**JERRY MICULEK INSPIRED** 



## Model 327 WR

AANCE CENTE

## WORLD RECORD - 1.88 SECONDS WITH A REVOLVER ON (6) PLATES • LIMITED RELEASE OF ONLY 1,880 UNITS •

14045	9MM Luger	5″	8-rounds			
		1.1.1	-			
SKU	CALIBER	BARREL LENGTH	CAPACITY			
FEATURE	BENEFIT					
Scandium Frame	The lightweight frame lets the user move swiftly and precisely while transitioning between targets.					
Jerry Miculek Signature Grips	Optimal ergonomics enhance performance and allow for minor adjustments needed to be made when moving fast between holster draw and target transition.					
	New C.O.R.E. <sup>™</sup> svste	em for revolvers that all	ow you to mount a			

## SPECIFICATIONS

		1 15 MU			
Model		UPC	Frame Size	Action	Rifling
Performance Cer Jerry Miculek Rec	nter <sup>®</sup> Model 327 WR cord Revolver	022188897333	N-frame	Double-action	1:10" Twist
Sights	<b>Optical Sight</b>	Width	<b>Overall Height</b>	<b>Overall Length</b>	Sight Radius
Brass bead front, Adjustable rear	Vortex <sup>®</sup> Red Dot on C.O.R.E. <sup>™</sup> mounting system	1.712″ (4.35 cm)	7.75″ (19.7 cm)	10.5″ (26.7 cm)	6.125″ (15.5 cm)
Grip	Weight	Barrel	Cylinder	Frame	Trigger
Laminated wood JM Signature Grip	2.22 lbs. (1008 g)	5" (12.7 cm) Stainless steel ported	Titanium	Scandium frame	Chromed, Stainless steel
		CALIFORNIA CONTRACTOR	and the second s	The second s	

## Performance Center<sup>®</sup> Model 327 WR Revolver

Breaking down barriers with the revolver, Smith & Wesson® and Jerry Miculek introduce a signature design used to achieve his latest world record. Fast features like a lightweight scandium frame, titanium cylinder, signature grips, and smooth trigger action were all necessary for Jerry to accomplish his goal. The Model 327 WR showcases a new C.O.R.E. system for revolvers to accommodate a wide range of red dot optics to help enhance your shooting experience.



VORTEX is a registered trademark of Sheltered Wings, Inc. PELICAN is a registered trademark of Pelican Products, Inc.



SMITH-WESSON.COM | NASDAQ: SWBI © 2024 Smith & Wesson Inc. | Rev Date 05/01/24

SCAN THE CODE OR VISIT SMITH-WESSON.COM