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Slee Off-Road – [LED Light Kit for Use With Sliders] (SOK0082) – Installation instruction 1



Thank you for your purchase from Slee Off-Road! If you should you have any questions or concerns, please do not hesitate to contact us immediately at 1 888 4X4 SLEE or at sales@sleeoffroad.com.

Slee Off-Road strives to provide comprehensive installation instructions. However, in some circumstances minor inconsistencies may be encountered with instructions and or provided parts. If you encounter such an inconsistency, please notify us, as your input is important.

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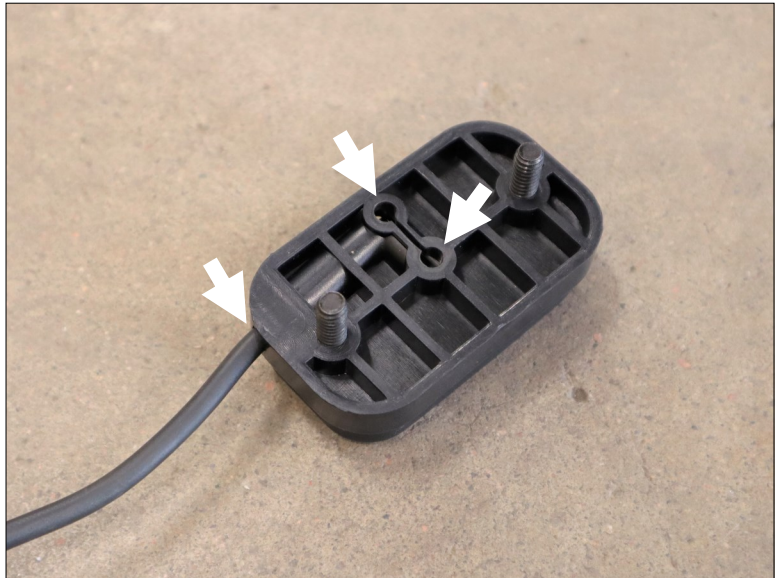
Slee Off-Road – [LED Light Kit for Use With Sliders] (SOK0082) – Installation instruction 2

QTY	Parts Included
4	LED Mounting Bracket
4	LED Puck Light
8	1/4"-20 x 5/8" Button Head Bolt
8	1/4"-20 x 1-1/4" Button Head Bolt
16	1/4"-20 Flange Nylon Lock Nut
6	8" Zip Tie

Tools Required
Metric Tools
SAE Tools
Wire Cutters
Soldering Iron + Solder or Crimp Connectors
Heat Shrink + Heat Gun

NOTE: While crimp connectors are suitable, Slee highly recommends solder and heat shrink for this wiring application because of its exposure to the elements. If solder is not possible, consider crimp connectors and heat shrink.

1 Organize the work area. Make sure all parts for the kit are present.



Route the wiring through one of the indicated locations. (Step 2)

2 Attach the rubber backer to the LED and route the wires either to the side or through the back. Attach the LED puck lights to the brackets.

Hint: For most applications, side routing the wires may be best. Flip the light to direct the wires to the left or right.

Hardware, for all four lights:

(8) 1/4" x 1-1/4" Button Head Bolt

(8) 1/4" Flange Nylon Lock Nut



Attach the LED to the bracket. (Step 2)

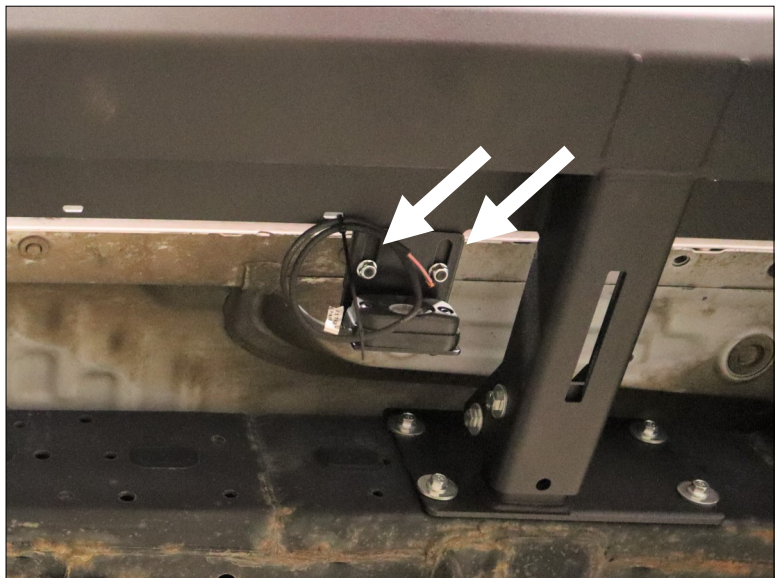
3 Attach the brackets to the slider.

Hint: Install the brackets onto the slider before installing the slider onto the truck. Some vehicles do not have sufficient clearance to fit hardware through the slider after it has been installed.

Hardware, for all four brackets:

(8) 1/4" x 5/8" Button Head Bolt

(8) 1/4" Flange Nylon Lock Nut



Install the bracket under the slider. (Step 3)

4 Splice the factory running board wire harness into the LED puck lights. Place the harness across the slider to ensure alignment. Slee recommends adding 2" (50mm) to your measurement before cutting.

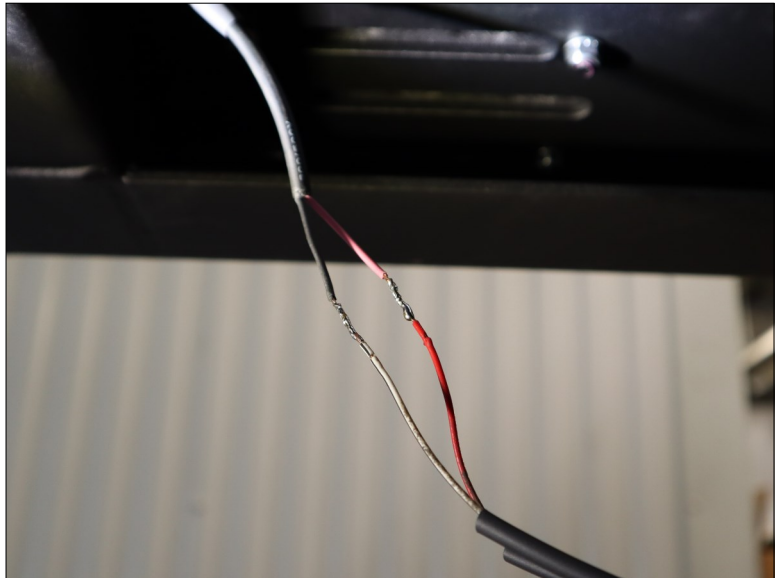
Cut, strip, solder, and heat shrink the wires together. Use the table below to help identify wires.

Hint: LEDs are polar. They will not work if the wires are switched or reversed. If unsure about wiring and polarity, test the wiring before soldering.

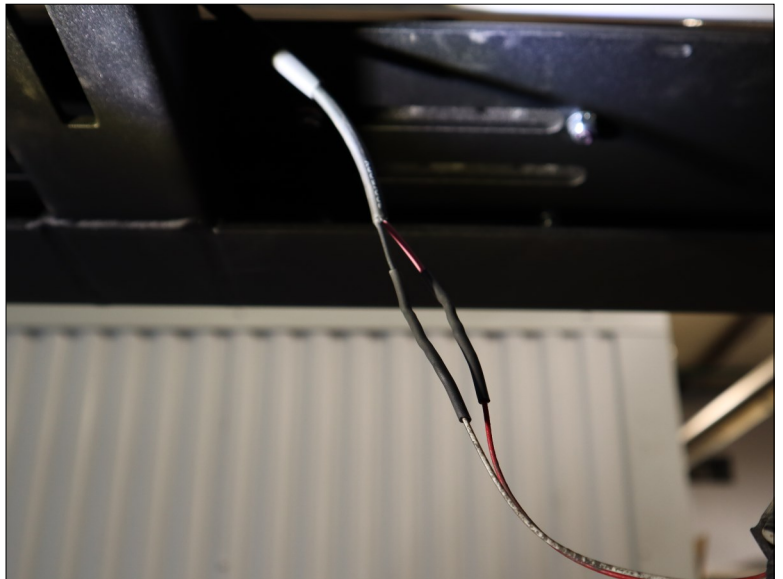
Supplied LED Pigtails	Wire To Vehicle Light Harness
Red (+)	Red (+)
Black (-)	Blue (-) (LX570) Yellow (-) (LX570 rare instances) White w/ black trace (-) (GX460) White w/ red trace (-) (GX470)

5 Secure the wires in place with zip ties.

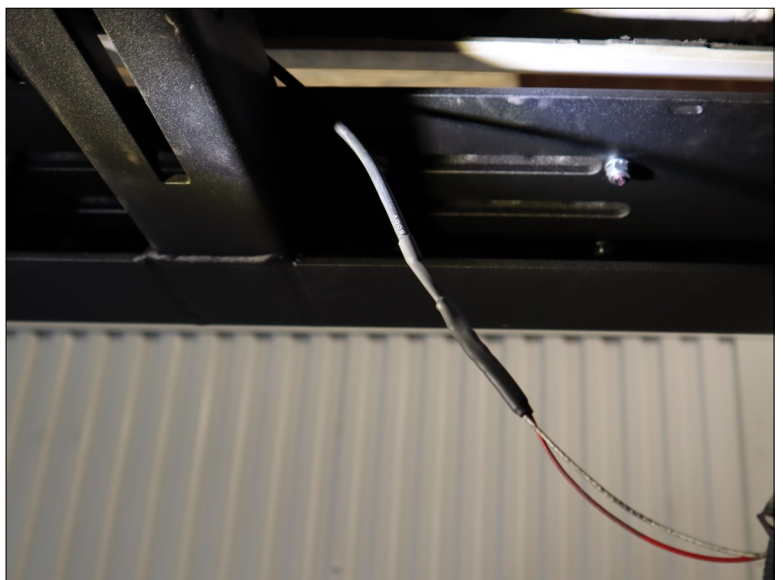
This completes the installation of your SOK0082 LED Light Kit for use with Sliders. Proceed to install the sliders as normal and don't forget to plug in the wiring harness once the sliders have been fully installed.



Solder the LED pigtails to the OEM harness. (Step 4)



Heat Shrink the solder joint to seal out elements. (Step 4)



Heat Shrink the solder joint to seal out elements. (Step 4)