



Installation Instructions

Kodlin Legit Elypse 2-1 LED Turn Signals K68520 and K68521

Experience with soldering electric cables is necessary to install this product. We recommend working with a qualified motorcycle shop.

1. Remove the 2 acorn nuts as seen in picture 1 with a ½ “wrench.
2. Carefully remove the indicators. Reference picture 2.
3. Cut the cable next to the indicator. Reference picture 3.
4. Remove the connector and short piece of old light harness.
5. Solder the LED wires to the old light harness wires and insulate them.
 - Simply connect-
 - Harness black wire to LED black wire.
 - Harness purple wire to LED yellow wire.
 - Harness blue wire to LED white wire.



Pic. 1.



Pic. 2.



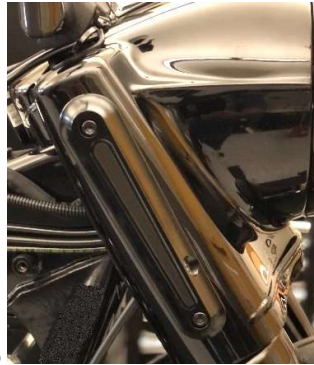
Pic. 3.

6. Remove the fairing mounting studs with a 9/16“ deep socket or wrench.

ATTENTION: Always finish one side first to avoid a “loose“ fairing!

7. Add medium strength threadlocker (i.e. blue Loctite®) to the 5/16 UNC x 1“Allen screws that are included in the kit.
8. Plug in the connector for the LED indicator and carefully tuck wires inside making sure they will not get pinched when turning the bars left and right.

9. Use a ¼" Allen wrench to mount the indicator plates with the 5/16 UNC x 1" Allen screws as shown in picture 6.



Pic. 6

Tip: The flashing speed may change when replacing the original indicators. For bikes with a BCM, turning on your emergency flashers for 5-10 minutes should allow your BCM to adjust for the new load. If that is not the case the installation of a load equalizer will solve that problem. Kodlin has a manual wire in version KUS11400 available on-line.

Note: It is the installer's responsibility to ensure that all the fasteners are tightened before operation of the motorcycle (we recommend following the OEM torque specs). Kodlin Motorcycles will not provide warranty coverage on products or components lost due to improper installation or lack of maintenance. Periodic inspection and maintenance are required.

Attention! Before each use of the vehicle, check the functionality of the indicator lights.

Scan QR code for latest instructions and tech guides.



Revised on: 3/17/2023