

PRODUCT INTRODUCTION

WARNINGS & CAUTIONS

Before installation or maintenance of your M2 optic, ensure your firearm is UNLOADED with the SAFETY ON!

Be sure to blow away any dust or derby before cleaning/ wiping the lens surface to prevent damage to the lens!

Be sure the optic is properly mounted before use. Improper or loose mounting could result in inaccurate shot placement and also cause injury to yourself or others!

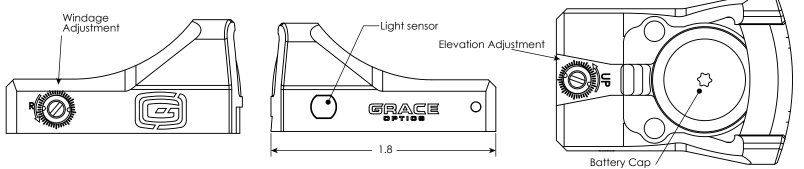
The **M2 Micro reflex sight** is designed for the quickest target acquisition possible. With the M2's topless design your sight picture is never obstructed throughout your draw, maximizing your field of view and target awareness. Windage and elevation adjustments allow for absolute accuracy with a housing fully machined from aircraft-grade aluminum for a lightweight and rugged optic. The low profile M2 is the ideal optical solution for concealed carry and home defense use on handguns, shotguns, and AR-style rifles along with a variety of other applications.

OPERATION

-Your M2 Micro reflex sight will always be on.

-Using Light Sensing Technology the M2 will adjust the brightness of the reticle automatically to the ambient light of your ever changing surrounding environment. Thus there are no buttons required to use this sight. Once the battery is installed the unit will power on and be ready to use. This allows the M2 to be always ready for sudden use in any enviroment without any interaction on your part. It also allows the conservation of battery life when in concealment or storage. (Tip-For longterm storage, remove battery.) -Elevation adjustments are located on the top rear of the housing. To raise the reticle position, using the screwdriver end of the provided multitool tool turn the dial clockwise. To lower the reticle placement turn the dial counter-clockwise. -Windage adjustments are located on the right side of the housing. To move the reticle position right, using the screwdriver end of the

-Windage adjustments are located on the right side of the housing. To move the reticle position right, using the screwdriver end of the provided multitool tool turn the dial clockwise. To move the reticle placement left turn the dial counter-clockwise.



INSTALLATION

Installing the battery

To install the battery, remove the battery cap located on the top side of the housing. Use the provided T10 Torx adjustment tool in the counter-clockwise direction. Place the (CR 1632) battery in the center of the battery housing, negative side (-) down so you can see the positive side (+) facing up. Re-install the battery cap, turning the cap in a clockwise direction until tight.

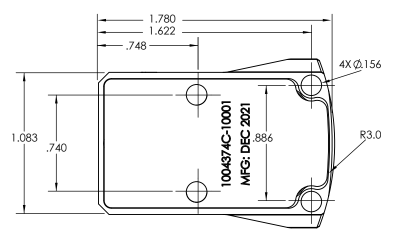
* Use caution during this operation to prevent damage to the sight*

Installing the optic (Picatinny mount)

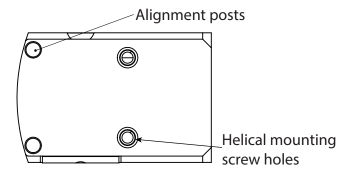
Place the optic on top of the Picatinny mount. Line up the alignment post to the opposing female features on the housing. Use the provided T10 Torx L-key and the 6-32 Torx head socket screws to secure the housing to the Picatinny mount. Make sure the connection is tightly secure with 12-in/lb, turning the screws in the clockwise direction. Place the mount and optic assembly onto the desired location on the Picatinny rail, using the Torx key turn the mounting screw located on the side of the mount clockwise until tightly secured with 20-in/lb.

Installing the optic (modified slide)

Place the optic in the slot on the slide, lining up the screw holes of the housing to the screw holes on the slide. Use the provided T10 Torx L-key and the 6-32 Torx head socket screws to secure the housing to the slide. Make sure the connection is tightly secure with 12-in/lb turning the screws in the clockwise direction. If the holes do not align you may need an adapter plate.



* Make sure all connections are tight, loose or unsecured connections can result in inaccurate shot placement and also cause injury to yourself or others!*



Top View of Picatinny Mount

Bottom View of Sight Housing

WARRANTY

If you ever have a problem, no matter the cause, we promise to take care of you.

We will repair or replace your Grace Optics® product in the event it becomes damaged or defective—at no charge to you. If we cannot repair your product, we will replace it with a product in perfect working order of equal or better physical condition. UNLIMITED LIFETIME WARRANTY - FULLY TRANSFERABLE - NO RECEIPT NEEDED

The Warranty does not cover loss, theft, deliberate damage or cosmetic damage that does not hinder the performance of the product.

Visit www.Grace-Optics.com/Warranty for more details.