



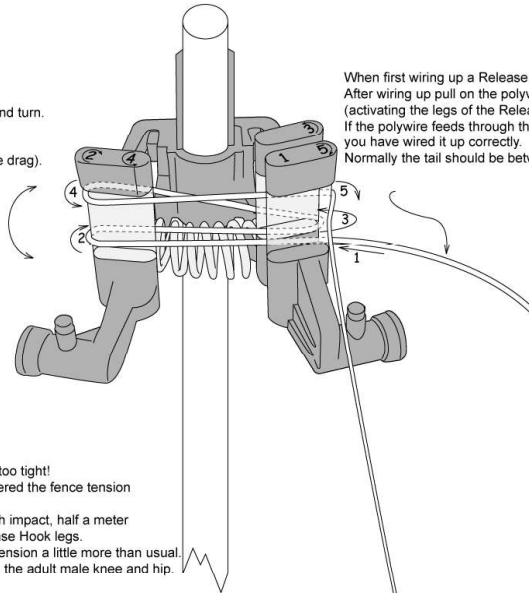
# FA RELHK



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## RELEASE HOOK WIRING UP



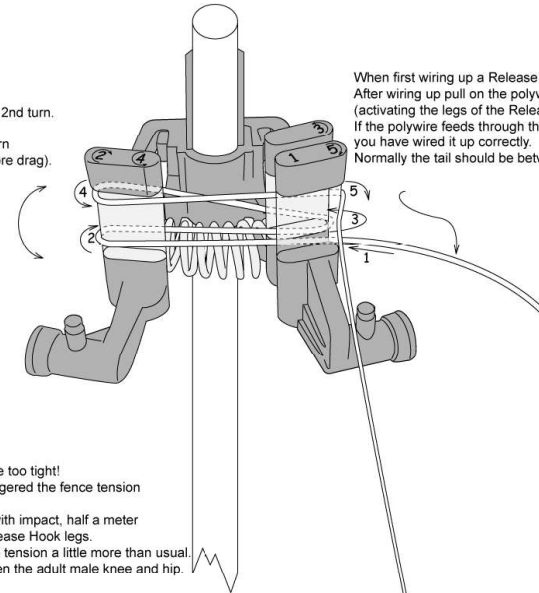
NOTE:  
 Normally the 4th turn should be on top of the 2nd turn.  
 But, if polywire is new,  
 the 4th turn should be underneath the 2nd turn  
 (New polywire is oily and it pays to create more drag).

When first wiring up a Release Hook leave a 15cm tail  
 After wiring up pull on the polywire  
 (activating the legs of the Release Hook).  
 If the polywire feeds through the Release Hook nicely  
 you have wired it up correctly.  
 Normally the tail should be between 4-6 cm long.

NOTE:  
 Finished fence polywire tension should not be too tight!  
 If Release Hook Legs are already slightly triggered the fence tension  
 is too great.  
 Ideal tension allows the polywire to stretch, with impact, half a meter  
 without stressing Tread-ins or exercising Release Hook legs.  
 New polywire will stretch a little, so, it pays to tension a little more than usual.  
 Ideal fence height for cattle should be between the adult male knee and hip.

Pull polywire to activate Release Hook legs.  
 NOTE: When 300m away good technique is required.  
 Instead of short jerks use big deliberate pulls and  
 pause after relaxing of each pull for the  
 motion to reach the Release Hook arms.

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