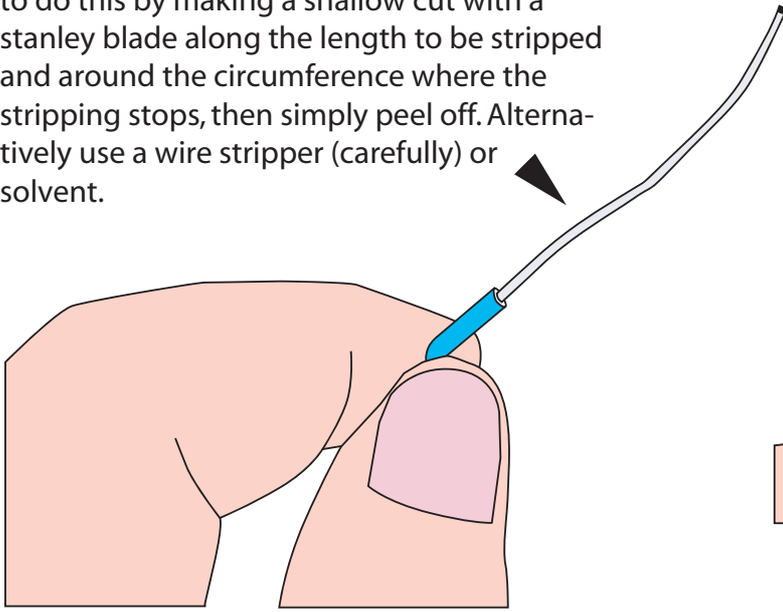
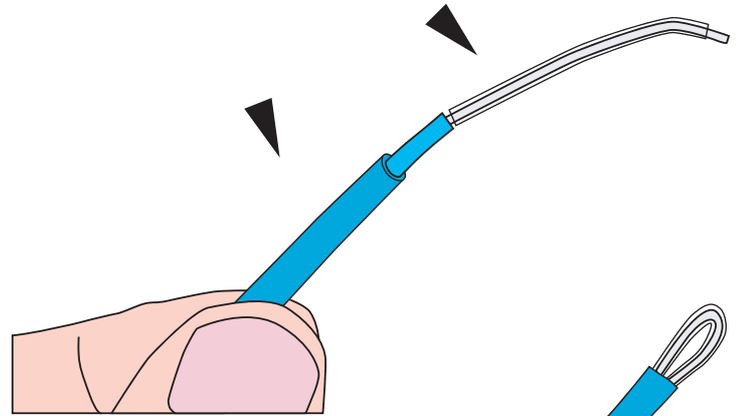


Making loops for joining shooting-heads to a running line

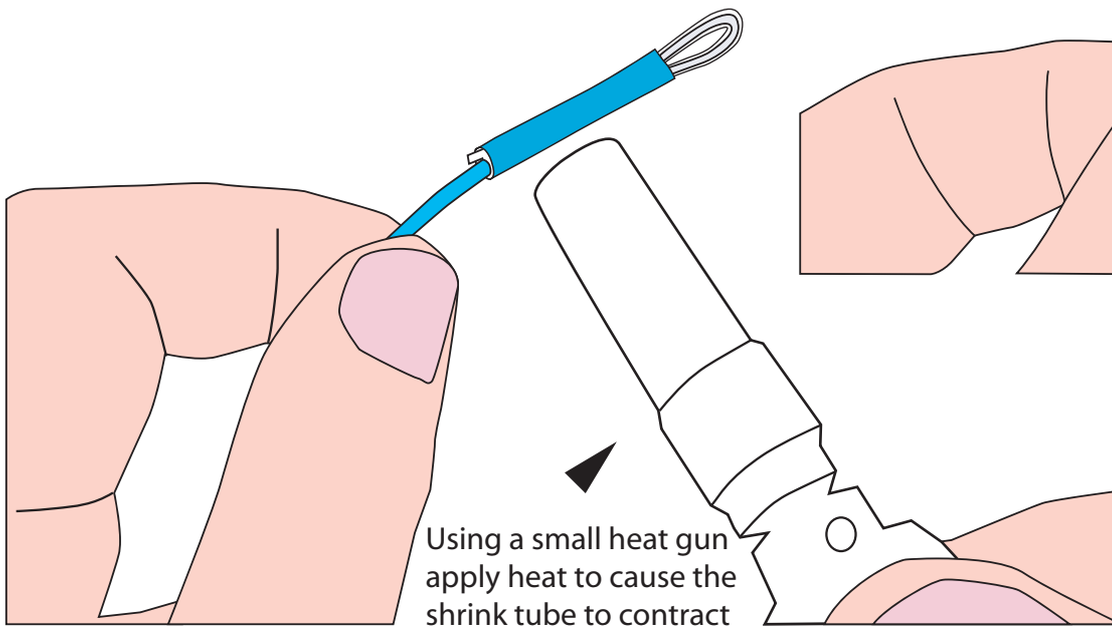
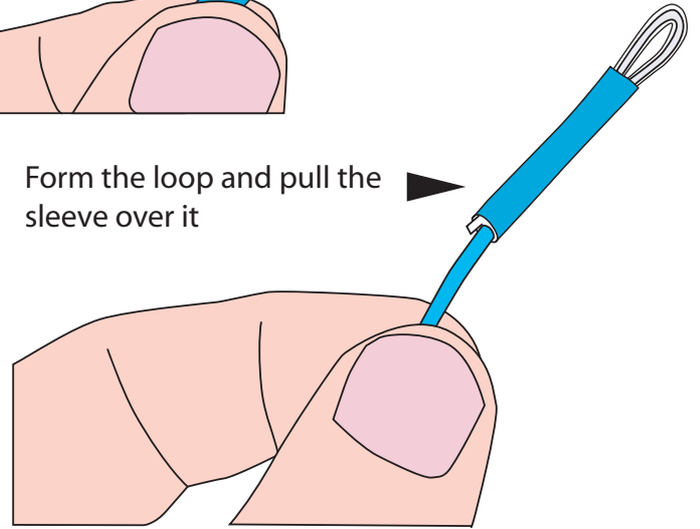
Strip off a length of coating from the end of the line to expose the core. It may be possible to do this by making a shallow cut with a stanley blade along the length to be stripped and around the circumference where the stripping stops, then simply peel off. Alternatively use a wire stripper (carefully) or solvent.



Using two lengths of heat-shrink tube slip one with a small diameter over the exposed core and one with a larger diameter over the line to cover the bottom section of the loop when it is formed

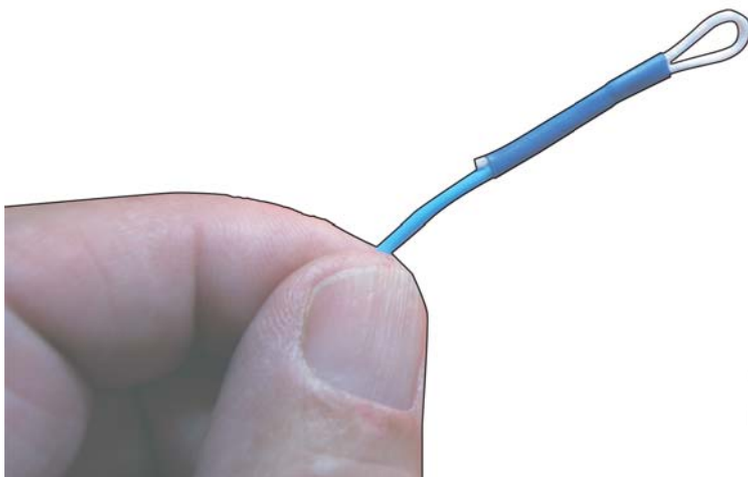


Form the loop and pull the sleeve over it



Using a small heat gun apply heat to cause the shrink tube to contract

It is important to apply the heat working progressively from the bottom upwards, otherwise an air bubble might get trapped in the middle of the outer sleeve which will spoil the connection



The finished loop will look like this