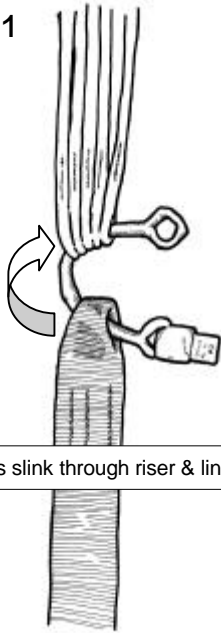
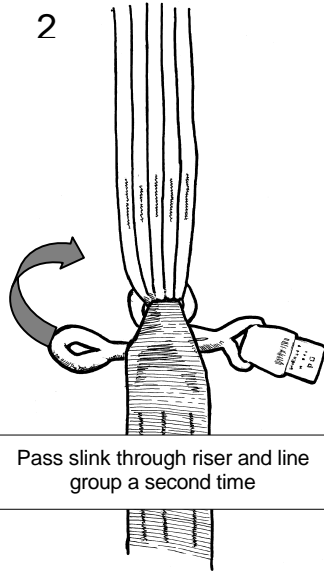


1



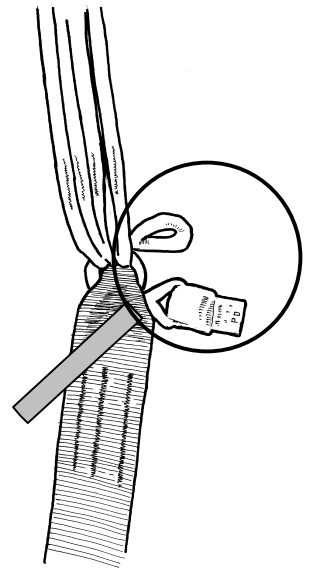
Pass slink through riser & lines

2



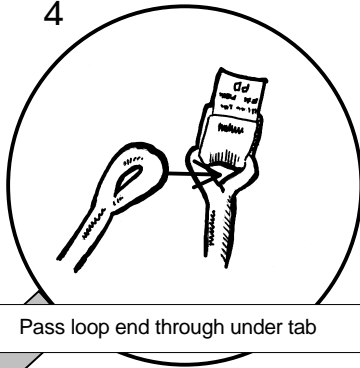
Pass slink through riser and line group a second time

3



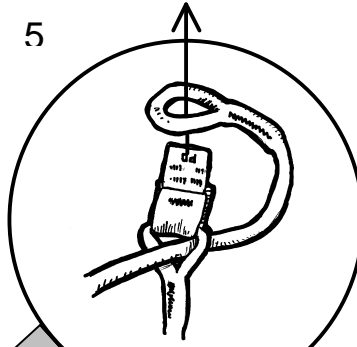
3

4



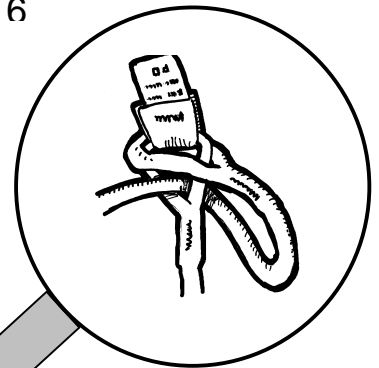
Pass loop end through under tab

5



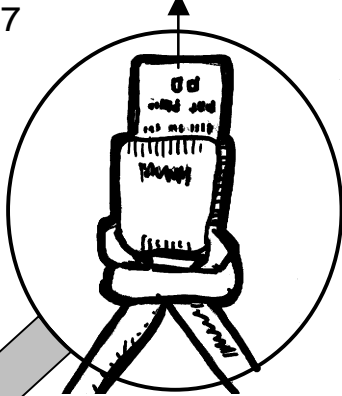
Feed tab back through loop

6



Pull Tight

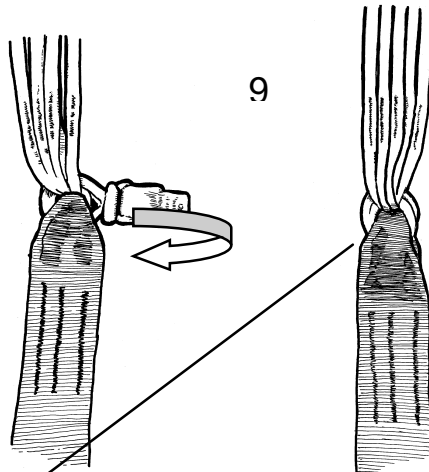
7



8



9



Tuck tab away



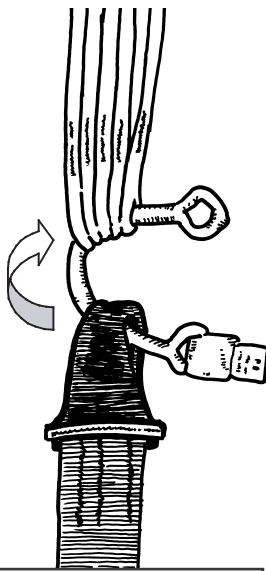
The first 15-20 deployments will cause the Slink to take a more permanent "set". It is important to insure that the tab is located between the risers during this period so as to insure this set occurs with the tab in the proper position. Once this has occurred, the Slink will have a tendency to remain in this position. If this procedure is not followed, the tab may rotate out of position. Allowing the tab to remain outside of the risers during deployment and flight will result in excessive wear of the Slink, potentially leading to a structural failure.



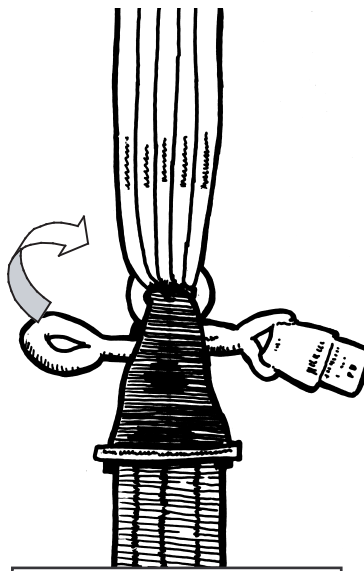
Slink Cover

The slink cover is provided as an option to those who **do not** wish for the slider to descend over the riser & toggles.

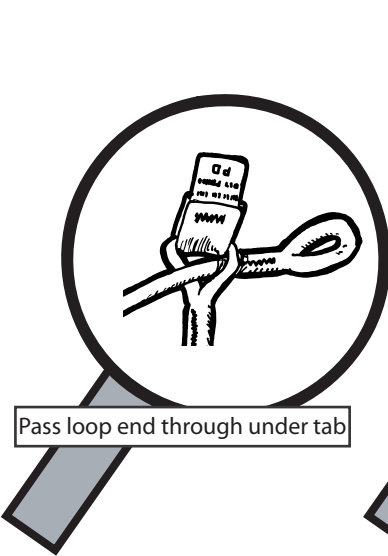
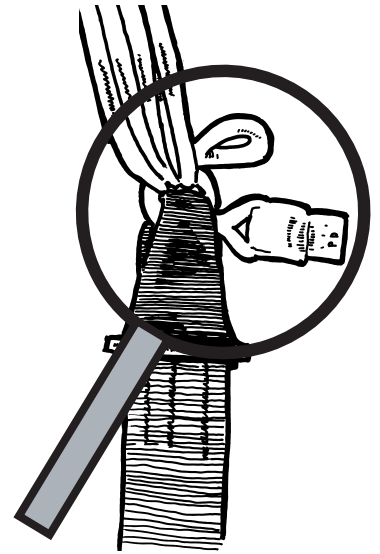
Riser



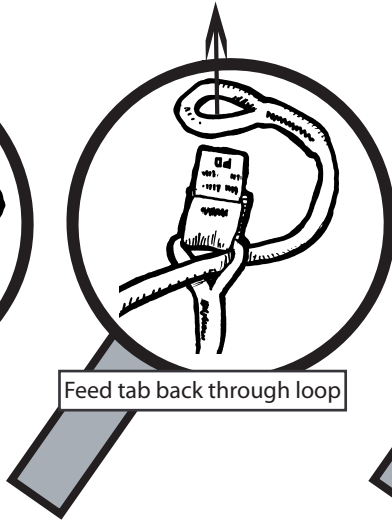
Pass slink through riser & lines



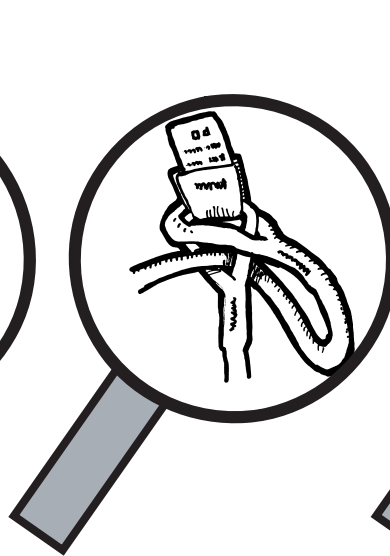
Pass slink through riser & line group a second time



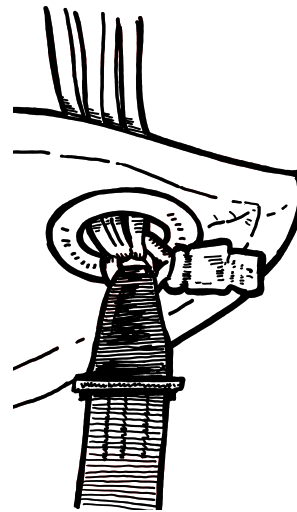
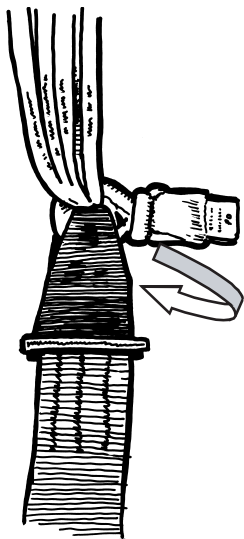
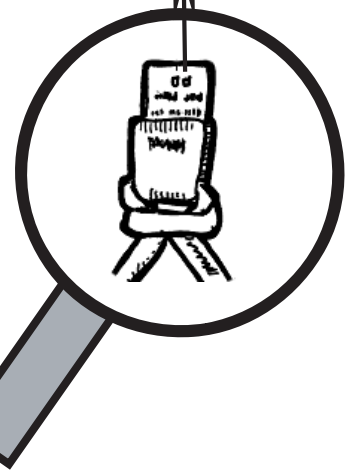
Pass loop end through under tab



Feed tab back through loop



Pull tight



Tuck tab away

During the first 15-20 deployments on a set of slinks they will develop a "set". Make sure this set happens properly by keeping the Slink tab positioned inside the riser during these initial pack jobs/deployments.