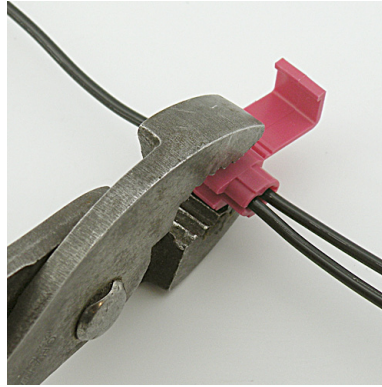
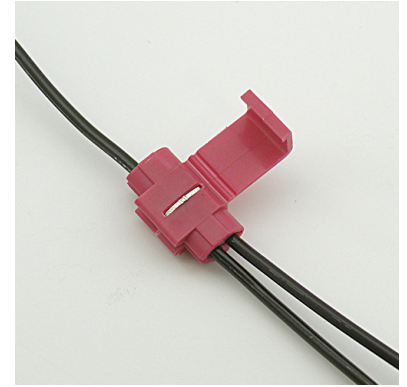


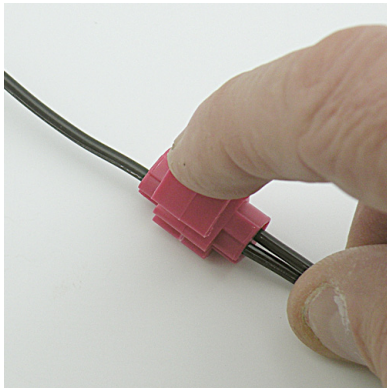
Insert wire ends into either side of Quick Splice Connector.



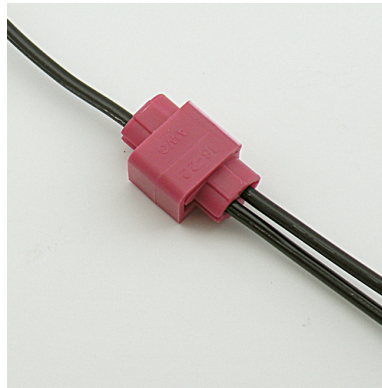
Using pliers, push down on metal guillotine to create splice.



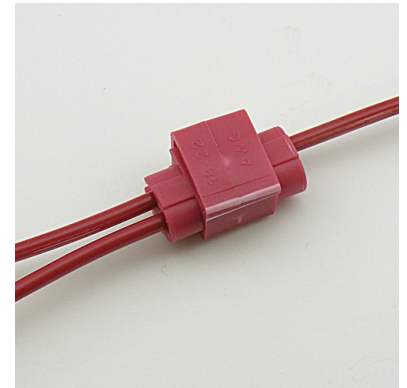
Guillotine should be in this position after clamping down with pliers.



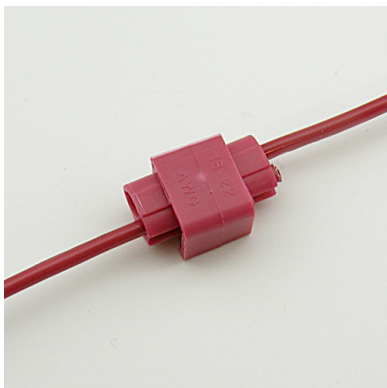
Close plastic cover flap over metal guillotine.



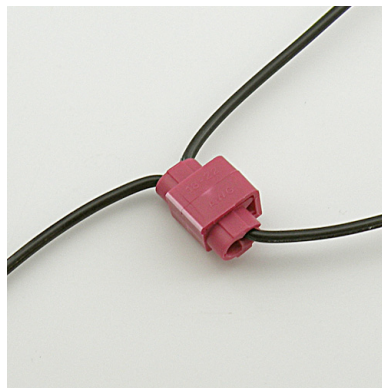
A finished quick splice should appear similar to this.



Example of finished inline to single output splice configuration.



Example of finished butt splice configuration.



Example of finished dual output splice configuration.

**ECO LIGHT**  
LED Lighting Solutions  
EcoLightLED.com

© COPYRIGHT 2010 ECO LIGHT LED