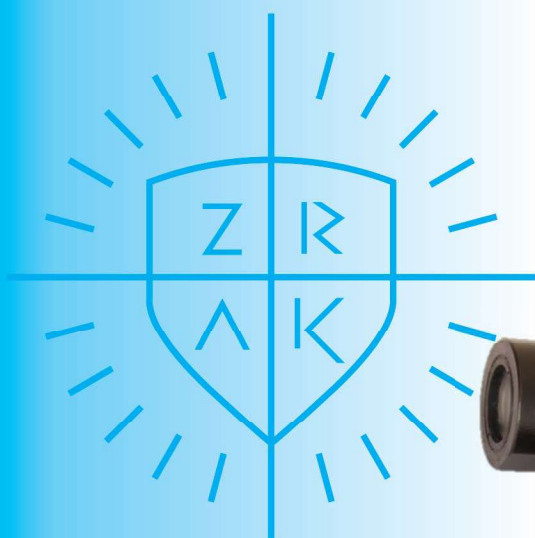


boresight collimator KRK



Boresight collimator is used for checking the alignment of the axes (boresighting), mechanical and opto-mechanical sighting devices on hunting, military and police firearms.

By means of the boresight collimator, all previously recorded (with zeroed sight on the weapon) data on the boresighting can be checked prior to each usage of the weapon. In case of the misalignment of the axes, the system can be boresighted by means of the mechanism for moving the sighting device axes while constantly looking at the reticle of KRK-1 system. This procedure is performed in the natural or artificial visible light.

Checking the boresighting enables higher reliability of the weapon-sight system thus saving time and ammunition.

<i>Calibers</i>	5,56 – 12,7 mm
<i>Objective diameter</i>	42 mm
<i>Focal length</i>	143,72 mm
<i>Resolution</i>	3,3"
<i>Reticle's net size</i>	±30,75' (00-10)
<i>Reticle's division</i>	3,075 (00-01)
<i>Paralaks</i>	0,005 Dptr