M&P SHIELD® M2.0™ PISTOL SERIES

WITH INTEGRATED CRIMSON TRACE® RED LASER

M&P® 40 SHIELD™ M2.0™

INTEGRATED CRIMSON TRACE® RED LASER

3.1” BARREL • 40 S&W • MANUAL THUMB SAFETY • SKU: 11672

M2.0™ MADE IN USA

INTEGRATED CRIMSON TRACE® RED LASER
**SPECIFICATIONS**

**Model:** M&P®40 Shield M2.0™

**SKU:** 11672

**Frame Size:** Compact Slim

**Caliber:** 40 S&W

**Action:** Striker Fire

**Capacity:** 6 and 7 Round Magazines

**Barrel Length:** 3.1” (7.9 cm)

**Front Sight:** Steel - White Dot

**Rear Sight:** Steel - White Two-Dot

**Frame Width:** .95” (2.4 cm)

**Overall Height:** 4.6” (11.7 cm)

**Overall Length:** 6.1” (15.5 cm)

**Sight Radius:** 5.3” (13.5 cm)

**Grip:** Polymer

**Weight:** 18.5 oz. (524.5 g)

**Barrel Material:** Stainless Steel - Armornite® Finish

**Slide Material:** Stainless Steel - Armornite® Finish

**Frame Material:** Polymer

**Finish:** Black

**UPC Code:** 022188871210

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**OTHER FEATURES**

- Integrated Crimson Trace® Red Laser.
- Incorporates the design features of the M&P M2.0 line of firearms.
- Aggressive grip texture for enhanced control.
- New M&P M2.0 crisp trigger with lighter trigger pull.
- Tactile and audible trigger reset.
- Extremely thin and lightweight - can be comfortably carried all day.
- M&P’s patented take-down lever and sear deactivation systems allow for disassembly without pulling the trigger.
- Includes 2 magazines:
  - One 6-round magazine.
  - One 7-round extended grip magazine.
- Optimal 18-degree grip angle for natural point of aim.
- Armornite® durable corrosion resistant finish.
- Backed by Smith & Wesson’s Lifetime Service Policy.

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**LASER FEATURES**

- On/Pulse/Off Ambidextrous Activation
- Adjustable for Elevation and Windage
- 4-Hour Battery Life
- Two (2) #357 Silver Oxide Batteries

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.