



## TAC Design, LLC F-3/RT Mirror Bolt Kit INSTALLATION



Package includes  
6 Bolts and 12 nuts

Tools needed  
Torx drivers  
Nut drivers  
Socket set

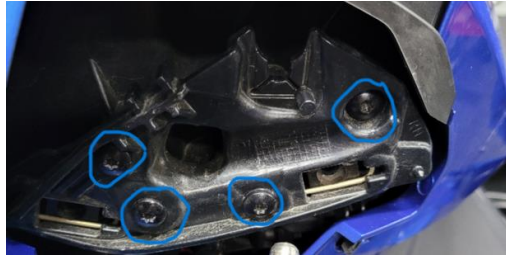
1. Remove front cover from mirror housing by pulling towards the front of the bike.



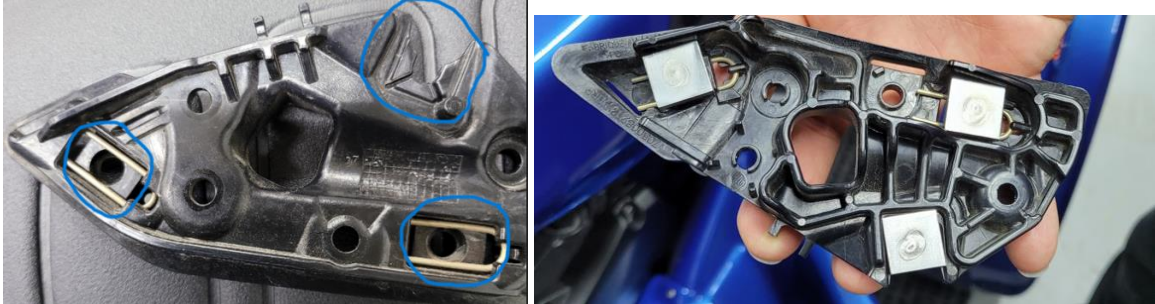
2. Remove the following screw with a torx 20 driver and slide actual mirror out of its housing. **Be careful when removing screw, actual mirror is loose, do not drop the mirror.**



3. Once the actual mirror is removed, unplug the electrical outlet.
4. Lift up on the mirror housing, there are 2 clips on the bottom that hold the mirror in place. You will pop it from the clips. The top of the mirror housing is held in by a hanger. After you have it out of the clips and hanger, remove the housing from the bike.
5. Remove the 4 torx screw that attach the housing to the bike. Keep the screws because you will be putting them back in.



6. Take three of the bolts and place them in the holes as shown from the back to the front. After placing the bolts through the holes, put one nut for each bolt and tighten.



7. After all bolts are tighten place the housing back on the bike using the 4 torx screws you removed in step 5. Shown above.
8. Separate the mirror halves by removing the 3 screws shown below.

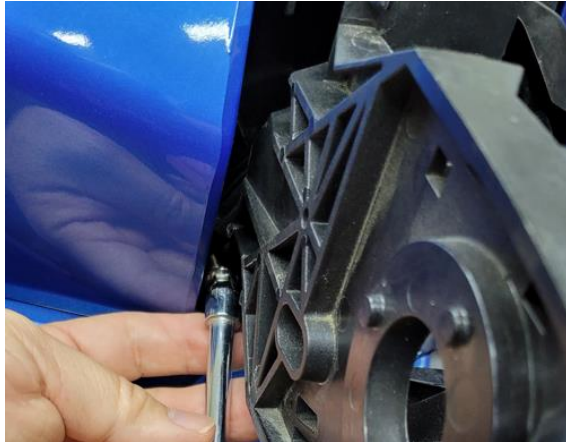


9. Remove the three bolts in the mirror housing.



10. After the bolts are removed, line up the holes in the mirror housing with the bolts sticking out and then place the nuts and tighten all nuts.





11. After all nuts are tighten installation of the mirror bolt kit is complete. Place the mirror back together starting with step 9 then step 8, step 4, step 3, step 2 step 1.
12. Return to step 1 for the other side.

Any questions or assistance call TAC Design LLC at 614-507-3863.