Sewing Machine LED Expansion Kit

The expansion kit allows you to utilize the other end of the flexible strip for a second machine!

<u>Parts included in the kit</u>: 1 foot cable, 1 In-Line Switch, 1amp Power Supply, 2 Cable Clips (and a tiger paw connector if you strip doesn't have a female end soldered on





Instructions:

- 1. Turn sewing machine around so cables run on the back side
- 2. Hold LED strip in place where you want on machine
- 3. Measure how long you want your strip
- 4. Cut strip (every 3 LEDs on copper pads only) for appropriate length
- 5. Peel adhesive off back of LED strip
- 6. Stick LED strip on the neck of sewing machine
- 7. Peel adhesive off clip and stick clip to side of sewing machine
- 8. Pull cord from LED strip through the clip
- 9. Peel adhesive off switch and stick to the sewing machine
- 10. Plug interconnect cable from LED strip into input on switch
- 11. Plug power supply into other input on switch
- 12. Plug power supply into power strip or wall outlet

Specifications:

- Power Supply- 1" x 1 1/4" x 2" body with 6' cable, UL Listed 100 120VAC in 12VDC / 1Amp.
- LED Light Strips- Cool White Color Temp. 6500 K, Adhesive Mounted, 3/8"(W) x 1/8" Thick.
 - Up to 11.5" long with 1 foot cable attached. Can be cut to fit any sewing machine.
- In Line Switch- 2 ½" (L) x ¾" (W) x ½" (H) with adhesive mounting.
- 2 Cable clamps- 1 ¼" square, adhesive backed pad to hold cables in place.

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