Guide Rod Laser (LMS-MP9F/MP40F)

ALWAYS OBSERVE BASIC FIREARMS SAFETY AND RULES - ALWAYS POINT THE FIREARM AND LASER IN SAFE DIRECTION

What's In the Box



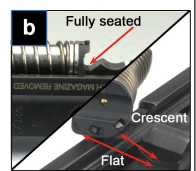
Parts:

- (A) GUIDE ROD LASER (LMS-MP9F & LMS-MP40F)
- B BATTERY CAP (LMS-MPFBC)
- **BATTERY: 393 (3)**(LMS-3X393)
- TAKE DOWN LEVER/ACTIVATION SWITCH (LMS-MPFSW)

Installing Guide Rod Laser

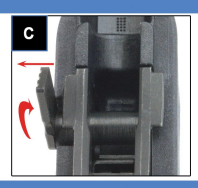
Figures

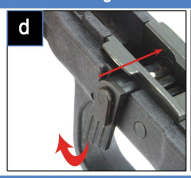




- Remove the magazine from your firearm and clear the action. Make sure your gun is unloaded.
- 2 Check again
- **3** Field strip your firearm according to the Smith & Wesson M&P owner's manual.
- Remove the factory guide rod and spring and store for future use.
- Insert the LaserMax Guide Rod Laser, lens first, into the circular opening in the front of the slide (See figure a). Face the flat side of the battery cap toward the barrel.
- Applying forward pressure to compress spring, seat flat side of battery cap on the flat surface of barrel lug (the crescent part of the cap will line up with crescent indent of barrel lug). Then allow spring to retract, pushing sight into place (See figure b).

Installing Take Down Lever/Activation Switch





- Remove the factory take down lever by twisting it counterclockwise while pulling the lever away from the frame (See figure c). Store with factory guide rod for future use.
- Insert the LaserMax take down lever in the opposite way the factory lever was removed. Pushing in & twisting clockwise on the lever until the switch snaps into place (See figure d). The lever must be in the down position (6 o'clock) before the slide can be mounted back to the frame.
- Reassemble your firearm as you normally would (consult your M&P manual).

Operation



The red dot indicates the laser is on.



The swich in the off position

- Point the firearm in a safe direction.
- Rotate the teardrop shaped switch 90° clockwise on the takedown lever located on the left side of the firearm to turn laser on (See figure e). Notice: The red dot on the switch indicates the laser is on.

Note: the laser sight should be projecting a pulsating red beam that closely matches the Point of Aim (POA) of the factory open sights.

Rotate the teardrop shaped switch 90° counterclockwise, back to the original position to turn laser off (See figure f).

The laser sight is factory aligned. No further alignent is needed. Your POA and Point of Impact (POI) will be within 2" at 20 yards.

