



**BUILT ONE AT A TIME, PROVEN EVERY ROUND**



## M45A1 MARINE PISTOL

UPC: 098289042644  
Model: M45A1 Marine  
SKU: 01070M45

After a rigorous selection process, the United States Marine Corps selected this Colt Rail Gun® as their Close Quarters Battle Pistol (CQBP). The M45A1 features durable Decobond™ brown coating and an M1913-spec Picatinny rail for mounting lights, lasers, and other accessories. Dual Recoil spring system reduces felt recoil while extending recoil spring life, and genuine Novak tritium front and rear three-dot night sights provide a quick sight picture in any encounter.

Restrictions: California, Massachusetts

**\$1699.00**

### Specifications

- Type: Pistol
- Action: Single Action Hammer Fired Semi-Auto
- Caliber: 45 Automatic Colt Pistol (ACP)
- Barrel Length: 5"
- Capacity: Ambidextrous
- Safety: Ambidextrous Thumb Safety, Grip Safety
- Grips: G10 Desert Tan Grips
- Sights: Novak
- Weight: 40.00 oz
- Frame Finish: Zinc Brown Ion Bond
- Frame Material: Stainless Steel
- Slide Description: Steel
- Barrel Length Range: 5"
- Weight Range: 32.00 oz to 47.99 oz
- Purpose: Personal Protection/Sport
- Series: CQBP Marine M45-A1
- Finish: 45 ACP
- Stock: G10 Checkered Desert Camo Grips
- Overall Length: 8.5
- Features: Decobond Brown Coated Stainless Steel Slide & Frame
- Finish Color: Zinc Brown Ion Bond
- Barrel Type: National Match
- Description: 3-Hole Aluminum Trigger, Picatinny Rail
- Color: 45 ACP
- Material: 7+1
- Size: 5"



**BUILT ONE AT A TIME, PROVEN EVERY ROUND**

---

- **Model:** SA0
- **Model Fit:** Desert Tan G10
- **Mount Type:** Novak 3-Dot
- **Belt Size:** 40.00 oz
- **Shell Count:** Brown Decobond
- **Caliber Gauge:** Stainless Steel
- **Compartments:** Stainless Steel
- **Dimensions:** Desert Tan G10
- **Proofs:** Novak 3-Dot
- **Hardware:** 40.00 oz
- **Style:** SA0
- **Length:** Ambidextrous
- **Closer Type:** Desert Tan G10
- **Crown:** Brown Decobond
- **Lining:** Stainless Steel
- **Front Config:** Stainless Steel
- **Visor:** Brown Decobond Stainless Steel