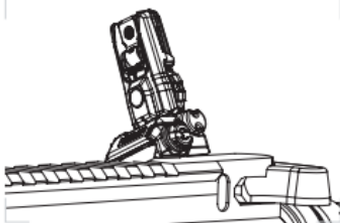


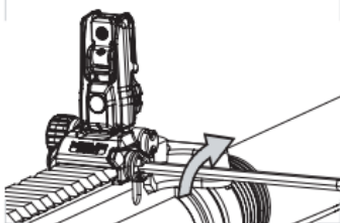
MBUS PRO LR REAR



POSITION SIGHT ON RAIL

NOTE: Flip sight up for easier install.

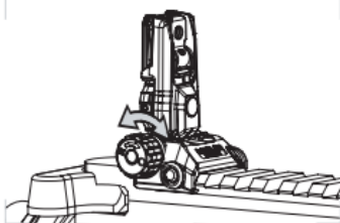
Using a 1/8" hex wrench or flat head screwdriver, loosen the 10-24 Dual-Drive Screw enough to mount MBUS Pro LR Sight onto the rail. Position the Sight so the Sight Arm folds down to the rear with no obstruction. When sight is in the desired position, proceed to next step.



TIGHTEN SIGHT ON RAIL

Push Sight forward in recess until recoil lug is engaged. Using same 1/8" hex wrench or flat head screwdriver, hand tighten the Screw to finish mounting the Sight.

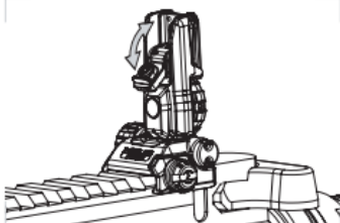
DO NOT OVER-TIGHTEN: this may cause damage to the rail or sight.



WINDAGE ADJUSTMENT

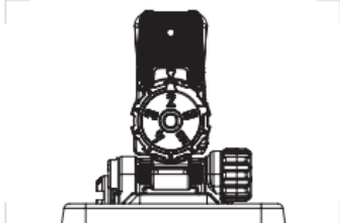
To adjust left-right point of impact (POI), use the Windage Adjustment Knob on the right side of the rear MBUS Pro LR Sight. Turn Knob clockwise to move the POI to the right. Turn Knob in the reverse direction to move POI to the left.

NOTE: Each click adjusts the POI ~.56 (9/16) inches at 100 meters or roughly 1/2 MOA for the typical M4 sight radius. Results may vary depending on your weapon and the rail position of your sights.



APERTURE TOGGLE

For low light or close-range target engagement, rotate the small aperture down to expose the large aperture. To return to using the small aperture, flip back into place.



ELEVATION KNOB

Elevation Knob has adjustment ranging from 200m to 600m in 50m increments.