BUCKINGHAM MFG. ERGOVATION™ SRT Attachment (Fixed Ventral Suspension) PN WES1 Assembly Instructions

Overview



(*Pictured above*) SRT attachment shown as the Sigma Suspension for Ergovation™



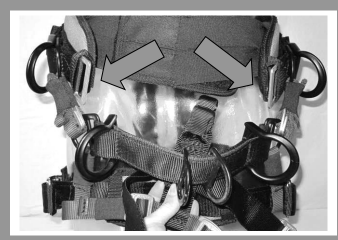
(*Pictured above*) SRT attachment for Ergovation™ shown with Omega Suspension

The SRT Attachment / Sigma Suspension can be used as a ventral suspension point for the Ergovation sit harness, or as an additional attachment for SRT access used in vertical ascent.

Step 1



Start by removing the quick connect buckle waist belt from your Ergovation sit-harness.



Note: The quick connect buckle waist belt has been removed in the above picture leaving behind the large buckle frames as seen above, waiting to receive the SRT Attachment.

Step 2





Next connect the SRT attachment waist strap to the Ergovation sit harness by interlocking the slide buckles from the SRT attachment to the large buckle frames of the "D" piece assembly as seen above.

Then tension the waist strap until SRT attachment is centered on abdomen.

Note: Be sure the red suspension loop of the SRT attachment is facing out from the abdomen.



Pull on straps to tension and center on abdomen

Step 3





Once the waist strap from the SRT attachment is secured in place to the adjustment buckles, secure the excess webbing by passing it **underneath** the small "D" ring of the suspension, to allow mobility of the suspension adjustment, and tuck excess webbing through the elastic keepers, to keep tidy and to prevent snagging in the climbing



Once the waist strap is secured in place, you can now remove the leg straps from the bottom suspension assembly of the suspension.

Note: By pushing up on the elastic keepers as seen left, it makes it easier to pass the buckles through the bottom of the suspension assembly.

Step 5





Now pass the leg strap through the bottom suspension loop of the SRT attachment, and through the bottom suspension loop of what ever other Ergovation suspension you may be utilizing.

Step 6



Once the leg strap has been passed through the bottom suspension loops of the suspension assembly, then secure to quick connect buckle of the leg strap as seen here.



Repeat the same process on the opposite side.

Note: Be sure the leg strap is passed securely through the bottom suspension loops of the suspension assembly.

Step 7



Now pass the opposite leg strap through the bottom suspension loops of both the SRT attachment as well as which ever suspension assembly you are currently using.

(Delta suspension and SRT attachment pictured above)



Once the leg strap has been passed through the bottom suspension loops of the suspension assembly, then secure to quick connect buckle of the leg strap as seen here.

Step 8



If the SRT attachment is used as the primary suspension of the sit harness, as pictured above, simply loop the suspension adjustment loops from the upper "D" suspension assembly through the leg straps, and secure accordingly. To adjust the height of the SRT attachment, or the height of where your chest cam will sit for SRT climbing, simply adjust the lower suspension straps of the SRT by pulling on them, as pictured left.

Then tuck any excess webbing in the designated elastic keepers, to prevent the loose straps from catching in the climbing system.

Step 9

Final Assembly





Final assembly of the SRT attachment used as the Sigma Suspension, or the SRT attachment used in conjunction with another suspension assembly for the Ergovation.