

Zeoing block ZB_lite

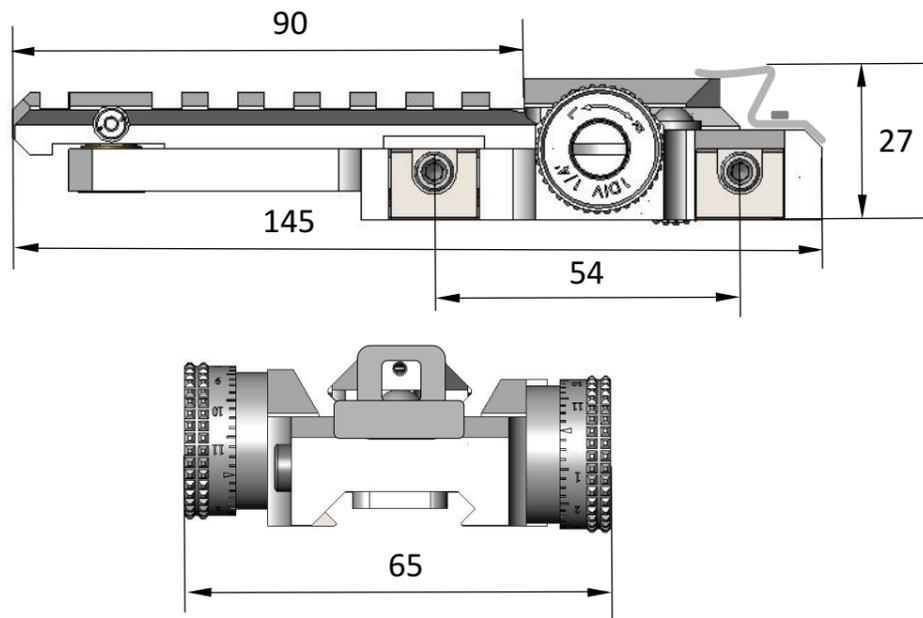


Zeoing block ZB_lite is a universal mounting base that allows you to mount a variety of accessories to a gun weaver base, and allows you to change the elevation and windage to zero it. Zeroing is effortlessly done with traditional feel rifle scope turrets, which can be used with ease at any time and without any special tools.

It can zero a range of devices such as laser sights, illuminators, laser range-finding modules, telescopic sights and red dot sights. Additionally It can also be used to increase the elevation of a generic rifle scope, for shooters that need to cover targets close up to them.

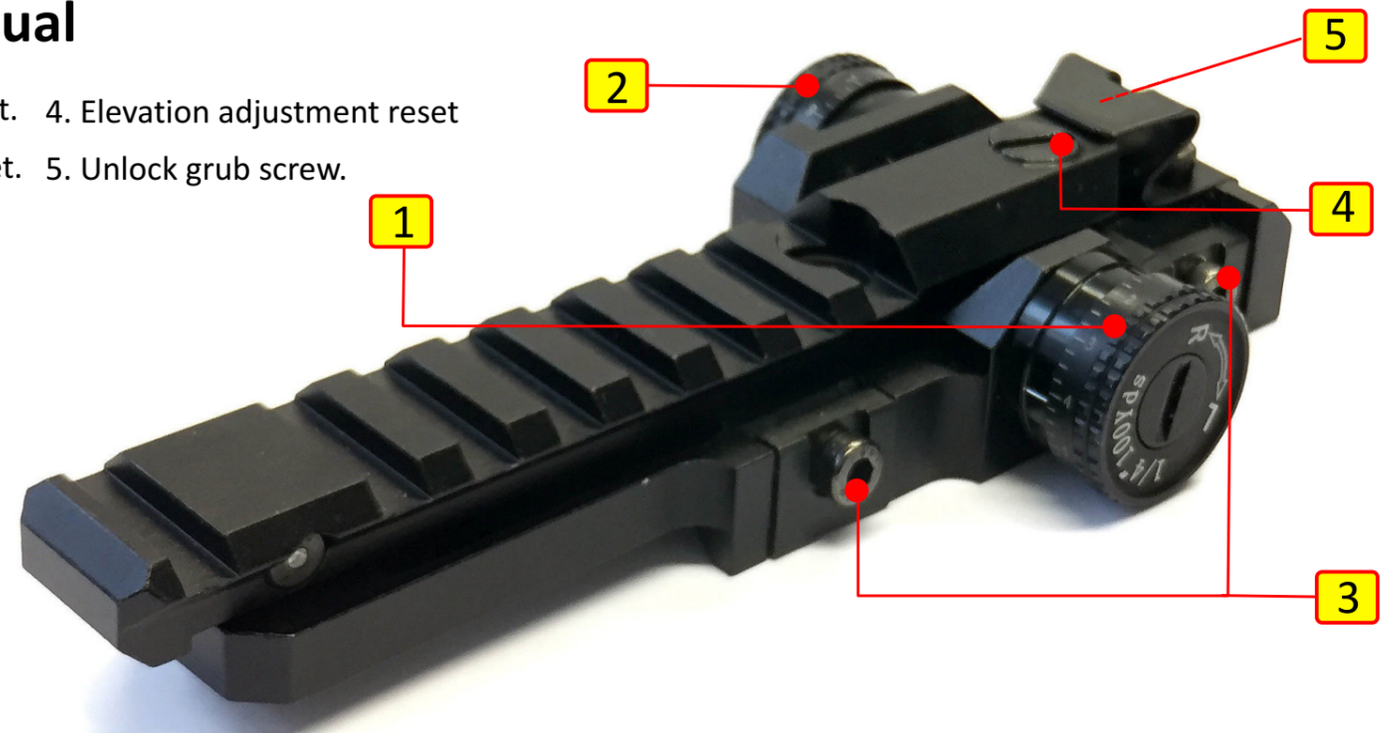
Technical Specifications

- Max weight to mount
(recoilless).....700 gr
(recoil up to 300G).....100 gr
- Click Value Elevation.....1/4 MOA
- Click Value Windage.....1/4 MOA
- Max Adjustment Elevation.....90 MOA
- Max Adjustment Windage.....60 MOA
- Weight.....200 gr
- Dimensions.....145x65x27mm
- Top weaver rail length..... 90 mm
- Locking jaws span.....54 mm



User Manual

1. Windage turret.
2. Elevation turret.
3. Locking nuts.
4. Elevation adjustment reset
5. Unlock grub screw.



Place ZB_lite onto the gun weaver rail and secure it by tightening two socket cap screws **3** with allen key (supplied). Install the device that you are planning to zero onto the top rail and secure it. Operate Elevation and Windage turrets **2** **1** to zero the device. After zeroing is complete, reset turrets **2** **1** to "0". To do this, remove the screws on both the turrets with a flat screw screwdriver, then remove the the turret cap and reinstall it back, once the "0" mark sits against the white line. The Elevation Adjustment range can be increased by rotating the Elevation adjustment reset screw clockwise **4**. To do this you need to unlock the screw by slacking the small grub screw **5** with an allen key (supplied). After the adjustment is made, return the small grub screw into the locking position.