INSTALLATION INSTRUCTIONS



ACCESSORY RISER

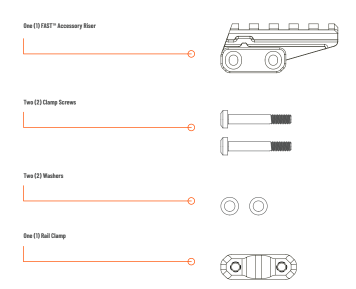


CONTENTS



PRODUCT OVERVIEW

The FAST^m Accessory Riser is a versatile tool that raises a variety of optics, thermals and lasers to give you a heads-up posture. Featuring a machined slot for cable routing, it is primarily designed to raise a rail-mounted laser by 0.725[°]. It also creates a 2.26[°] optical centerline from the rail when paired with the Sig Sauer[®] ROMEOBT, Leupold[™] LCD[®] or a thermal mounted on a UNITY[™] CTM[™].



WARNING: ENSURE FIREARM IS UNLOADED

OVER-TORQUING FASTENERS CAN DAMAGE YOUR MOUNT AND WILL NOT BE COVERED BY Warranty. Using thread locking compounds, such as loctite® or others, is not recommended and will void your warranty.

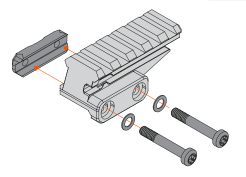
Place the FAST™ Accessory Riser on the M1913 Rail in desired location.

2

Insert each Clamp Screw through a Washer. Then insert them through the FAST™ Accessory Riser 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).**

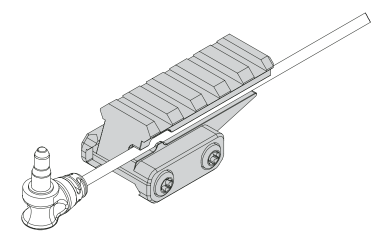


Your optic, laser or UNITY[™] CTM[™] should be mounted to the FAST[™] Accessory Riser using the hardware provided with your respective device. This can be done either before or after attaching your FAST[™] Accessory Riser on your M1913 Rail at your preference.





If running a laser on the FAST™ Accessory Riser, the cable must be routed to the right to utilize the cable routing slot.





INFO@UNITYTACTICAL.COM

©2024 UNITY Tactical. All Rights Reserved. Specifications subject to change without notice. PAT: UTIP.CO



