C PAT. PEN

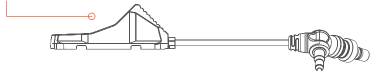
M1913 0000







One (1) AXON™ Control Module



One (1) Rail Clamp A (Round Holes)

One (1) Rail Clamp B (Hex Holes)





Two (2) Cross Bolts



Two (2) Hex Nuts



One (1) AXON™ Screw Plug





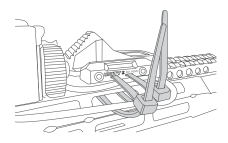
## WARNING: ENSURE FIREARM IS UNLOADED

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



If using mini zip ties (sold separately)

for cable management, install them prior to placing assembly on rail. Secure zip ties in loose loop for now.



Place the AXON™ Control Module on

M1913 Rail in desired location

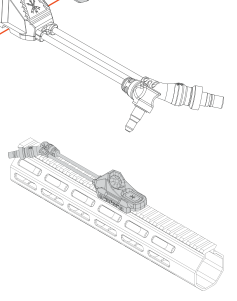
Align the Rail Clamps along the side of the AXON™ Control Module ensuring the logo on each Rail Clamp is upright. The Rail Clamps are interchangable and can be placed on either side.

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).** 

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Route cables from AXON™ to devices and fully seat plugs in sockets. Avoid sharp bends and routing over extreme heat areas and sharp edges. If using zip tie loops for cable management, carefully pass slack cable through loops and tighten ties.





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