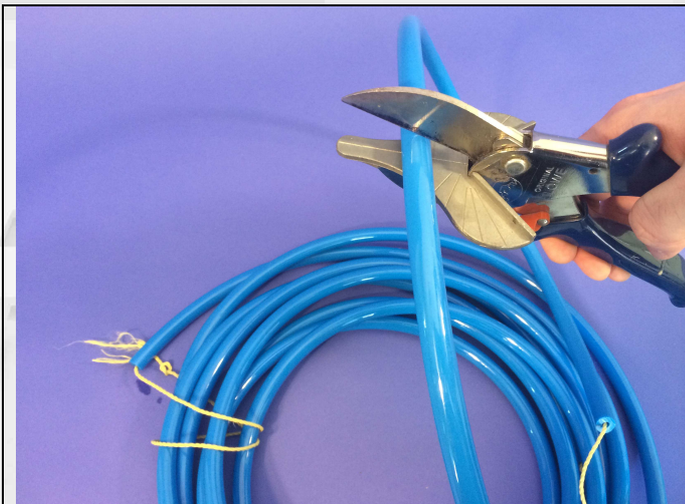
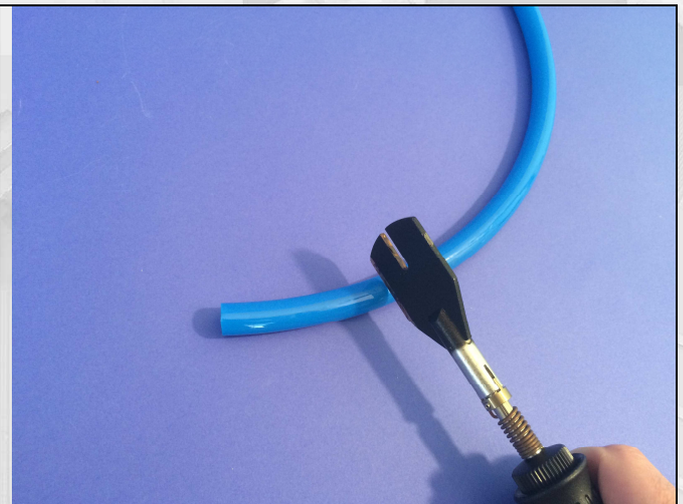


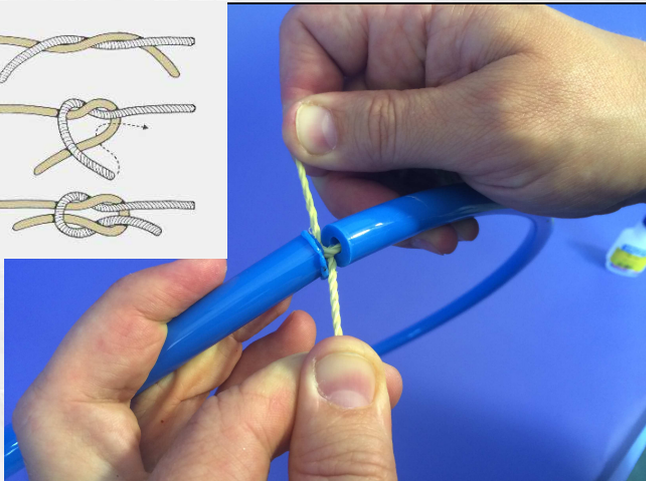
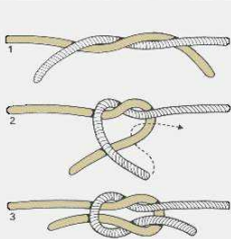
## Assembly round and V-belt ERO Joint® SK (Self Knot) (patent pending)



Cut much longer than the required length  
(around 120 mm).



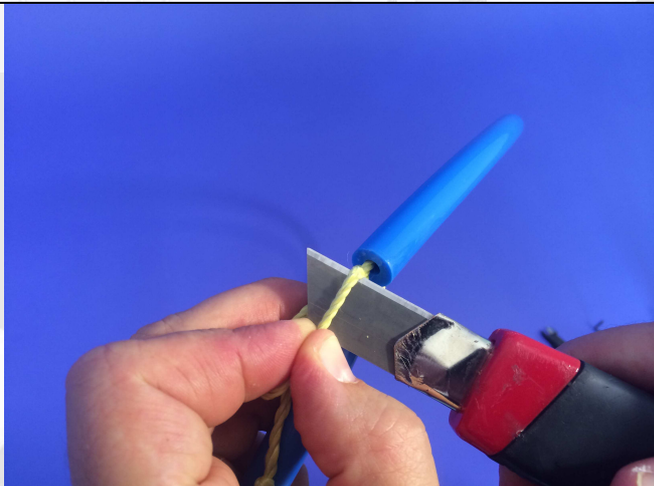
Then strip each end to recover the traction cord  
(the sheath must have the required length -10  
mm).



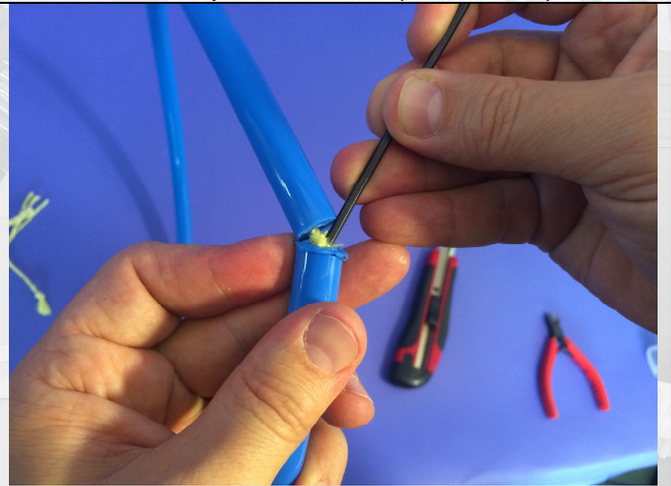
Take the both ends. Make a first knot.



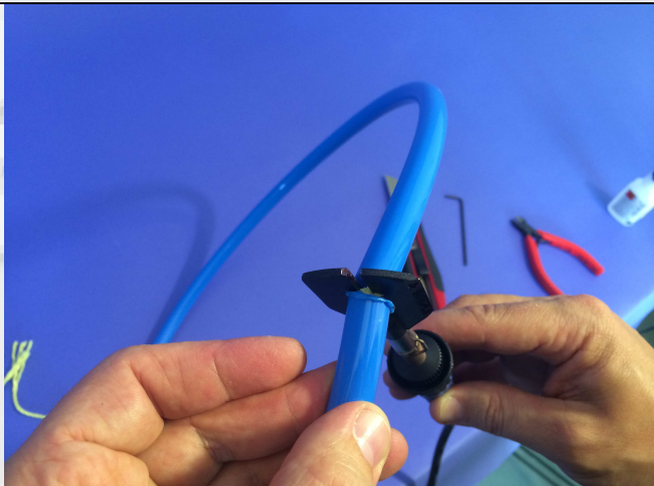
Eventually add a point of speed glue to seal it. Then make a second knot in the opposite direction of the previous knot (see sketch).



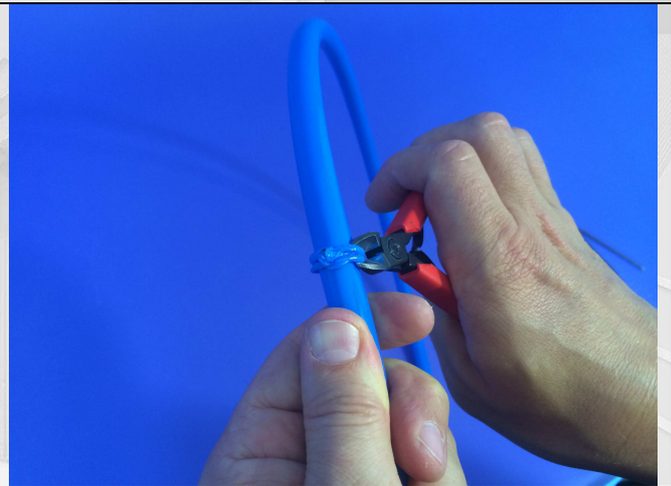
Cut the dangle strands (*in case the welding of the belt is necessary, continue reading*).



Push the knot in a hollow of the belt.



Use the Multi TC and the U spare paddle to weld the belt.



Deburr using cutting pliers.

Discover all ERO Joint® solutions: [www.ero-joint.com](http://www.ero-joint.com)