



PMM CZ Scorpion EVO 3 S1 Front QD Mount Installation Instructions

WARNING!

Prior to handling any fire arm be sure that the weapon is cleared and is safe to work with, additionally if at any time you do not feel confident in doing the installation of any PMM product, PMM recommends you contact a licensed gunsmith for assistance.

Kit Components:

1x Front PMM QD Mount.

1x .1oz Loctite 242 Blue

1x PMM 4mm-40mm Socket Bolt

1x 3 mm Allen Wrench

Installation of the PMM Front QD Mount, left side of Scorpion:

Remove the M4 factory Frame bolt **above** the steel sling loop plate from the left side of the Scorpion. Taking the fully threaded PMM M4x40mm bolt thread it into the Scorpion from the Right side (ejection port side of Rifle) until the head is sitting flush. Take the PMM supplied QD Mount and apply some of the locktite 242 to the threads, lightly thread the mount onto the portion of the bolt sitting inside the frame of the rifle on the left side and snug it down. **(Image #1)**

Installation of the PMM Front QD mount right side of Scorpion:

Remove the M4 factory frame bolt **below** the steel sling loop plate from the left side of the Scorpion. Taking the fully threaded PMM M4x40mm Bolt thread it into the Scorpion from the left side (non-ejection port side of rifle) until the head is sitting flush. Take the PMM supplied QD Mount and apply some of the locktite 242 to the threads. Next, lightly thread the mount onto the portion of the bolt sitting inside the frame of the rifle on the left side and snug it down. **(Image #2)**

Allow 24 hours for the supplied Loctite 242 to cure prior to using.

Image #1



Image #2



Final Note: Based on intial testing all PMM supplied CZ Scorpion EVO S1 QD Mounts should fit the weapon system. If for any reason you are having issues with fitment of the mounts, please feel free to contact me below. If your PMM Front QD Mount is slightly eccentric when threading onto the bolt, don't worry as it will have no effect on the QD Sling Mounts function.

E-mail me at jarod@parkermountainmachine.com or call (603)664-9606