

Part Number: KV2-YLNRFAIR

Description: Touring Fairing

Fitment: 2004-2006 Kawasaki Vulcan 2000

Revision: 1



Tools Required	Parts List
5mm Allen socket wrench 4mm Allen wrench 12mm wrench	1 #A00902 Fairing bracket 2 8mm x 1.25 x 50 Chrome button head Allen bolts 4 8mm x 1.25 x 40 Chrome button head Allen bolts 2 8mm x 1.25 x 20 Chrome button head Allen bolts 8 8mm Flat washers 2 #P10187 Chrome Spacers 2 #P10635 Chrome Spacers 1 #SP00103 Spacer

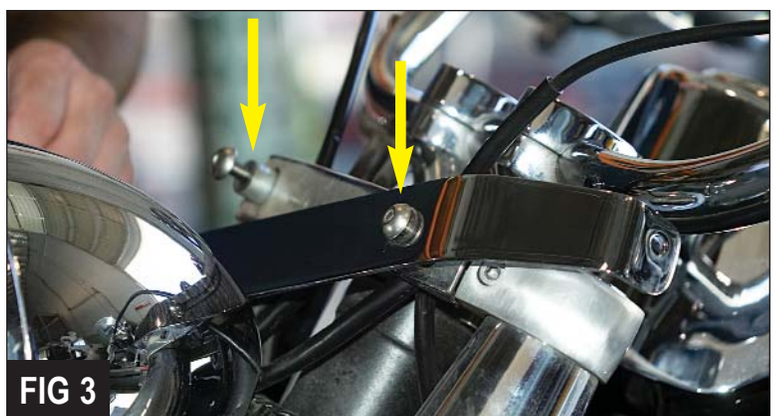
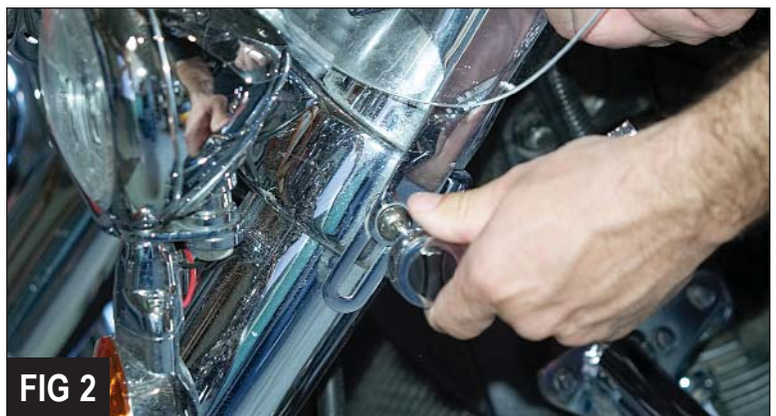
NOTE: We recommend the use of Loctite® or other threadlock material when assembling parts on your motorcycle.

1. Assure that you have all of the parts necessary for installation.
2. Fairing installation is simple and requires only that our bracket be installed onto your front end with the included bolts.



In the following steps, we recommend you get a second pair of hands to help assist you.

3. To install, start by removing the top bolt on the fairing support bracket, using a 12mm wrench and 5mm Allen socket wrench (*Figure 1*). Remove the bottom bolt on the triple clamp with a 5mm Allen socket wrench (*Figure 2*).
4. Repeat on the other side then remove the stock fairing.
5. Remove the stock fairing support bracket (*Figure 3*) with a 5mm Allen socket wrench. Discard spacers and bolts.
6. Remove the 3 bolts on the headlight mounting bracket, using a 4mm Allen wrench (*Figure 4*).
7. Place the Corbin bracket underneath the headlight



mounting bracket (Figure 5).

8. Next put the supplied #P10635 spacer between the stock spacer and the the Corbin bracket. Secure with the supplied 8mm x 1.25 x 50 Allen bolt and 5/16" chrome flat washer (Figure 6). Tighten to 8 ft. lbs.

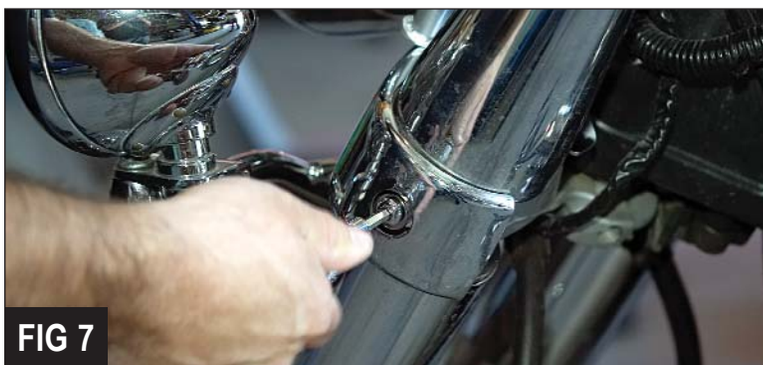
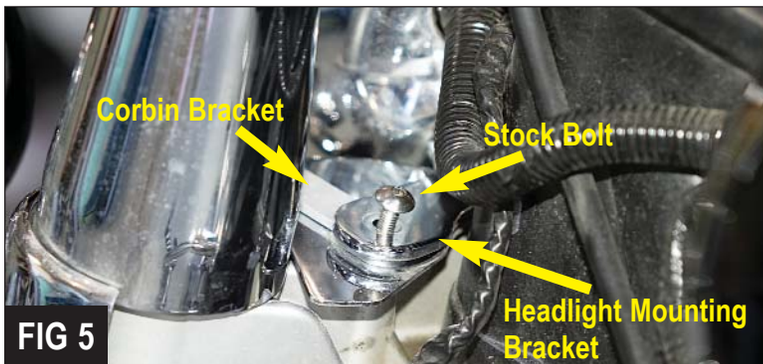
9. Put spacer #SP00103 between the center hole on the triple clamp and the headlight bracket. Secure all three holes on the headlight bracket with the stock bolts. Tighten to 6 ft. lbs.

10. Next put the provided 8mm x 1.25 x 20 Allen bolt, 5/16" chrome washer and #P10187 spacer into the bottom hole of the triple clamp (Figure 7). Tighten to 8 ft. lbs.

11. You are now ready to place the fairing and attach it to the bracket. 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.

12. Secure the fairing to the bracket using the supplied 8mm x 1.25 x 40 chrome button head bolt and flat washer at each of the four locations (Figure 8). Use Loctite® on these bolts and tighten to 6 ft. lbs.

NOTE: Fairing was designed with handlebars and mirrors in the stock location. Check clearance so vibrations won't bring fairing into contact with painted objects.



Questions? Give us a holler...
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