

VX-4.5HD SERVICE RIFLE

Relentless Marksmanship



*available on select models

See better. Shoot better. Score better. The VX-4.5HD Service Rifle scope gives you the edge you need to win more matches. It delivers bright, edge-to-edge image sharpness at 4.5x magnification - the highest magnification allowed for NRA Service Rifle competitions. At its low power, the true 1x magnification's flat, true-to-life image makes off hand shooting quick and easy. Combine that with our new Bull-Ring reticle, developed in partnership with many of the top Service Rifle competitors, and you'll be able to quickly center on the bullseye, every time. And like all other Leupold rifle scopes, the VX-4.5HD Service Rifle optic is Guaranteed for Life.

ELITE OPTICAL PERFORMANCE

- 4.5:1 zoom ratio
- 30mm maintube
- Fast focus eyepiece
- Twilight Light Max HD Management System
 - Elite sharpness
 - Maximum contrast
 - Unparalleled low-light preformance

AVAILABLE ACCESSORIES

- Wide assortment of bases and rings
- Alumnia lens covers and lens shades
- Fix-It-Sticks
- LensPen
- Scope cover

RUGGED RELIABILITY

- Punshier tested and verified
- Lightweight and compact
- Guard-ion water and dirt shedding exterior lens coating
- Waterproof and fogproof





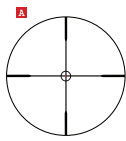


VX-4.5HD SERVICE RIFLE

Relentless Marksmanship

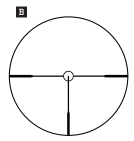
VX-4.5HD	Obj.	Maintube	Weight (oz)	Length (in)	Eye Relief Low/High (in)	FOV Low/High (ft @ 100 yd)	Elev. Adj. MOA	RETICLE Part #	MSRP	UPC Code
1-4.5x24	24	30mm	13.4	10.76	3.7/3.8	120.9/23.0	170	A 176281	\$1949.99	030317020880
								B 176283	\$1819.99	030317020903

AVAILABLE RETICLES Illuminated model



FireDot Bull-Ring

- Bull-Ring makes centering standard NRA Service Rifle Target bullseye simple
- Fiber-optic powered center red-dot
- FireDot Technology brings your eye to the center of the reticle for quick target acquistion
- Features Leupold's own Motion Sensor Technology (MST)



Bull-Ring Post

- Bull-Ring makes centering standard NRA Service Rifle Target bullseye simple
- Unique vertical post that extends into the center for precise shot placement and alignment
- Upper field of view kept free of obstructions