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INSTRUCTIONS

Handle Strainer (FG HDSTRN)

Installation



Step 1: Thread wire end (maximum diameter 2.5mm) through hole. Push through around 30cm.



Step 3: Begin to wind wire (under tension for a tight wrap) around the big drum of the Handle Strainer.



Step 5: Wind on enough wire to suit anticipated 'spare' requirements (the big drum was designed to be a wire reservoir to add length to the fence i.e. after fixing a number of breaks).



Step 2: Bend wire 'end' out of the way (towards small drum of Handle Strainer).



Step 4: Use hand and index finger as a brace when rotating Handle (also helps guide wrap).



Step 6: When the large drum end of the Handle Strainer is 5cm from pulling up alongside the 'hook on point' of the Kiwitech or homemade thong take the wire over to the small drum.



Step 7: Bend wire 'end' out of the way (towards the large drum of the Handle Strainer).



Step 8: Wind around the small drum at least three times to ensure contact and therefore conductivity with the exposed metal strip.

The small drum is also useful as a fine tension adjuster.



Step 9: Tension Check.

Take a spare HyperSpring Outer and attach one end to the Handle Strainer hook. Pull on the end of the HyperSpring Outer until the Handle Strainer's hook reaches its hook on point.

At this point the HyperSpring Outer should be stretched just enough for a piece of 1.6mm wire to almost slip in the gaps between the Spring's coils. This is generally a good tension measure, but, tension setting can be left up to personal preference.



Step 10: Once tension has been decided, take the wire 'end' and 'lazy wrap' around the tensioned length. Finish off by kinking end.

