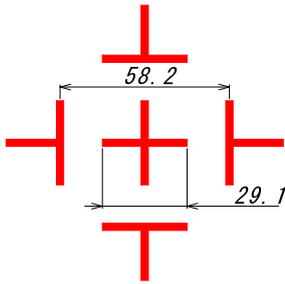
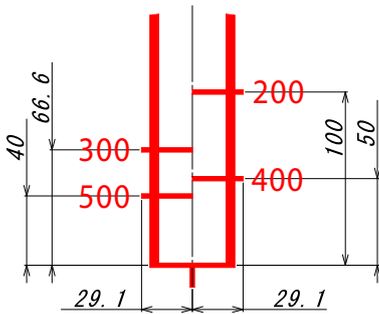


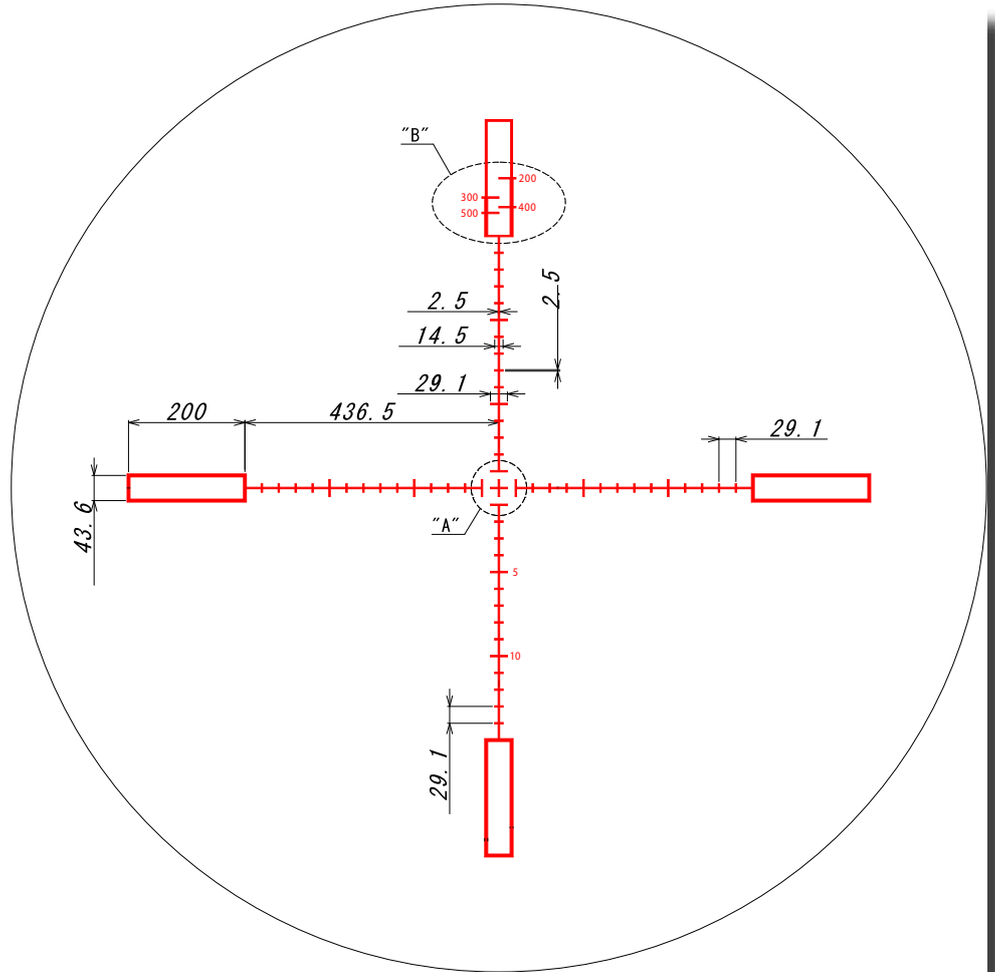
# Lynx MOA@20 Reticle



Enlarged View "A"



Enlarged View "B"

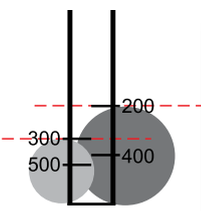


Dimensions: mm @ 100 (at 20x)

## How to use the ranging scale

Lynx MOA@20 reticle features a ranging scale to assist you in ranging a 20cm high target or gong from 200 to 500 metres, to use the scale:

1. Set the scope magnification to 20x.
2. Hover the ranging scale over the 20cm target or gong with the bottom of the target on the baseline of the scale as shown in the diagram below.
3. The top of the target will be in line with the distance reading.



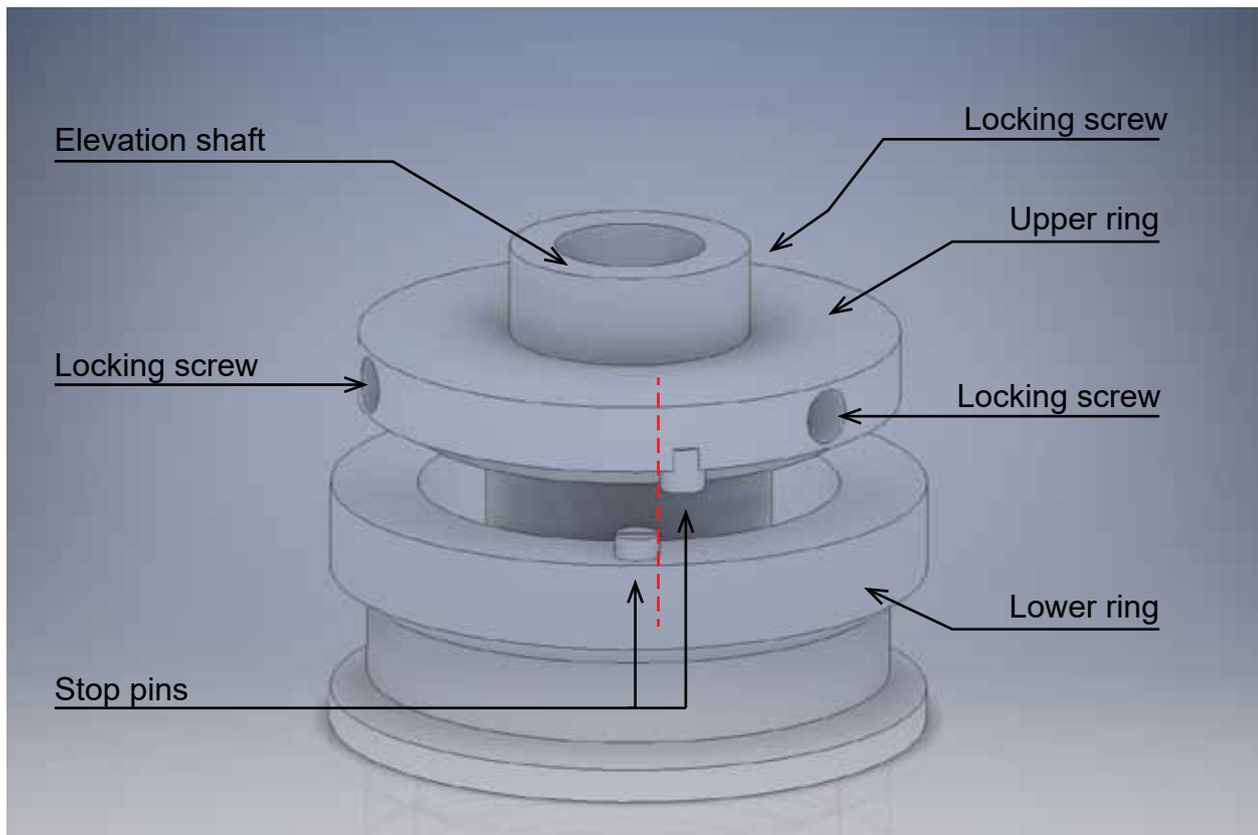
*In the example shown here on the left, i) a 20cm gong 200 metres away would appear the size of the darker disc, and ii) a 20cm gong 300 metres away would appear the size of the smaller, lighter disc. **When ranging a 20cm gong don't forget to set the scope to 20x.***

## Lynx Zero Stop

Zero stop is a mechanism that you set to prevent the elevation control from turning beyond any chosen position in the clockwise direction. Once engaged the control can be rotated anticlockwise, which moves the bullet point of impact upward, to the full extent of the scope's adjustment range and subsequently returned to the precise zero-stop position you have set.

You may choose to set the zero-stop at the dead-centre position on your target, or you may set it at any position below dead-centre in order to accommodate some amount of downward adjustment you think may be required.

To engage the zero stop function, set the elevation point of aim to the desired zero position as you normally would. Once the scope is zeroed remove the elevation dial by loosening the three grub screws located around the top and pulling upward. Be sure that the control underneath the dial does not move during this process.



After removing the elevation dial, disengage the upper ring of the zero stop mechanism from the elevation shaft by loosening the three locking screws around the edge with the Allen key provided. Allow the upper ring to drop down onto the lower ring and rotate the upper ring clockwise until the two stop-pins align (pictured above), which will prevent the upper ring from rotating any further.

Whilst making sure that the stop screws are touching firmly, carefully tighten the three locking screws on the upper ring to reengage the ring to the elevation shaft.

Replace the elevation dial over the zero stop mechanism and push it down into place, slowly and firmly. Align the elevation indicator marks correctly with the white elevation zero marking on the control shaft and tighten the three locking screws around the top of the elevation dial.