

GLOCK

Adjustable rear sight



www.glock.com

EN

Adjustments are made by lateral or elevation moving of the rear sight.



screw driver for adjustable rear sight



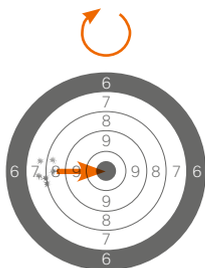
WINDAGE ADJUSTMENT



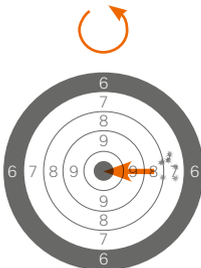
ELEVATION ADJUSTMENT

The lateral adjustment is made by turning the lower screw. To move the rear sight slot to the right, the screw must be turned clockwise. Turning the screw counterclockwise moves the rear sight slot to the left.

The upper screw of the adjustable rear sight is an eccentric screw. This means that the rear sight can be moved up and down with just one direction of rotation.



screw rotation



screw rotation



set the height lower



set higher