

**Part Number:** V-KP4-LYNRFAIR

**Description:** Touring Fairing

**Fitment:** 2004-2007 Victory Kingpin

**Revision:** 1



Tools Required	Parts List
5 mm Allen wrench 6 mm Allen wrench	2 m8 x 1.25 x 70 Chrome button head bolts 2 m8 x 1.25 x 50 Chrome button head bolts 4 m8 x 1.25 x 40 Chrome button head bolts 8 5/16" 8mm flat washers 1 #A00862 Chrome fairing bracket (left) 1 #A00861 Chrome fairing bracket (right)

**EXTREME CAUTION:** To prevent injury or damage to your bike, you should not attempt to install the fairing without a jack. The jack will help take the load off of the front tire.

**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. The two Corbin fairing mount brackets are NOT the same but are a near mirror image of each other.

2. To install, remove the top bolts from the top and bottom of the triple clamp using a 6mm Allen wrench (*Figure 1*). Do this one side at a time to prevent forks from shifting.

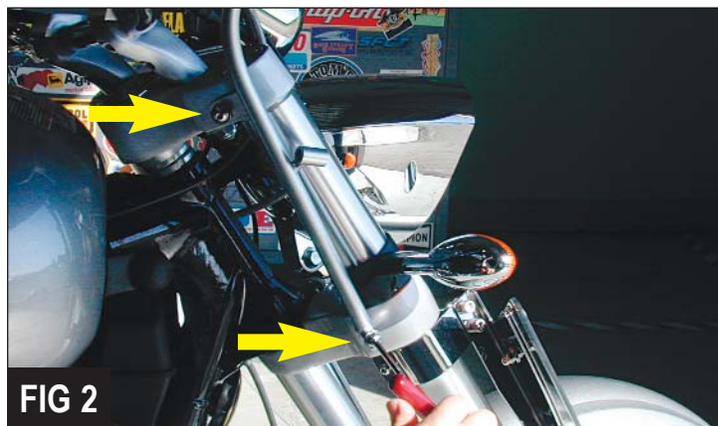
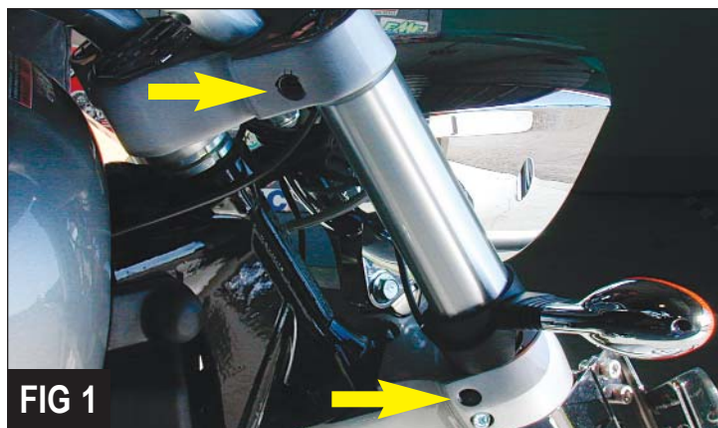
3. Now position the Corbin bracket and secure the top position with the supplied m8 x 1.25 x 50 (shorter) chrome button head Allen bolt and flat washer and the bottom position with the supplied m8 x 1.25 x 70 (longer) chrome button head Allen bolt and flat washer, using a 5mm Allen wrench (*Figure 2*). Use Loctite® on these bolts and tighten to 12 ft. lbs.

4. Repeat this procedure on the other side.

5. 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.

6. Secure the fairing to the bracket using the supplied m8 x 1.25 x 40 chrome button head bolt and flat washer at each of the four locations (*Figure 3*). 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...**  
**800-223-4332**  
**tech@corbin.com**