MODEL: M&P® 40 SHIELD™
TACTILE LOADED CHAMBER INDICATOR
HI VIZ® SIGHTS
SKU: 11906 • 40 S&W • 7+1 AND 6+1 Round Capacity
MODEL: M&P®40 SHIELD™
TACTILE LOADED CHAMBER INDICATOR
HI VIZ® SIGHTS
40 S&W • 7+1 AND 6+1 Round Capacity

SPECIFICATIONS
Model: M&P®40 Shield™
SKU: 11906
Frame Size: Compact Slim
Caliber: 40 S&W
Action: Striker Fire
Capacity: 7+1 and 6+1 Rounds
Barrel Length: 3.1" (8.4 cm)
Front Sight: HI VIZ® Fiber Optic Green
Rear Sight: HI VIZ® Fiber Optic Red
Overall Length: 6.1" (15.5 cm)
Frame Width: .95" (2.4 cm)
Overall Height: 4.6" with flush magazine (11.7 cm)
Grip: Polymer
Weight: 20.2 oz. (572.7 g)
Barrel Material: Stainless Steel - Armornite® Finish
Slide Material: Stainless Steel - Armornite® Finish
Frame Material: Polymer
Finish: Flat Dark Earth
UPC Code: 022188871944

OTHER FEATURES
• Incorporates the design features of the M&P line of firearms
• 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
• 2 magazines included - one standard, flush fit and one extended finger groove
• 18 degree grip angle for natural point of aim
• Striker-fired for short consistent trigger pull, every time
• Backed by Smith & Wesson’s Lifetime Service Policy
• Armornite® Durable Corrosion Resistant Finish
• Tactile, Loaded Chamber Indicator
• Magazine Safety

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.

1-800-331-0852 • www.smith-wesson.com • NASDAQ: AOBC

REV021017

A: 7 Round - 199340000
UPC Code: 022188149562
B: 6 Round - 199330000
UPC Code: 022188149579

A
B

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.