a smooth and reliable shooting experience even in the harshest environments. The Mil-Spec+ Cerakote finish protects the weapon from extreme conditions, while Daniel Defense's ergonomic stock and grip provide superior comfort and a secure grip. The M4A1 Mil-Spec is distinguished from other M4A1s by its Mil Spec + Cerakote finish.

- LOWER RECEIVER: CNC milled 7075-T6 Mil-Spec aluminum receiver with Type III Hard Coat Anodized finish. The magazine well is reamed and improved for fast reloading. Heavy Duty Quick Detach Slingshot Inserts (available from SIMAC ref: DDZ002)
- UPPER RECEIVER: Mil-Spec with optical position markings and accessories. M4 feed ramp. CNC milled 7075-T6 aluminum, Type III hardened anodized
- BARREL: Chrome Moly Vanadium Steel, Cold Hammered Forged. No 1:7 Rifling, 14.5? (36.83cm) Barrel Length, M4 Profile, Mil Spec Chrome and Phosphate Coating, Magnetic Particle Inspection (Magnetic Resonance Imaging Anti-Crack Quality Control Process), High Pressure Cartridge Tested
- Direct Gas System, CNC Machined 4140 Hardened Steel Gas Block, Hardened Mil-Spec Phosphate Coating, Carbine Length (7" or 17.78 cm)
- Daniel Defense SERTI and PIN muzzle brake, flash hider type, in 17-4 PH stainless steel, surface treatment with sodium nitrate. 1?2×28 thread
- Front type M4A1 RIS II Rail Interface System- (Multi-rail platform) in 6061-T6 Aluminum.
- Movable Bolt Assembly: M16 Profile, Mil-Spec with Magnetic Particle Inspection, Chrome Coating, Gas Key with Crimped Nuts
- Rails covered with Santoprene® (vulcanized polyolefin thermoplastic elastomer material, which combines the qualities of rubber with the ease of machining of thermoplastic materials) resistant to 150°C
- Cerakote Mil-Spec Finish +

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.