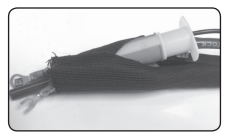
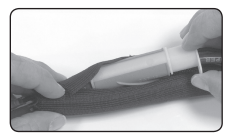
## How to use Line Sleeve tool



Twist the white part of the tool until the openings in the orange section and white section line up. Insert your wires/cables then twist closed.



Insert the bottom "spike" of the tool into the line sleeve with the wires and lines sticking out the front of the tool and line sleeving.



Hold the ends of the lines/wires and the line sleeving and begin to pull the tool away from the starting point.



The tool will open up the line sleeving and insert the wires while pulling the tool along the sleeving.

INS-1037 Rev 12/18

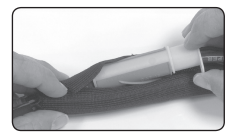
## How to use Line Sleeve tool



Twist the white part of the tool until the openings in the orange section and white section line up. Insert your wires/cables then twist closed.



Insert the bottom "spike" of the tool into the line sleeve with the wires and lines sticking out the front of the tool and line sleeving.



Hold the ends of the lines/wires and the line sleeving and begin to pull the tool away from the starting point.



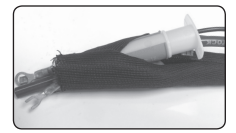
The tool will open up the line sleeving and insert the wires while pulling the tool along the sleeving.

INS-1037 Rev 12/18

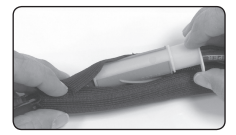
## How to use Line Sleeve tool



Twist the white part of the tool until the openings in the orange section and white section line up. Insert your wires/cables then twist closed.



Insert the bottom "spike" of the tool into the line sleeve with the wires and lines sticking out the front of the tool and line sleeving.



Hold the ends of the lines/wires and the line sleeving and begin to pull the tool away from the starting point.



The tool will open up the line sleeving and insert the wires while pulling the tool along the sleeving.