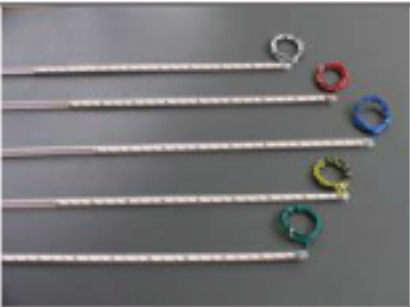
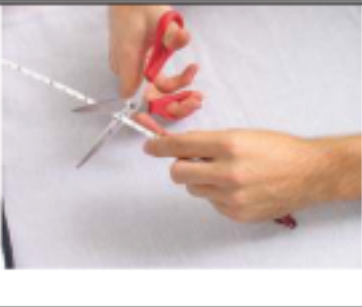
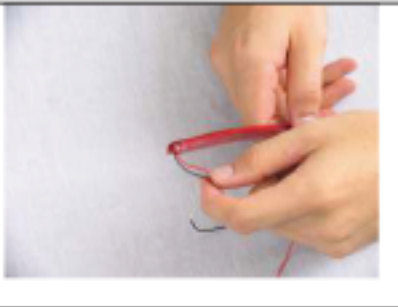
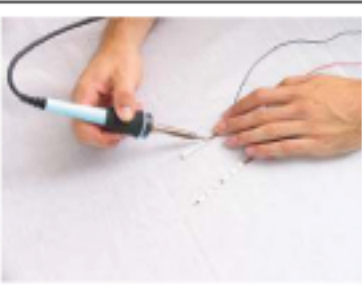


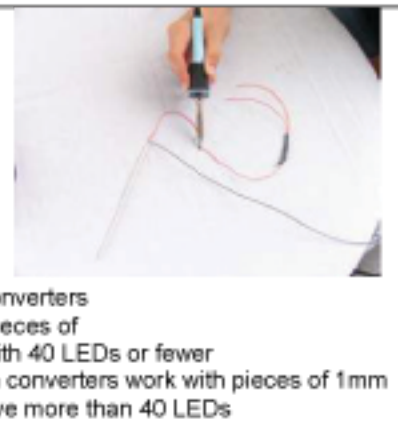



<ul style="list-style-type: none"> • Flex is available in a variety of colors: red, purple, blue, green, white, amber 		<ul style="list-style-type: none"> • Flex comes in a red or clear D-channel tube that is .325" width x .325" height 	
<ul style="list-style-type: none"> • 1" and .5" spacing flex can be cut to desired length or into multiple pieces by simply cutting at the cut lines. 		<ul style="list-style-type: none"> • Tubes are sealed with same-color end-caps. <ul style="list-style-type: none"> o One open for wiring o One closed 	
<ul style="list-style-type: none"> • Any piece of flex can be soldered to make a new light, or multiple pieces can be chained together! 		<ul style="list-style-type: none"> • Why drill? Peel and stick flexible arrays with double-sided 3M automotive grade tape! 	
<ul style="list-style-type: none"> • 1mm spacing flex can be broken up by scoring and snapping at the cut lines 		<ul style="list-style-type: none"> • Make it dual-intensity! 1mm flex can be made dual intensity by soldering in our dual intensity converter. <ul style="list-style-type: none"> o Less than converters work with pieces of 1mm flex with 40 LEDs or fewer o Greater than converters work with pieces of 1mm flex that have more than 40 LEDs 	
<ul style="list-style-type: none"> • Pre-fabricated 1mm spacing flex with tube are available in red or amber. <ul style="list-style-type: none"> o 40 LED lengths (5.7' total length) o 30 LED (4.5' total length) o 5 LED (1.55' total length, sold in pairs) 		<ul style="list-style-type: none"> • Wide 130 degree viewing angle for optimum visibility! • Flex is conformal coated for water resistances! • Available in lengths up to 10 feet! 	
<ul style="list-style-type: none"> • Flex can be bent backwards and forwards, perfect for going around a motorcycle fender! 		<p>PATENT NO: US6371637 B1</p>	