

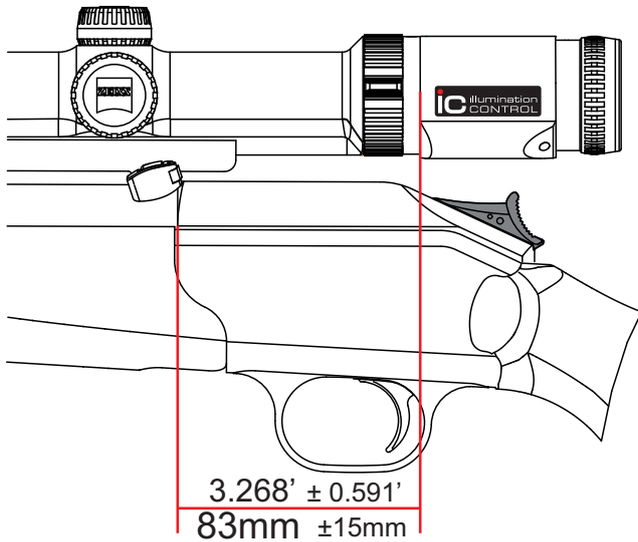
# Victory Varipoint



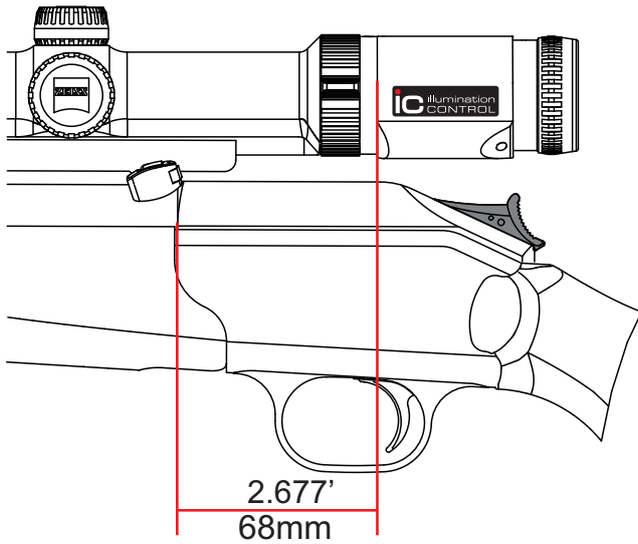
## Mounting Instructions

**Ensure that the firearm is unloaded!**

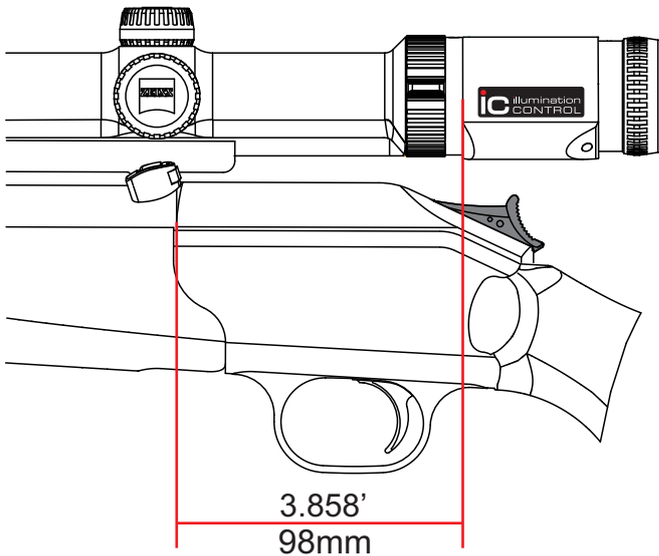
In order to ensure that the activation of the illumination control system functions correctly, the Varipoint iC is mounted at a distance of 83mm (plus or minus 15 mm) from the back edge of the chamber to the front of the ocular mount where the iC electronics are housed.



Maximum front position of the riflescope.



Maximum back position of the riflescope.



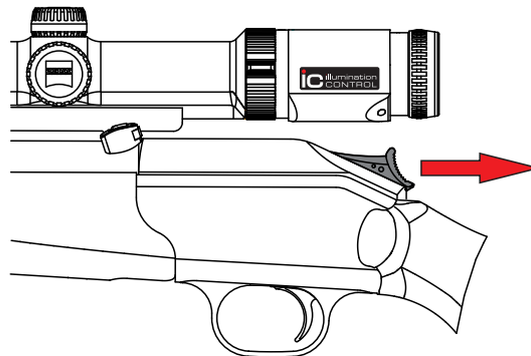
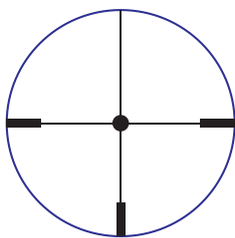
## Functionality:

A built-in magnet in the cocking slide of the R93 iC creates a magnetic field. A sensor in the ocular housing of the Varipoint recognizes any change in the magnetic field caused by a change in the position of the cocking slide and turns the illumination of the reticle on or off.

Because of the different mounting positions of the riflescope the distance between the cocking slide and the sensor may be different. To correctly determine the position of the cocking slide to the sensor, the Varipoint will require to be mounted at the correct position before being fully mounted into place on the railmount.

## Ensure that the firearm is unloaded!

## Initial Mounting Process to set the sensors correctly:



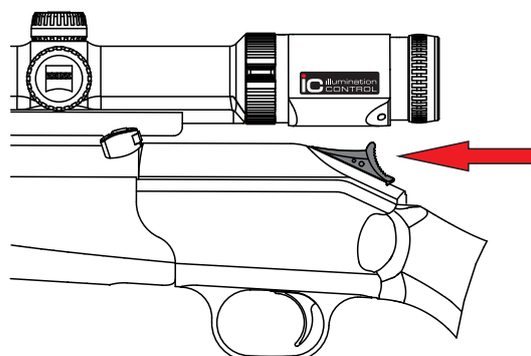
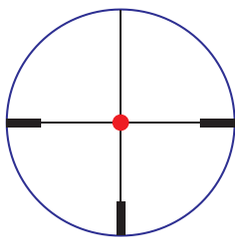
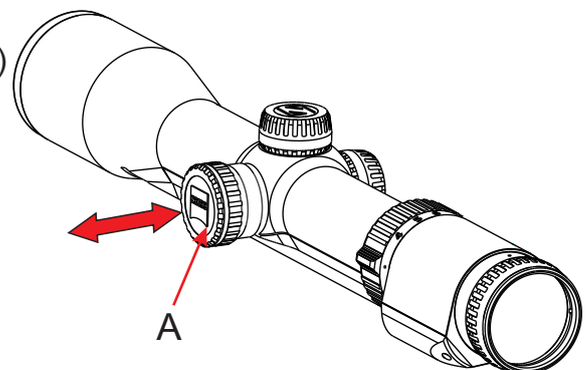
**1.**

- Place the Cocking Slide in rear position – firearm in uncocked position.

**2.**

- Pull back and press in the Illumination knob (A) 3 times quickly, on the fourth time out, leave in the out position. The illumination will blink two times quickly to confirm the process has worked.

**Wait 2 -3 seconds.**



**3.**

- Place the Cocking Slide in the forward position – firearm in cocked position.

**- Wait 2 – 3 seconds.**

- Press the illumination knob in.

The illumination will blink two more times quickly to confirm the process has worked. It will then turn off for a short time than turn back on again.