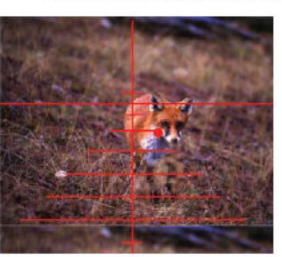


HOW TO USE THE LRX RETICLE

The LRX reticle uses everyday measurements to allow you to quickly and accurately range find and determine correct hold over for your ammunition. The holdover lines in this reticle are set at exact inches; the first is set at 1 inch, the second at 2 inches and the third at 4 inches of hold over.



Quick, Accurate Hold Over Markers

All you need to know is the trajectory or amount of bullet drop of your ammunition. At 100 yards, the distance between the center and the first horizontal bar is 1 inch; the second bar is 2 inches, then each successive bar is 2 more inches at 100 yards. Hold over at other known distances is now easy to calculate. Full instructions and reference charts are included with each LRX equipped riflescope.

The photo at the left shows a fox correctly ranged at 300 yards using a .243, 70 gr. HP bullet. A 10 mph crosswind is also corrected, using the LRX crossbars.

	100	200	300	400	500	600	700	800	900	1000
Line 1	1	2	3	4	5	6	7	8	9	10
Line 2	2	4	6	8	10	12	14	16	18	20
Line 3	4	8	12	16	20	24	28	32	36	40
Line 4	6	12	18	24	30	36	42	48	54	60
Line 5	8	16	24	32	40	48	56	64	72	80
Line 6	10	20	30	40	50	60	70	80	90	100