Part Number: TR38T-YLNR

Description: Fleetliner Fairing

Fitment: 2008 Triumph Rocket III

Revision: 1



Tools Required	Parts List
5mm Hex Key (Allen Wrench)	1 #A01011 Left support bracket
Loctite® or similar thread lock. REMOVABLE STRENGTH	1 #A01010 Right support bracket
	2 m8 x 1.25 x 20 Chrome button head Allen screws
	2 m8 x 1.25 x 50 Chrome button head Allen screws
	4 #SP00215 Chrome flat washers
	2 1/4-20 x 1/2" Thumb screws

**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.
- Fairing installation is simple and requires only that our brackets be installed onto your stock fairing supporting points with one included bolt per side.
- 3. Secure the left support bracket, #A01011, to the fairing, using the supplied m8 x 1.25 x 50mm chrome button head Allen bolt and flat washer in the lower position of the bracket. Then secure the top position of the bracket with the supplied m8 x 1.25 x 20mm chrome button head Allen bolt and flat washer (*Figure 1*). Leave the bolts loose for the moment and don't forget to use Loctite®.
- 4. Repeat step 3 with the right support bracket, #A01010.
- 5. Locate the four supporting points of the stock fairing, that will be used to secure the Corbin fairing to your bike (*Figure 2*).
- 6. You are now ready to place the fairing onto the stock supporting points. You can most likely position the fairing by yourself, but we think it's a good idea to have a friend help. Just to guard from scratching the paint.

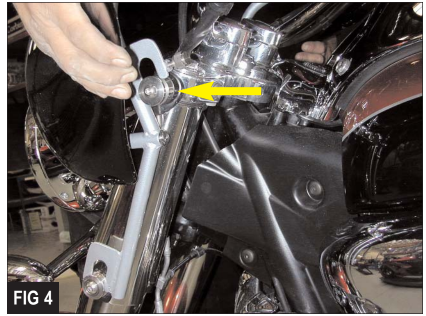




- 7. Next, hold the fairing in front of the bike and position the lower part of the fairing's brackets onto both sides of the lower supporting points on the bike (*Figure 3*).
- 8. Now position the upper part of the brackets with the upper supporting points on both sides of the bike (*Figure 4*), and slide down the fairing.
- 9. Center the fairing with your bike and tighten the 4 bolts on the fairing using a 5mm Allen key. Tighten to 6 ft. lbs.
- 10. Secure the fairing to the upper support points of the bike, with the supplied 1/4-20 x 1/2" thumb screws (*Figure 5*).

**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