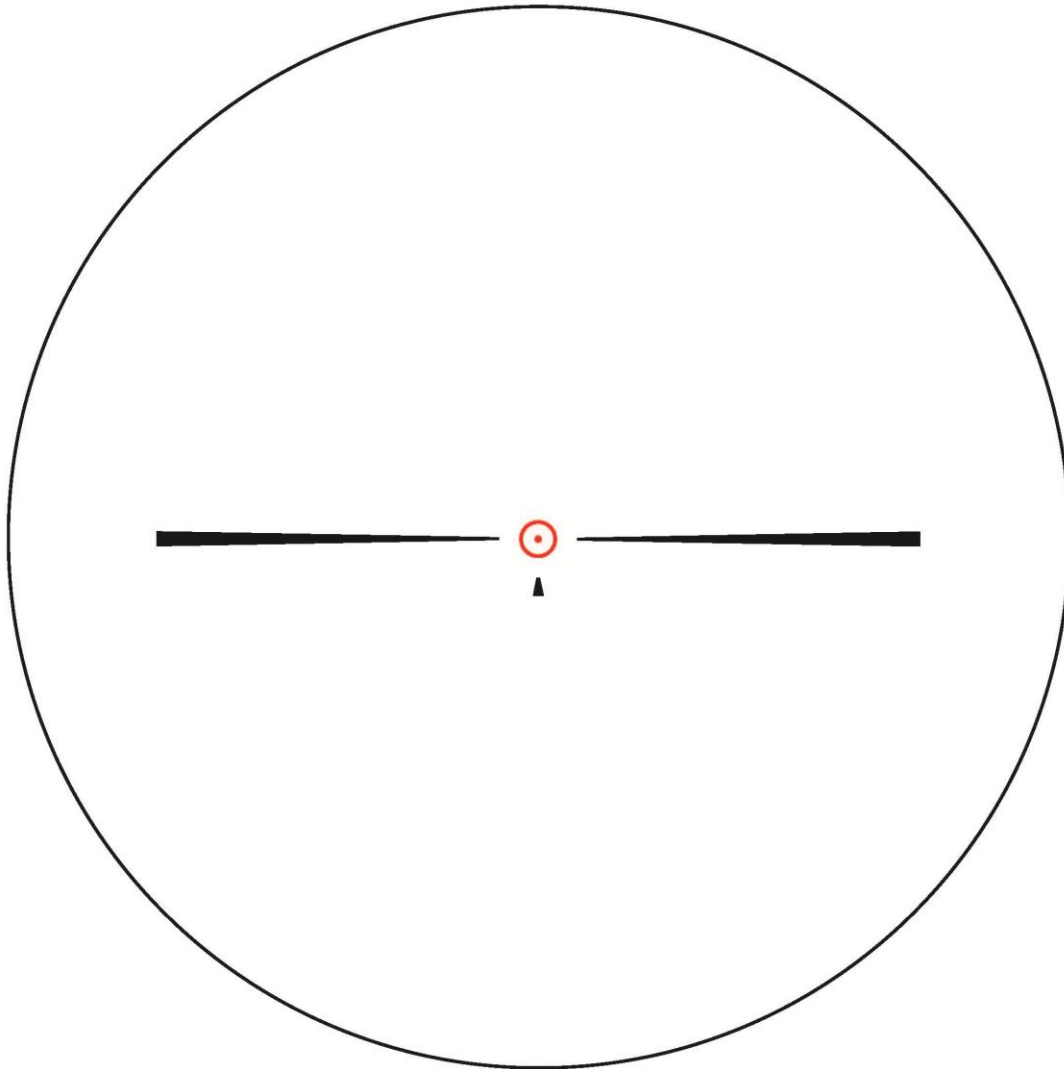


FC-2 Reticle Data



- Designed around M118LR (7.62) at 2567fps or a 5.56 out of a 14.5"/16" rifle w/ Mk262 (5.56) at 2700fps
- All hold points are 5MOA apart – The circle is 10moa – a human head at 100 yards
- Zero the center 2moa dot at 200yds – that pretty much gives POA/POI from 25-200 yards
- 100yds is just above the top of the 2moa dot
- 300yds – place the 2 moa dot at 12 o'clock on a 10" plate
- 350yds – place the 2moa dot on top of a 10" plate
- 400yds – set the bottom of the 10moa circle on top of a 10" plate
- 500yds – tip of vertical triangular post below circle
- 600yds – bottom of the triangular post below the circle
- The edge of the circle is the hold for walking targets at 100 yards
- The tip of the 3 and 9 o'clock points are for running targets at 100 yards