

MICRO

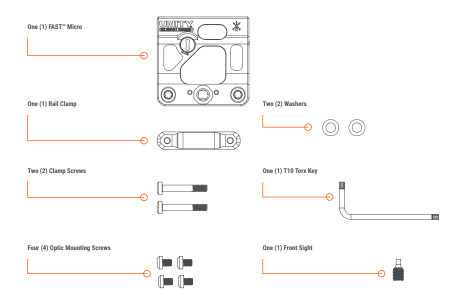


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PRODUCT OVERVIEW

The FAST™ Micro mount features a built-in, fully adjustable front and rear back-up iron sight. The front sight post can be removed, allowing the rear to be used with a standard front sight for a traditional sight radius. The FAST™ Micro mount is compatible with all micro footprint optics and the FAST™ QD Lever.





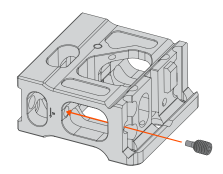
WARNING: ENSURE FIREARM IS UNLOADED

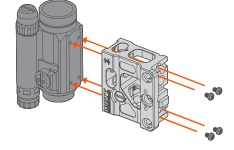


OVER-TORQUING FASTENERS CAN DAMAGE YOUR MOUNT AND/OR YOUR OPTIC AND WILL VOID YOUR WARRANTY. USING THREAD LOCKING COMPOUNDS, SUCH AS LOCTITE® OR OTHERS, IS NOT RECOMMENDED AND WILL VOID YOUR WARRANTY.

If using the front BUIS, thread it into place through the bottom of the FAST $^{\text{TM}}$ Micro mount so the tip of the post is generally aligned with the rear BUIS.

Using the UNITY™ supplied Optic Mounting Screws, install the optic to the mount. Tighten the screws in an "X" pattern until they are finger tight. Give each screw a 1/8 - 1/4 turn with the supplied torx key. Do not exceed manufacturer's recommended torque spec.

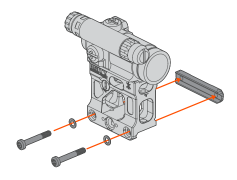


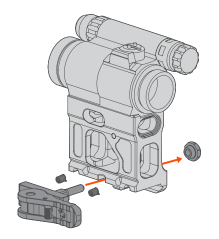


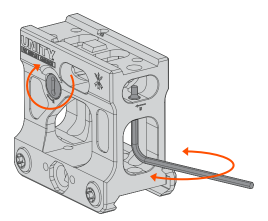
Place the FAST™ Micro mount on the M1913 Rail in desired location. If using the included Rail Clamp, move to step 4. If using the optional FAST™ QD Lever (sold separately), jump to step 5.

Insert each Clamp Screw through a Washer. Then insert them through the FAST™ Micro mount and thread them into the Rail Clamp. Secure screws using a T25 bit driver. Lightly snug all screws before applying final torque to any. Torque to 35 in-lbs (4 Nm). Jump to step 6.

Optional FAST $^{\text{\tiny IM}}$ QD (Quick Detach) Lever (sold separately) can be installed in place of the Rail Clamp. Installation instructions are included with the lever.







Windage adjustment of rear BUIS is 0.5 MOA/click (with a 12.5" Sight Radius). If in conjunction with included front BUIS, adjustment is 5 MOA/click. Windage adjustment can be made with Aimpoint® adjustment tools or flat blade screwdriver.

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Elevation adjustment for front BUIS is 10 MOA per 1/8" turn (keep in mind this is a 1.27" Sight Radius). Elevation will be touchy as this sight is intended as a backup system for weapons that do not have a standard front sight requirement.





