

Standard Operating Procedure

Attraction: EUROBUNGY-TRAMPOLINE		August 2008
Policy: Standard Operating Procedures Manual	Approved: Peter Raidt	

How to repair the Loops when they snap.

The Loops are a natural product and there fore unpredictable sometimes in snapping. Nevertheless you can tie them up without any problem. Here is how:

Tape knot (or Water knot)

The pictures are showing a webbing , it is the same with the elastics.
After doing the knot, spray some water on it before tying it !

**Also take each end of the elastic into one hand.
Then twist one elastics's tail end 10 times before knotting it!**

The tape knot, as its name suggests, is used to tie the ends of tape (webbing) together, usually into a loop for an anchor.

It is actually just an overhand bend tied in tape, but rarely known as such.

Note that [tape knots can fail under cyclic loading/unloading](#), so you should make sure that the knot has sufficient tails (20 cm/8 inches) if you have a number of people abseiling off the anchor. You should also check carefully if you are using an anchor set by another party, as the margin of safety may have diminished.



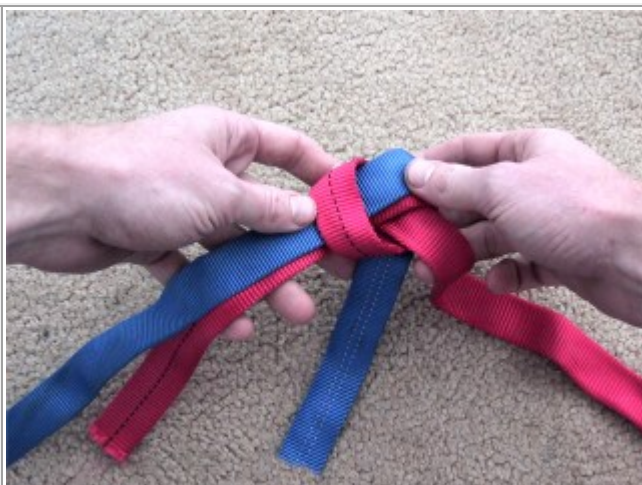
Start by tying an overhand knot in one piece of tape, making sure not to introduce any twists.



Standard Operating Procedure

Attraction: EUROBUNGY-TRAMPOLINE		August 2008
Policy: Standard Operating Procedures Manual	Approved: Peter Raidt	

Starting from the free end, retrace the original knot with the second piece of tape.



Continue retracing...



...until you have retraced the entire knot.

