

HOW TO SETUP YOUR BARS MICRO RED DOT OPTIC



Before you use your BARS micro red dot optic be sure to carefully read these operating instructions. Always make sure the firearm is unloaded and the chamber is clear before starting any firearm modifications. Always follow safe gun handling procedures:

- Keep muzzle pointed in a safe direction
- Verify Firearm unloaded
- Always use safety glasses

INSTALLING BATTERIES

The optic is powered by one (1) CR 2032 3V DC lithium battery. Make sure optic is turned off when installing the battery. To install the battery, using proved torx screw key unscrew the battery compartment cap on the right side of the optic. Insert the battery positive (+) side up. Put the the battery cover back in and tighten screws. If the red dot dims or does not light at all, replace the battery with a new CR 2032 3V DC lithium battery.

TURNING ON & OFF

To turn on the optic press the up arrow button O on the left side of the optic. To turn off the optic, press the down arrow button O on the left side of the optic for 4 seconds.

INSTALLING ON PICATINNY RAIL

Using the provided torx screw key loosen the crossbolt locknuts, do not fully remove. Place the base of the optic onto the Picatinny rail. Make sure the optic seats fully onto the Picatinny rail. Once seated, use the torx screw key and tighten the cross-bolt locknuts.

ZEROING

Activate the red dot optic and adjust for desired brightness by pressing the up (a) and down (b) buttons. Use the up button to increase the brightness and the down button to decrease the brightness. Before you start the zeroing process, rest the firearm on a solid surface for support. To sight in your firearm, aim your firearm from 25 to 50 yards. Sight in the red dot optic and use the windage and elevation adjustments to align the illuminated red dot with the target. Adjustments are 1 MOA per click and can be detected through audible and physical feedback. Note: Do not adjust to the extreme ends of adjustment as damage to the optic can occur. Fire three rounds at the target. Note the points of impact on the target. Find the center of the three-shot grouping and adjust the windage and elevation dials accordingly to move the point of impact onto the center of the target. Repeat this process if necessary.

TAKING CARE OF BARS RED DOT OPTIC

When not in use, the optic should be kept in a clean, dry and ventilated place away from corrosive material. Never try to take the scope apart to clean it internally. Lens surface may be cleaned with fresh cold water and a lens cloth. Make sure you fully clean off the dirt or debris from BARS optic before use.

CAUTION: DO NOT allow the BARS optics to come into contact with harsh chemicals, such as acetone, trichloroethane, and/or other cleaning solvents. They will affect the appearance of the material, though they will not affect its performance. Repair or maintenance other than that described in this manual is prohibited by anyone other than the manufacturer because of the radioactive material contained in the BARS optic.

LIMITED WARRANTY

All BARS Micro Red Dot Optics by Kalashnikov USA have a limited 1 year warranty to the original purchaser.

Electronics are warranted to be free of defects in material and workmanship during normal use for a period of one (1) year from date of purchase. If repair is necessary, please contact our Customer Service Department for return instructions via email csweb@kalashnikov-usa.com or via phone 754-222-1407.

This warranty does not cover:

- DAMAGE TO THE OPTIC CAUSED BY FAILURE TO PROVIDE PROPER CARE, STORAGE AND MAINTENANCE
- ACCIDENTS, MISUSE, NEGLIGENCE, ABUSE
 OR UNREASONABLE USE
- UNAUTHORIZED ADJUSTMENT, DISASSEMBLY, REPAIRS, OR MODIFICATIONS
- NORMAL WEAR AND TEAR
- PHYSICAL INJURY OR PROPERTY DAMAGES RESULTING IN WHOLE OR IN PART FROM CRIMINAL USE OR NEGLIGENT, IMPROPER USE OR CARELESS HANDLING
- LOSS OR DAMAGE OCCURRING DURING RETURN SHIPMENT

2021 © Kalashnikov USA. All Rights Reserved. kalashnikov-usa.com • csweb@kalashnikov-usa.com