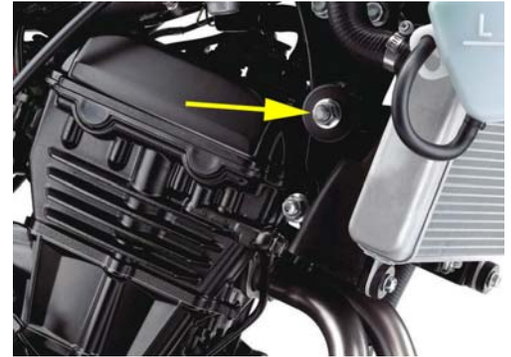


1) Remove the 10mm motor mount that runs through the frame right behind the radiator (See Figure A).

2) Make sure that the 50-0310RI nut is fully seated into the 50-0130R base. There is an oval shaped protrusion in the nut that fits into a mating female cutout in the bottom of the 50-0130R mount. Thread the nut a couple turns onto the 10x260 bolt and use the bolt to seat the nut in the base. When you look in the underside of the base, the nut should look like it does in Figure B.

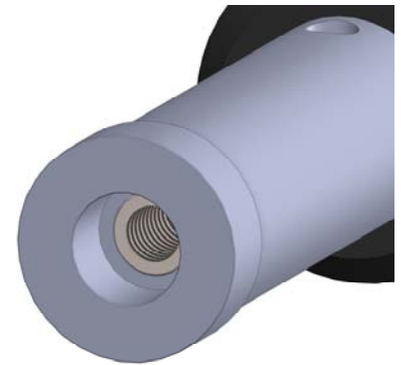


**Fig A - Motor Mount Bolt Location**

3) Slide the 10x260mm bolt through the left base and push the bolt through the frame until the base bottoms out on the frame.

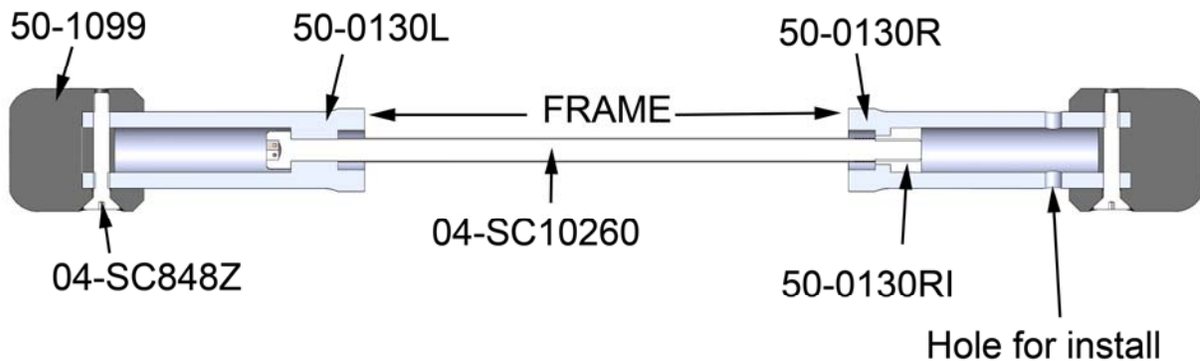
4) Thread the left base with the nut installed (you can hold it in place using a 3/8 socket extension or similar) onto the exposed threads of the 10x260mm bolt. Using anti-seize lubricant on the end of the threads can make removal easier in the future.

5) Tighten the motor mount bolt to 47 Ft-lbs. The you may stick a #2 phillips screwdriver in the hole for installation on the right side to keep it from spinning.



**Fig B - RH base with nut**

6) Slide the plastic slider over the top of the base and secure in place using the 8mm countersunk bolt provided. The bolt passes first through the non threaded hole and then screws into the threaded hole on the far side of the base. The plastic is undersized on the far side of the slider to act as a locknut for the bolt.



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**WARNING:** Improper installation and/or failure to comply with all warnings and instructions may cause a loss of control and serious injury or death. The motorcycle should be run and thoroughly inspected before use. **DO NOT INSTALL OR USE THIS PRODUCT IF YOU ARE UNABLE TO DO SO IN COMPLIANCE WITH ALL INSTRUCTIONS AND WARNINGS. SEEK THE ASSISTANCE OF A TRAINED PROFESSIONAL TECHNICIAN.**