

Part Number: TR38T-YLNR

Description: Fleetliner Fairing

Fitment: 2008 Triumph Rocket III

Revision: 1



Tools Required	Parts List
5mm Hex Key (Allen Wrench) Loctite® or similar thread lock. REMOVABLE STRENGTH	1 #A01011 Left support bracket 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.
2. 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.



FIG 1

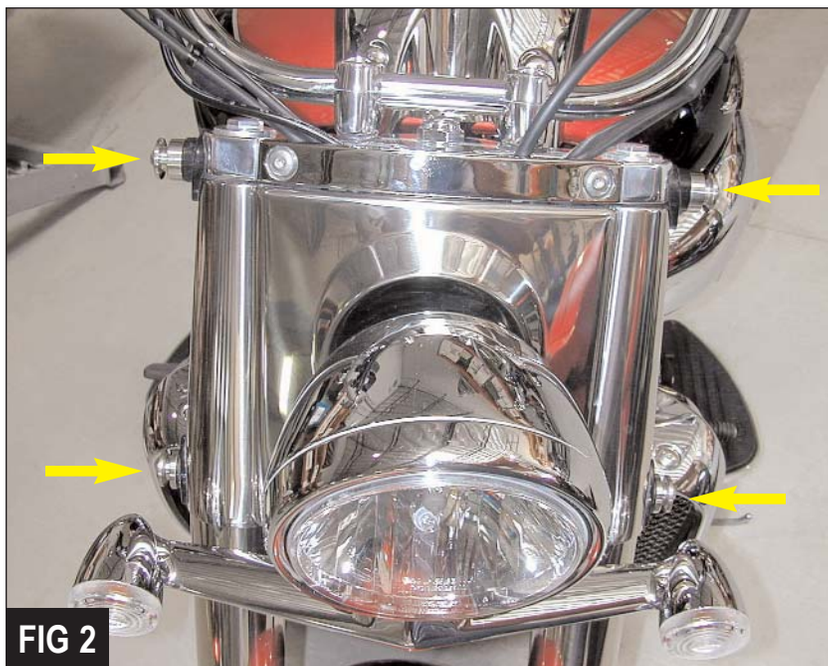


FIG 2

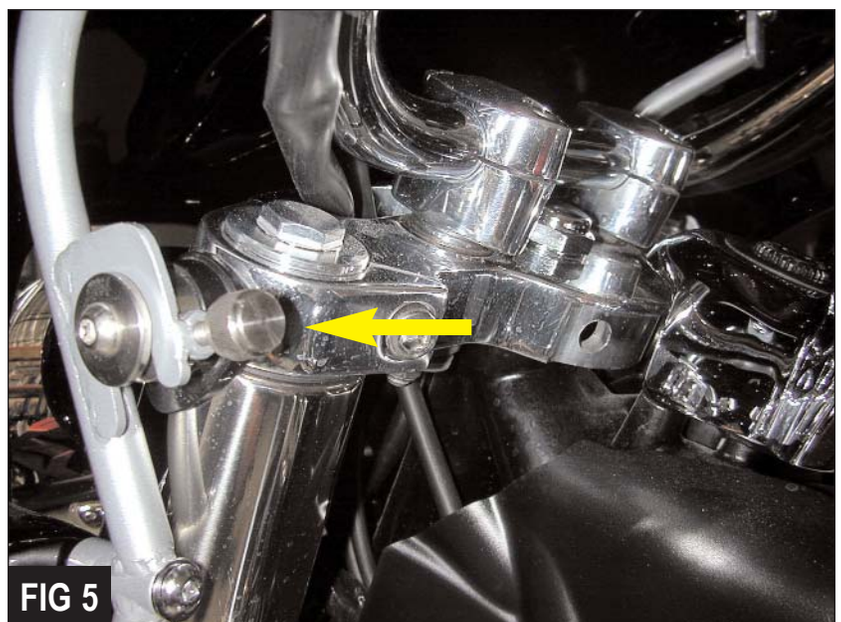
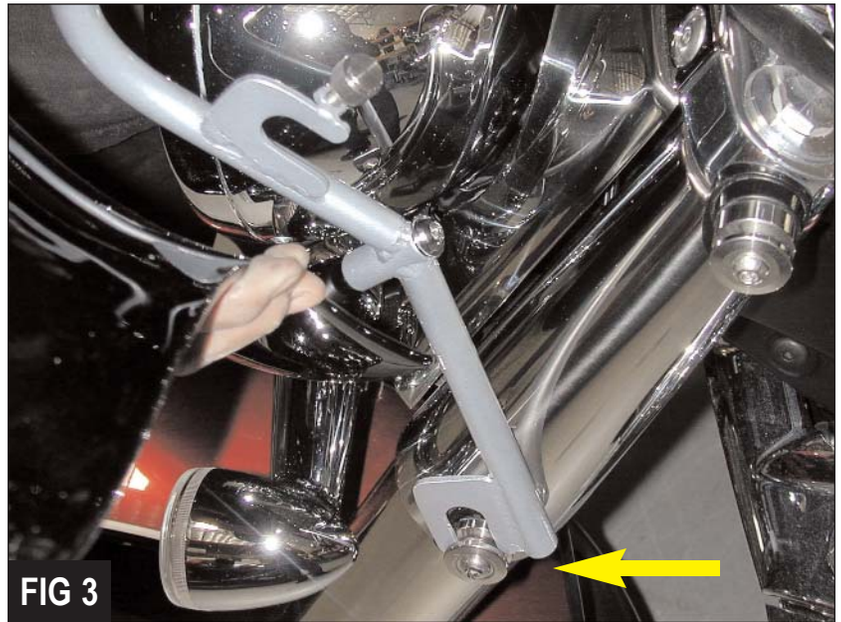
7. Next, hold the fairing in front of the bike and position the lower part of the fairing's brackets onto both sides of the lower supporting points on the bike (*Figure 3*).

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...
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