

Curved L/P Relocation W/ LED's

Fitment:

18-Up Fatbob (CV4654/B)

Parts Included In CV4654/B:

1ea - CV4654 Bracket

1ea - CV4622/B Curved L/P Frame W/ LED's

1set - CV4813/B Turn Signal Filler Plates.

4ea - Cable Ties

4ea - Adhesive Cable Tie Mounts

- 1. Must be installed by a Qualified Technician
- 2. Remove stock license plate holder & Turn signals and unplug all wiring from under the seat.
- 3. Remove the four outer strut bolts to release the inner fender support brackets Shown in Fig. 1.
- 4. Insert the threaded tabs on the inner fender support through the holes in Cyclevisions bracket as shown in Fig. 2.
- 5. Install turn signals cover plates using supplied hardware. See Fig. 3.
- 6. Remove nuts from the License plate cover and the upper two set screws.
- 7. Remove the License Plate frame from the bracket.
- 8. Notch the License Plate to clear the wire harness as shown in Fig. 4.
- Loosely install the CV4654 bracket using OEM hardware leaving it just loose enough to move forward and back in the slots. Note: on bikes equipped with sissy bar side plates, it may be necessary to use longer 5/16-18 strut bolts (not supplied).
- 10. Reinstall the License Plate frame.
- 11. NOTE: USE ALLEN WRENCH TO HOLD SETSCREW WHILE TIGHTENING LOCK NUT
- 12. Do not over tighten setscrews.
- 13. Use locktite when installing screws.
- 14. We will not warranty the license plate frame if the setscrew goes through face of the frame.
- 15. Route the wire along the inside of the fender using the supplied cable ties & adhesive mounts.
- 16. Plug into the two 4-pin connectors that control the stock turn signals.
- 17. NOTE: If you want to use this product in conjunction with your lighting, you will need to cut the connectors from the frame and hardwire to your existing wiring using the chart below.
- 18. Check for proper operation.
- 19. Pull the bracket to the rear of the bike, and tighten strut bolts.
- 20. Re-install seat.

Wire as follows:

Blue wire to run light circuit.

Black wire to ground.

Red Wire to brake light circuit

Connect the two purple wires to corresponding turn signal circuit.

Our Warranty Policy

Cycle Visions' obligation under "Our Warranty Policy" is limited to one (1) year from date of purchase to repair or replacement of the defective item (s). Chrome, polished, powder-coated, anodized finishes, or electrical parts are limited to thirty (30) day from date of purchase.

This warranty will be void on all products that show evidence of misapplication, improper installation, abuse, lack of proper maintenance, negligence, or alteration from their original design.

The consumer will be responsible for removing from the vehicle any defective item (s), transportation costs prepaid and for reinstallation upon return by Cycle Visions. The loss of use of the product, loss of time, inconvenience, commercial loss or consequential damages is not covered. Cycle Visions reserves the right to change the design of any product without assuming any obligation to modify any product previously manufactured. Warranty returns of Cycle Visions products are few because of our high quality products.

Carefully inspect all parts.... If you find that your parts arrived in damaged conditional all original packaging material (box and other materials) must be saved to make a proper damage claim within seven (7) days. You must be able to present the damaged boxes and materials to the freight carrier to verify your claim. The user shall assume all legal, personal, injury risk and liability and all other obligations, duties and risks associated therewith.

Cycle Visions...

San Diego, CA (619) 295-7800 See our other products on the web!

www.cyclevisions.com





Fig 1 Fig 2





Fig 3 Fig 4



Fig 5