**M&P® 45 M2.0**

**TRUGLO® TFX™ SIGHTS** • 45 AUTO • SKU: 11769

**SPECIFICATIONS**

- **Model:** M&P®45 M2.0™
- **SKU:** 11769
- **Frame Size:** Full
- **Caliber:** 45 AUTO
- **Action:** Striker Fire
- **Capacity:** 10+1 Rounds
- **Barrel Length:** 4.6” (11.7 cm)
- **Front Sight:** TRUGLO® TFX™
- **Rear Sight:** TRUGLO® TFX™
- **Frame Width:** 1.3” (3.3 cm)
- **Overall Height:** 5.6” (14.2 cm)
- **Overall Length:** 7.9” (20.1 cm)
- **Sight Radius:** 6.9” (17.5 cm)
- **Grip:** Polymer
- **Weight:** 29.9 oz. (847.7 g)
- **Weight Empty Mag:** 3.1 oz. (87.9 g) - 10 Round Magazine
- **Barrel Material:** Stainless Steel - Armornite®
- **Frame Material:** Polymer
- **Slide Material:** Cerakote® Flat Dark Earth
- **Finish:** Flat Dark Earth
- **UPC Code:** 022188871609

**OTHER FEATURES**

- **Truglo® TFX™ Sights** - Encapsulated tritium plus fiber optic Xtreme handgun sights.
- Low barrel bore axis makes the M&P pistol comfortable to shoot reducing muzzle rise and allowing for faster aim recovery.
- Optimal 18-degree grip angle for natural point of aim.
- Four interchangeable palmswell grip inserts for optimal hand fit and trigger reach - S, M, ML, L.
- Aggressive grip texture for enhanced control.
- New M&P M2.0 crisp trigger with lighter trigger pull.
- Tactile and audible trigger reset.
- Accurate 1 in 15° twist M&P M2.0 barrel.
- Extended rigid embedded stainless steel chassis to reduce flex and torque when firing.
- Armornite® durable corrosion resistant finish.

**SPARE MAGAZINES AVAILABLE**

10 Round - 45 AUTO
Black Butt Plate
SKU: 194690000
UPC Code: 022188132755

10 Round - 45 AUTO
FDE Butt Plate
SKU: 194700000
UPC Code: 022188132762

**TRUGLO® TFX™ SIGHTS**
ENCAPSULATED TRITIUM + FIBER-OPTIC XTREME HANDGUN SIGHTS

Armornite® finish is a hardened nitride finish that provides:
- Enhanced corrosion resistance, greatly improved wear resistance, decreased surface roughness, reduced light reflection and increased surface lubricity. Armornite is used on many S&W® and M&P® products imparting a high level of protection internally and externally where applied.