

## New Nigteater LRX reticle

The new Nigteater LRX reticle uses everyday measurements to allow you to quickly and accurately, range find and determine the correct hold over of your ammunition.

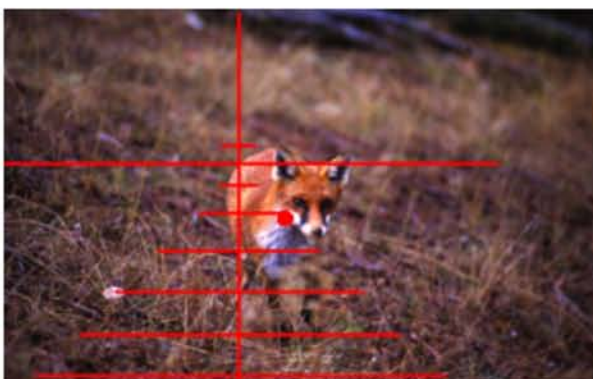
Simply the hold over lines in this reticle are set at exact inches. The first one is set at 1 inch then 2 inches then 4 inches of hold over.



## 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 centre and the first horizontal bar is 1 inches. The second bar is 2 inches. Then each bar is a further 2 inches at 100 yards. Hold over at other known distances is now easy to calculate. Full instructions and reference charts are supplied with each riflescope featuring the LRX reticle.

This example shows a Fox correctly ranged to 300 yards using a .243, 70gr HP bullet. A 10 MPH



Available Model
NP3942LRX
NP31042LRX
NP41644LRX
NP62444LRX
NPT41650LRXIR
NPT62456LRX
NPT62456LRXAGIR
NPTI856LRX
NPT83260LRXAGIR
NPT83260LRX
NPT105060LRXAGIR
NSTT41644LRX
NSTT62456LRX
NSTT1044LRX
NGK41644AOLRX
NGK41650AOLRX
NGK62450AOLRX
NGKI3940LRX
NGKI351044AOLRX
NGKI41644AOLRX
NGKI62444AOLRX
NGKI41650AOLRX
NGKI62450AOLRX

## LRX Reticle measurements in inches and yards

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