MODEL 1854

LEVER-ACTION RIFLE • HIGH-GRADE WOOD AND FINISH • OPTIC-READY

A CONTRACTOR	and the second					
14079	44 REM MAG	19.25″	9+1			
SKU	CALIBER	BARREL LENGTH	CAPACITY			
FEATURE	BENEFIT					
Flat Trigger Design	Allows for consistent trigger finger placement to aid in accuracy when firing.					
Large Loop Lever	Increased surface area to allow for cycling the smooth action with or without gloves.					
Removable	Allows for easy and sat	fe unloading of the firea	rm.			

SPECIFICATIONS

E

Magazine Tube

	이 없는 것 같은 것 같				
Model		UPC	Manual Safety	Action	Rifling
S&W® MODEL 18!	54 Limited Edition	022188896770	Cross-bolt	Lever-action rifle	1:20 [°] RH twist 8-Groove
Front Sight	Rear Sight	Width	Operating Lever	Overall Length	Muzzle
Gold bead front sight	XS Sights® ghost ring (adjustable)	1.6″ (4.1 cm)	Large loop	36″ (91.4 cm)	¹¹ /16-24 threaded w/thread protector
Weight	Stock	Forend	Barrel	Receiver	Other
7.1 lbs. (3220.51 g)	High-grade Walnut with satin finish	High-grade Walnut with satin finish	19.25" (48.9 cm) 410 stainless steel w/ polished black PVD finish	Forged 416 stainless steel with polished black PVD finish	Accepts mounts compatible with Marlin® 1894 hole pattern; Picatinny ra

Smith & Wesson® MODEL 1854 - Limited Edition

Introducing the Model 1854 by Smith & Wesson, a triumph of over 170 years of craftsmanship. This lever-action rifle seamlessly melds precision engineering and timeless design with modern features, including a Picatinny rail for optics. Experience the perfect blend of heritage and innovation - experience *Smith & Wesson Smooth*[™].

XS SIGHTS is a registered trademark of XS Sight Systems, Inc. Marlin is a registered trademark of Sturm, Ruger & Co., Inc. Smith & Wesson Inc. is not affiliated, associated, endorsed, or in any way connected with Sturm, Ruger & Co., Inc. Any use of Sturm, Ruger's trademark, brand, or logo with the product or product packaging is solely for the purpose of identifying the product's capabilities and/or function.



SCAN THE CODE OR VISIT SMITH-WESSON.COM

