

# Tying the 'Figure-8' Splice in High-Tensile Wire

Begin by overlapping the wires to be spliced:



Tie a half-hitch in both tag ends:



Note that one tag end goes 'down' through the knot, and one goes 'up':



Slide the half-hitches together:



Bend both tag ends around, following the curve of the 'Figure 8'. Note that one end is below the line wire, and one is above:



Bend one tag end into a 'handle', and wrap it off three times. Break off the excess. Use a screwdriver for leverage:



The finished splice knot.  
Great strength, plus conductivity!

