## METAL FRAME SERIES - THREADED BARREL

## 9 M2.0° METAL

SLIDE CUT FOR OPTICS • FDE FINISH • THREADED BARREL

				CARL PRODUCES		
14163 9	mm Luger	4.625″	17+1			
SKU	CALIBER	BARREL LENGTH	CAPACITY			
•	and the second second			18 3 Mar		
FEATURE	BENEFIT					
C.O.R.E. <sup>™</sup> System	Optic cut slide with plates designed to accommodate most major red dots on the market for handguns.					
Flat-face Trigger	New flat design that allows for consistent trigger finger placement giving you more accurate and repeatable shooting.					
Optimized Handling	With its 18° grip angle, the M&P platform offers users a natural point of aim allowing them to get on target quicker. In addition, our aggressive grip texture and rigid metal frame gives users the ability to better mitigate recoil.					
SPECIFICATIONS	]	N				
Model	UPC	Frame Size	Action	Rifling		
M&P®9 M2.0® METAL OR in 1/2 x 28 Threaded Barrel	n FDE 022188898	3118 Full-size	Striker-fired, semi-automatic	1:10" Twist		
Front Sight Rear S	Sight Width	Overall Height	<b>Overall Length</b>	Sight Radiu		

-	-		-	-	-
Optic-Height White Dot	Optic-Height 2 White Dots	1.3″ (3.3 cm)	5.5″ (14 cm)	7.8″ (19.8 cm)	6.5″ (16.5 cm)
Grip	Weight	Magazines	Barrel	Slide	Frame
Total of four interchangeable palmswell grip inserts	30 oz. (850.5 g)	Comes with two 17-round magazines	4.625" (11.7 cm) Stainless Steel w/Armornite® finish ½ x 28 Threads	Stainless Steel w/Flat Dark Earth Cerakote® finish	7075-T6 Aluminum w/Flat Dark Earth Cerakote® finish

## M&P9<sup>®</sup> M2.0<sup>®</sup> Metal in FDE

Smith & Wesson's commitment to excellence shines through its M&P M2.0 pistols, renowned for their reliability and performance. The M2.0 rises to the challenge with its enhanced features like a slide cut for optics, adjustable palmswells, flat-face trigger design, aggressive slide serrations, and enhanced grip texture - all in an effort to increase efficiency with our platform.



SCAN THE CODE OR VISIT SMITH-WESSON.COM



us

M2.0

SMITH-WESSON.COM | NASDAQ: SWBI © 2024 Smith & Wesson Inc. | REV Date 03/27/24