

FLIGHT CONCEPTS

Cinch Link Installation Instructions

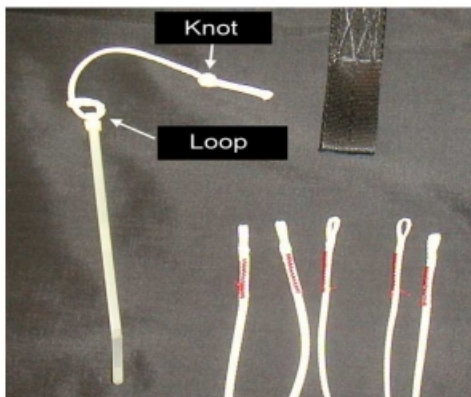


Figure 1



Figure 2

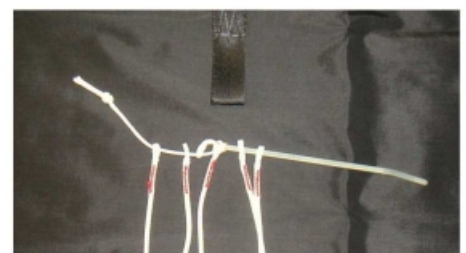


Figure 3



Figure 4



Figure 5



Figure 6



Figure 7

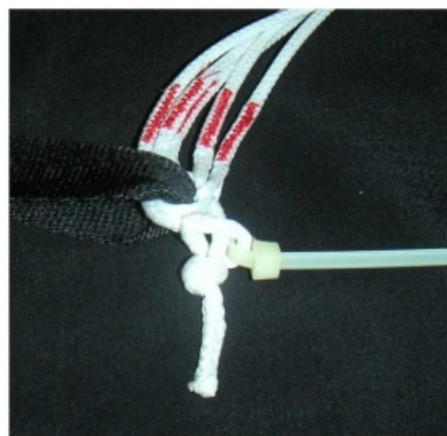


Figure 8



Figure 9

Working one riser at a time, keeping the lines in order, remove your lines from the riser and the old link and lay out with the new Cinch Link as in [Figure 1](#). Take note of the items labeled "knot" and "loop".

Next, thread the cable tie through your lines as in [Figure 2](#), taking care to ensure that the lines are in the proper order. Continue threading the lines on to the Cinch Link as in [Figure 3](#) until all lines are threaded.

Next, thread the cable tie through the riser ([Figure 4](#)). Continue threading the cable tie back through the lines as shown in [Figure 5](#). Pull the loop entirely through the lines as in [Figure 6](#) and continue threading back through the riser once again. When you have pulled the loop back through the riser, thread the knot through the loop completely as illustrated in [Figure 7](#) and [Figure 8](#). Now, cut the cable tie using a pair of wire cutters ([Figure 9](#)), taking extra care not to cut the Cinch Link.



Figure 10



Figure 11



Figure 12

Once the cable tie is removed, cinch the loop tight behind the knot so that it will not slip back through (Figure 10).

Next, place the loose end of the Cinch Link between your riser loop as shown in Figure 11.

Finally, pull your lines and riser tight to complete the installation of the Cinch Link.

Repeat for the remaining three risers.

A full line check is mandatory following the installation of the Cinch Links.

If in doubt, have the Cinch Links installed and/or inspected by a professional parachute rigger.

