

INSTALLATION INSTRUCTIONS

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TURN SIGNAL AND LICENSE PLATE RELOCATED KITFOR SPORTSTER (VLSPRK)

Parts

Mounting Bracket x 1

Black License Plate Frame x 1 5/16 Black Button Head Bolts wit 5/16 Hex Head Bolts with Flat and Lock Washers 4 1/4 Black Button Head Bolts 6 1/4 Nuts x 2 No. 8 Cap Screws with Nuts and Lock Washers x 4 Fillers x 2 Butt Connectors x 16

Instructions

Step 1

Securely, place motorcycle on a motorcycle jack and unbolt the lower bolts on the rear shocks on both sides. Next, lower the tire.

Step 2

Remove seat and disconnect the turn signal and license plate connectors.

Step 3

Remove the turn signals and license plate light.

Step 4

Mark the bottom of the fender on the stock mounting bracket using a silver market. Remove the stock mounting plate by drilling the rivets located at the inside of the fender. Once removed, cut at the marked point to remove the license plate mount and reinstall the mounting plate.

Step 5

Assemble the relocation bracket and attach it to the rear fender support.



Fig (A)



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Top Fender bolt

Step 6

Once assembled, push the assembly under the fender with the arms of the bracket inside the fender walls. Once in place, attach the T-end of the fender suppot using the bolt on the top of the fender (labeled 'top fender bolt' in the figure) to the fender.

Step 7

Next, use the supplied 5/16 Torx socket bolts to install the bracket to the fender and tighten securely. It is recommended that you use flat washers between the bracket and the fender rail. Note that fillers have been provided to be installed to fill the recess left by the turn signal removal.

Step 8

Install the license plate and the license plate frame onto the bracket using the ½ button head bolts.

Step 9

Install the turn signals onto the newly installed bracket using the supplied hex head bolts.

Step 10

Reinstall the shock.

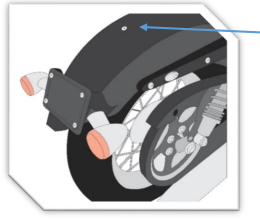


Fig (A)

Note

- You will need to cut the wires in order to extend them to reach the new position of turn signals and license
- Make sure that no wire hangs lose as they may get caught up in the wheel while riding which can result in accidents.

⚠ Warnings

- It is highly recommended that you seek guidance from a professional mechanic before installation.
- Before cutting any wires, make sure that the bike is switched off. It is recommended that you remove or disconnect battery while working with the wires.