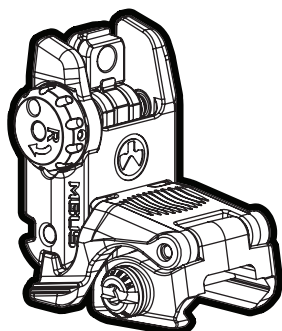




# MBUS<sup>®</sup> Rear

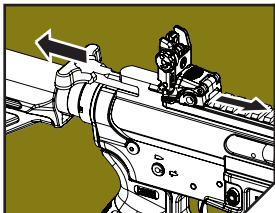
## Back-Up Sight



# MDE

- ⚠ WARNING: BEFORE STARTING, MAKE SURE THE WEAPON IS UNLOADED, THE CHAMBER IS EMPTY, AND THE SAFETY ENGAGED.**
- ⚠ CAUTION: PLEASE READ ALL INSTRUCTIONS BEFORE PROCEEDING. COMPONENTS UNDER SPRING PRESSURE MAY EJECT FORCEFULLY AND COULD CAUSE INJURY.**
- ⚠ WARNING: OBSERVE SAFE FIREARM HANDLING PRACTICES AT ALL TIMES. FAILURE TO DO SO MAY RESULT IN SERIOUS BODILY INJURY OR DEATH. MAGPUL INDUSTRIES SHALL NOT BE RESPONSIBLE FOR INJURY, DEATH OR PROPERTY DAMAGE RESULTING FROM FAULTY INSTALLATION, MISUSE, ILLEGAL USE, OR MODIFICATION OF THIS PRODUCT.**

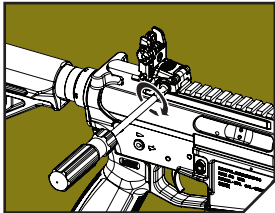
## INSTALLATION INSTRUCTIONS



### STEP 1: POSITION SIGHT ON RAIL

**NOTE:** Flip sight up for easier install. When installing Rear Sight, be sure to pull back on the charging handle before sliding onto rail.

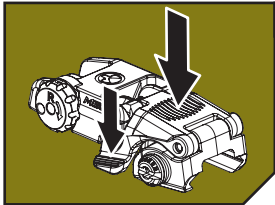
Remove the 10-24 Dual Drive Screw from the MBUS and slide it onto the rail with Sight Arm to the rear. When MBUS is in the desired position, proceed to Step 2.



### STEP 2: MOUNT SIGHT

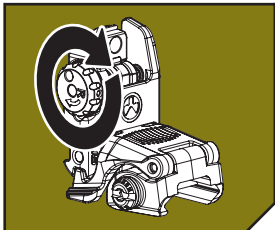
Using the back end of a flat head screwdriver, or 1/8" Hex Key, hand tighten the 10-24 Dual-Drive Screw.

**If using a hex key to install, make sure it is FULLY SEATED into screw socket to avoid damage. Use care to not overtighten! Overtightening may cause damage to the MBUS or your rail.**



### DEPLOY SIGHT

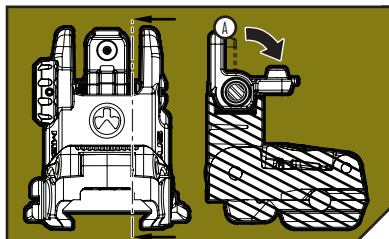
To deploy sight, depress the Release Latch by pushing down on the textured surface or using the serrated side extensions. To stow sight, push down the Sight Arm to original locked position.



### ADJUST REAR WINDAGE

To adjust left-right point of impact (POI), use the Windage Adjustment Knob on the right side of the rear MBUS. Turn knob in the direction indicated 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 ~3/4" at 100 meters for a typical M4-type Carbine. Your results may vary depending on your weapon and the rail position of your sights (sight radius).**



### APERTURE DETAIL

For low light or close-range target engagement, use the large aperture by placing thumb nail behind the Aperture Flip Tab (A) and pushing forward. To return to using the small aperture, flip back into place.