

Solar Panel Rewiring Kit



Works with Lake Lite 12v & 24v Solar Panels:

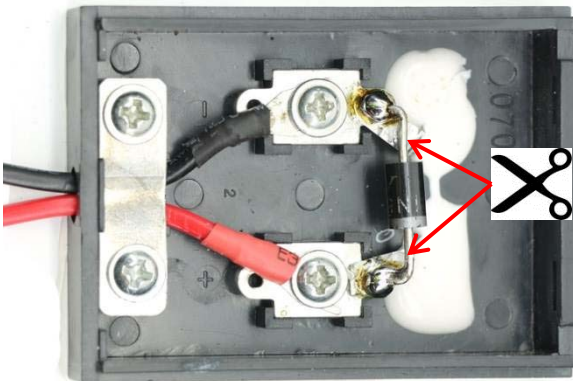
Model: LL-SP-WIRE-D

IMPORTANT



1

Older Panels are equipped with a diode inside the black junction box on the back of the panel. It is important to REMOVE this old diode as our new wiring kit has a in-line diode that will provide better protection.



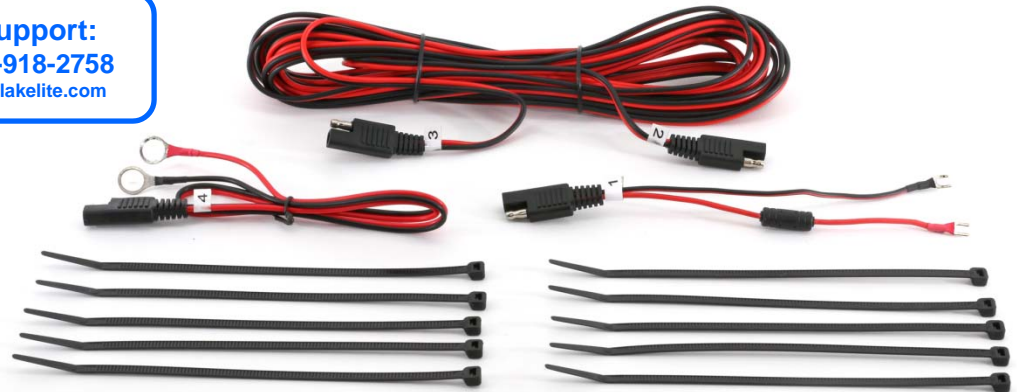
Cut the diode out
(Found on Older Panels)



Tech Support:
Ph: 260-918-2758
Web: www.lakelite.com



Watch Video



2



Remove the cover
Remove the wire clamp

3



Remove old wires, or cut them
out if they are soldered

4



Replace with the new wiring kit,
feed fork terminals through hole.

5



Attach the new fork terminals
to the screw terminals

6



Replace the wire clamp with the
hump facing downward

7



Replace the cover.

Solar Panel Rewiring Kit

Works with Lake Lite 12v & 24v Solar Panels:

Model: LL-SP-WIRE-D



DO NOT MIX our new wiring kits with older wiring kits as the connectors and their polarity may not match correctly.
ALWAYS double check that the colors match at each connector to ensure correct polarity at the end of the line at the battery.

Wiring Connection Options:

- 1-2 & 3-4 = Correct
- 1-4 = Correct
- (1-3 + 2-4) = **Not Correct** however, Polarity at END is still correct.

Solar Panel

