

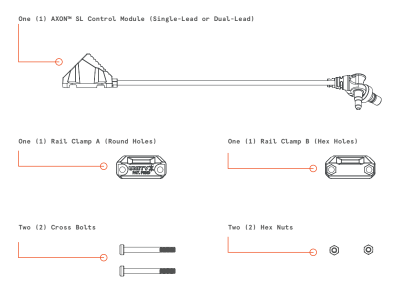


CONTENTS



PRODUCT OVERVIEW

AXON $^{\mathrm{m}}$ SL features a 45-degree angled button face for an ergonomically correct activation angle. Light models fine in both momentary and constant-on modes. Laser versions utilize a momentary only switch to facilitate use with the native double-click-for-constant-on feature found in most common lasers on the market. Dual-lead variants are SYNC, firing both light and laser simultaneously.





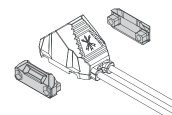
WARNING: ENSURE FIREARM IS UNLOADED



CAUTION:

OVER-TORQUING FASTENERS CAN DAMAGE YOUR MOUNT AND WILL NOT BE COVERED BY WARRANTY.

Place the AXON™ SL Control Module on M1913 Rail in desired location.



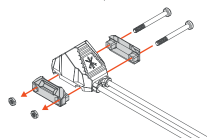
Align the Rail Clamps along the side of the AXON™ SL Control Module ensuring the logo on each Rail Clamp is upright. The Rail Clamps are interchangable and can

be placed on either side.





Fully seat the Hex Nuts in the recesses in Rail Clamp B.



Thread the Cross Bolts in the circular holes in Rail Clamp A via the pass-through and into the Hex Nuts in Rail Clamp B. Finger tight both before applying torque to either. Torque to 5 in-lbs (0.57 Nm).







