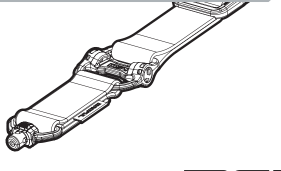


MS4[®] QDM Sling

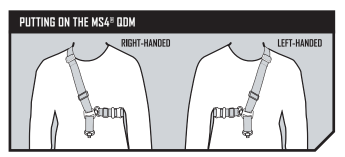
Multi-Mission Sling System



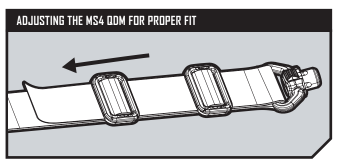


- WARNING: BEFORE STARTING, MAKE SURE THE WEAPON IS UNLOADED, The chamber is empty, and the safety engaged.
- ▲ CAUTION: PLEASE READ ALL INSTRUCTIONS BEFORE PROCEEDING. COMPONENTS UNDER SPRING PRESSURE MAY EJECT FORCEFULLY AND COULD CAUSE INJURY.
- ▲ WARNING: OBSERVE SAFE FIREARM HANDLING PRACTICES AT ALL TIMES. FAILURE TO DO SO MAY RESULT IN SERIOUS BODILY INJURY OR DEATH. MAGPUL INDUSTRIES SHALL NOT BE RESPONSIBLE FOR INJURY, DEATH OR PROPERTY DAMAGE RESULTING FROM FAULTY INSTALLATION, MISUSE, ILLEGAL USE, OR MODIFICATION OF THIS PRODUCT.

MS4 QDM SLING USAGE INSTRUCTIONS



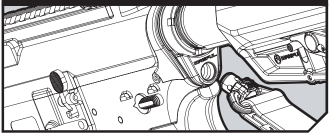
For right-handed users, place your left arm and head through the sling ensuring the *QDM Swivel* is oriented forward and the *MS1 Slider* is located under the left arm. Left-handed users place the right arm and head through the sling, with *MS1 Slider* located under the right arm.



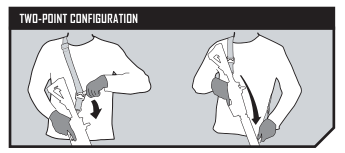
Adjust the length of the sling such that the *Slider* remains accessible by your non-firing hand both when tight (slung) and loose (rifle in use). After you have determined the proper length for your *MS4 QDM Sling*, run the tail end back through both of the *Fit Buckles* provided. Double back any excess material and trim only if necessary.

NOTE: If you do need to trim the webbing, re-bind the frayed end by melting it with a flame.

REAR ATTACHMENT

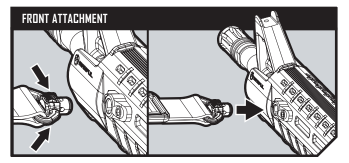


Grip both QDM Actuation Surfaces with finger/thumb and push into QD Socket on weapon.

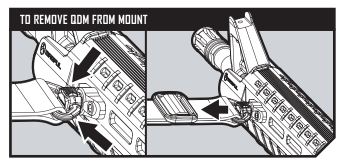


Grip both the QDM Swivel, grip Actuation Surfaces with finger/thumb and pull to detach from D-Ring. Move the QDM Swivel out to the QD Socket of choice on your Hand Guard or rail system and attach.

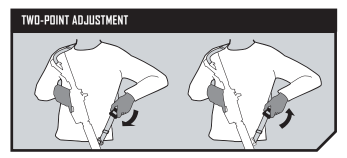
To return to one-point configuration, reverse these steps.



Push Front QDM into Hand Guard QD Socket. Use socket on side facing toward user.



Grip both actuation surfaces with finger/thumb and pull from socket.



To adjust the *MS4 QDM Sling* while in two point configuration, simply grab the *Slider* with your non firing hand and push down to tighten or pull up to loosen the sling.