

Brite Lites Product Bulletin

p/n: TLEDPOLA

Date: January 11, 2016

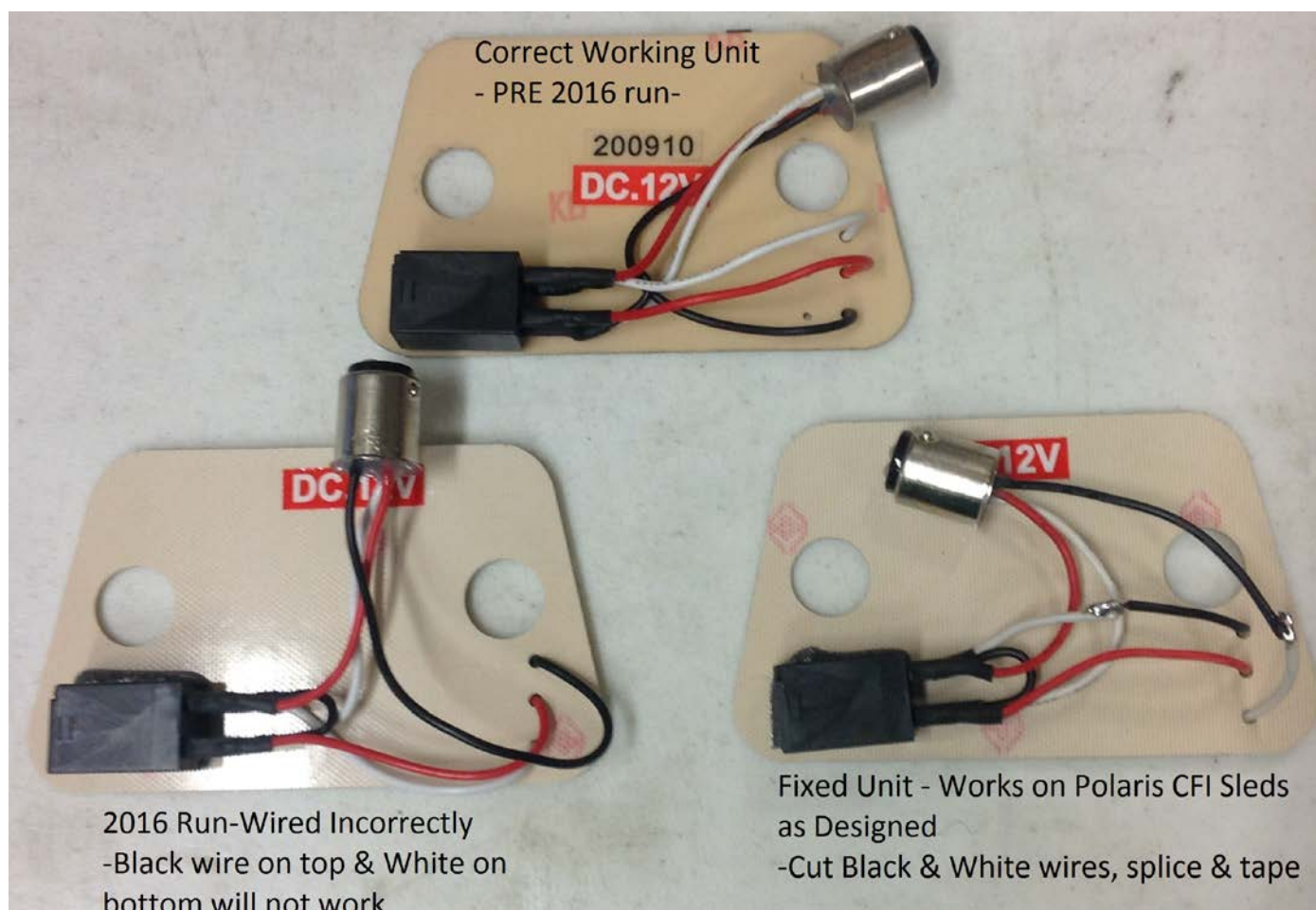
Description: Polaris IQ LED taillight Insert – CFI models

Problem: Current production batch from September 2015 was built with wiring crossed and the unit will not operate on the intended CFI type Polaris snowmobiles. (2007 thru 2014 IQ chassis)

Identification: The parts affected can be visually identified by looking at the back side of the board to see if the Black color wire is located in the upper hole or the lower hole in the PC board. In the picture below, the top unit is wired correctly and from a prior run of units. The lower left corner is a unit produced in September and will not function as wired.

Solution: The fix to make the unit operational as intended is very simple. The lower right unit shows the fix. Just switch the Black and the White wires by either cutting and splicing as shown, or by unsoldering from the board and re-soldering to the board with the Black wire on the lower position, so it looks like the unit in the top picture. Once soldering is completed, exposed wires should be sealed with electric tape or heat shrink tubing.

If you would like to have a purchased unit that is not wired correctly replaced instead of re-wiring locally, you have the option to mail it into us and we will gladly replace it with a unit that has been tested and is working properly.



Contact us at: www.BriteLites.net, or by calling at 612-812-5191. To return a unit, send to: Brite Lites, Attn Polaris LED Fix, 1109 Pine Ridge Dr. River Falls, WI 54022