

Crimper



If you are looking for a tool making perfect crimps, a **Crimper** is the solution. The edges of this tool are nice and smooth and enable a perfect curvature. The two dips of the **Crimper** enable the shaping of the Crimp Tube in two stages.

Which wire / crimper for which crimp?

Ø wire	crimp bead		crimp tube		
	small	large	small	medium	large
0,25 / 0,30	●		●		
0,35 / 0,40		●		●	
0,53 / 0,60		●			●
crimper					
micro crimper	●		●		
crimper		●		●	●

The Crimper also can be used to fix wire ends:



Position the thread in the hole of the Wire End.

Close first oval of the pliers firmly.

Finished ending.



Crimper



How to use:

Stage 1: Position the Crimp Tube and pulled through wire in the second oval of the **Crimper** (the one with the dip), and close the pliers firmly around the bead. You will see it curl.

Stage 2: Turn the Crimp Tube to its side, position it in the first oval, and close the **Crimper** around the Crimp Tube again so that you are compressing the curled crimp into a rounded shape. Now the Crimp Tube is secured on the Stainless Steel Wire.

Stage 1:



Stage 2:



Protected by U.S. Patent Nos. D356,520 and 5,426,843

