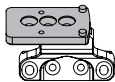
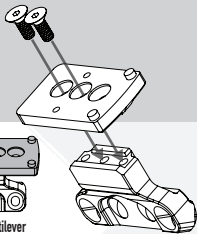




⚠️ ENSURE FIREARM IS UNLOADED

⚠️ WARNING: Over-torquing fasteners can damage your mount and will not be covered by warranty.

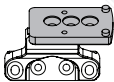
Hand-fit FAST™ Offset Arm and Optic Plate to FAST™ LPVO Scope Mount with Scope installed to determine placement and forward/rearward bias. Install Optic Plate to Offset Arm with included hardware (finger tight, then another 1/8 - 1/4 turn). **TORQUE TO 18 IN-LBS.**



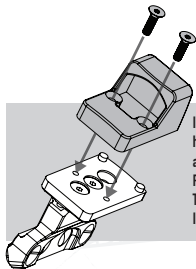
Rearward Cantilever



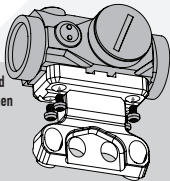
Centered



Forward Cantilever



Install Optic with included hardware (finger tight, then another 1/8 - 1/4 turn). **REFER TO OPTIC MFGR TORQUE SPECS DURING INSTALLATION.**





⚠️ ENSURE FIREARM IS UNLOADED

⚠️ WARNING: Over-torquing fasteners can damage your mount and will not be covered by warranty.

Install completed FAST™ Offset Arm assembly onto FAST™ LPVO Scope Mount in desired location with 2x small 6-32 screws. TORQUE TO 15 IN-LBS. Offset Arm assembly can be mounted in front or rear positions (figure A / figure B).

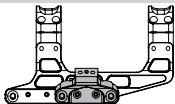


figure A

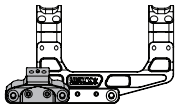
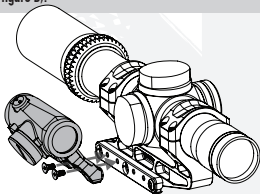


figure B



Push Mount forward against recoil lug. Place two included longer Cross Bolts through Offset Arm assembly. Tighten Cross Bolts in order: Front, Rear, Middle, using T25 drive bit. Lightly snug all screws before applying final torque to any screws. TORQUE TO 35 IN-LBS.

