

Part Number: YVS11CL-YLNRFAIR

Description: Touring Fairing

Fitment: Yamaha V-Star 1100

Revision: 1

Corbin

Tools Required	Parts List
5 mm Allen wrench 12mm Open wrench 19mm Socket wrench 10mm socket wrench #2 Phillips screwdriver	1 #A00970 Right mount bracket 1 #A00973 Left mount bracket 1 #A00972 Upper mount bracket 1 #A00971 Lower mount bracket 8 8mm x 1.25 x 40mm Chrome button head Allen bolts 2 8mm x 1.25 x 20mm Chrome button head Allen bolts 12 5/16" Chrome flat washers

NOTE: We recommend the use of Loctite® or other threadlock material when assembling parts on your motorcycle.

1. Remove the headlight by removing the two 8mm bolts and nuts, using a 5mm Allen key and 12mm open wrench (*Figure 1*). Do not discard the bolts or nuts because you will be reusing them later.



NOTE: After removing the headlight, set it aside on a soft surface to prevent scratching.

2. Remove the two 10mm bolts that are securing the handlebar risers, using a 19mm socket wrench (*Figure 2*). Then install the supplied bracket #A00972, with the bend facing up, between the triple tree and the cable guide bracket. Secure in position, using the same stock bolts (*Figure 3*). Use Loctite® and do not tighten yet.



3. Install the supplied bracket #A00971 with the welded tube facing down and secure with the stock bolts, nuts and the supplied 5/16" flat washers (*Figure 4*). Use Loctite and do not tighten yet.



4. Reinstall the headlight onto the Corbin bracket, using the supplied 8mm x 20mm button head Allen bolts and flat washer (*Figure 5*). Use Loctite and tighten to 10 ft. lbs.

5. To install bracket #A00973 to the left side, secure it to the two brackets you just installed, using the supplied 8mm chrome button head Allen bolts and flat washers (*Figure 6*). Use Loctite® and tighten to 10 ft. lbs.

NOTE: Put the clutch cable over the brackets before installing the side brackets.

6. Repeat this procedure on the other side, using bracket #A00970.

7. Now go back and tighten the bracket on the handle bar risers to 12 ft. lbs. and the headlight lower bracket to 10 ft. lbs.

8. You are now ready to place the fairing and attach it to the brackets. You can most likely position the fairing and have it sit by itself while you bolt it on, but we think it's a good idea to have a friend help. Just to guard from scratching the new paint.

9. Secure the fairing to the bracket with a chrome button head bolt and flat washer at each of the four locations (*Figure 7*).

Use Loctite® on these bolts and tighten to 10 ft. lbs.

10. Assure that everything looks good with no pinched wires or crimped hoses and you're ready to go. Enjoy the ride!



Questions? Give us a holler...
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