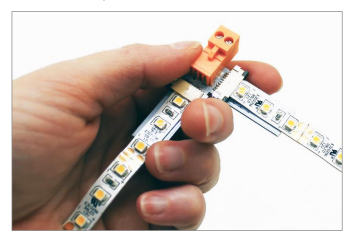
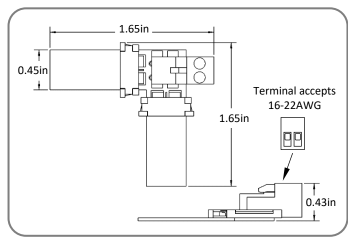


Right Angle Tiger Paw®

with Screw Terminal Connector

Inspired LED's patented solderless Tiger Paw® Connectors are the perfect solution for in-field LED system design and customization. These innovative accessories pair with LED flex strips for quick, convenient installation. Now, creating the perfect low-voltage lighting system is easier than ever, thanks to Inspired LED!





Product Specifications: SKU# 3647

- Solderless termination for 8-10mm LED flex strips (end to end around a 90° turn) with screw terminal power input
- Max Load- 5 AMPs Net Weight- 5g VHB adhesive backing included To be used with 16-22AWG cable
- Also available with 3.5 x 1.3mm plug-in connector (SKU#3646) or with no power input (SKU#3635)
- Industry proven locking system meets shock and vibration requirements for IEC 60068-2-27
- U.S. Patent No. 8,714,772

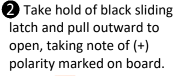
Instructions:

1 Use scissors to cut LED strips to length along copper solder pads ONLY.

5 Take hold of black latch

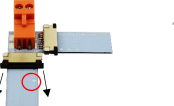
and pull outward to open

other side of Tiger Paw[®].





6 Peel back adhesive and insert LED strip between black latch and bridge. Be sure polarities are matched.



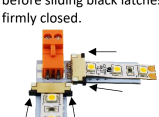
LED strips should be centered and fully inserted before sliding black latches



3 Peel back adhesive lining

on first LED strip, taking

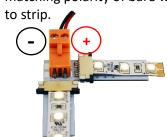
note of polarity.



4 Insert strip into the gap between black sliding latch and beige bridge piece, matching polarity of strip to (+) signs on Tiger Paw® board.



8 Connect 12V DC Class 2 power to screw terminal, matching polarity of bare wire



Troubleshooting: If LEDs are flickering, double check connection to be sure flex is fully inserted and secured, if no lights turn on check to be sure polarities





