



ROTTWEILER PERFORMANCE

790 ADVENTURE KICKSTAND SENSOR RELOCATOR

NOTE



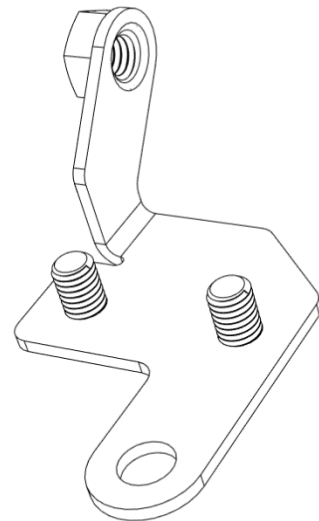
Please read and understand all notes, precautions and warnings within this document before performing these procedures. It is solely you and/or the installer's responsibility to adhere to the guidelines of all factory torque specs and procedures mandated by the manufacturer of your motorcycle. Always wear the appropriate safety equipment. If you believe that these instructions are beyond your capabilities, you should seek out a professionally trained motorcycle mechanic to install any aftermarket product/s including these.

- **Time:** 15-30 minutes depending on experience.
- **Tools needed:**
 - T25 TORX
 - 10mm SOCKET OR WRENCH
 - 3mm ALLEN

ONLINE INSTRUCTIONS QR CODE LINKS

Scan these codes with your smart phone's camera or a QR code reader to get direct links to online versions of these instructions.

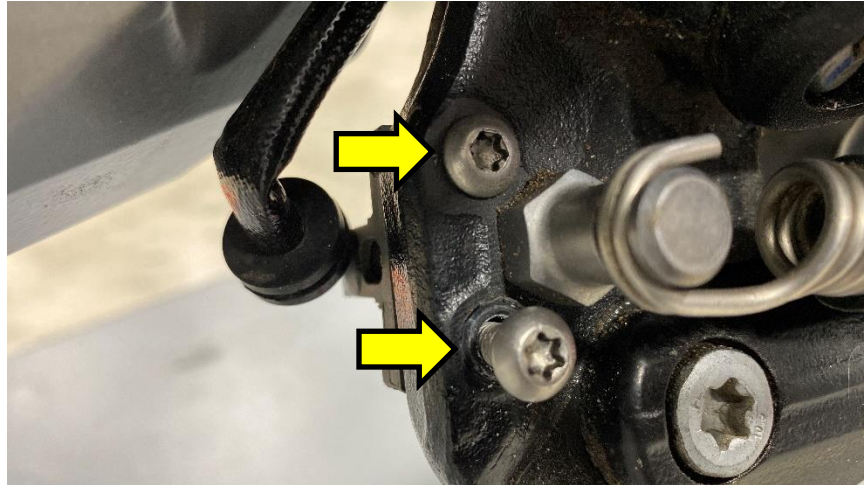
These Instructions here.



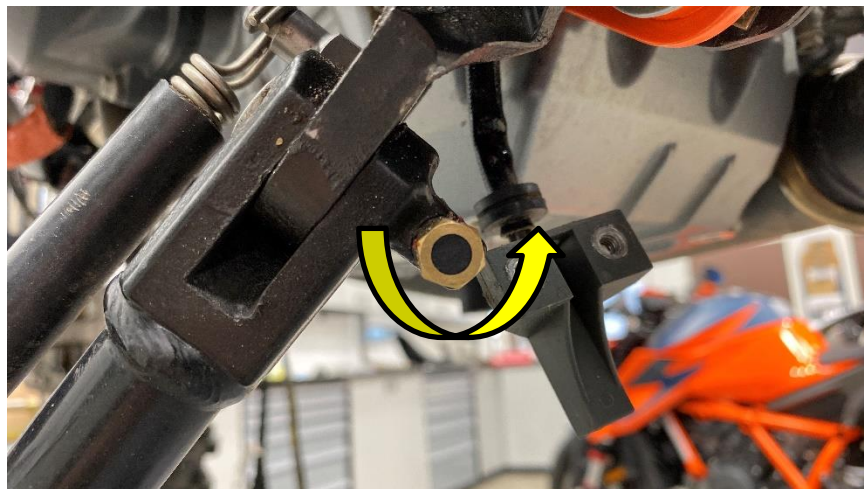


INSTRUCTIONS

(T25 TORX) Remove the two screws holding the sensor. If you like you can cut off the grommet on the wire. It serves no purpose on this model.

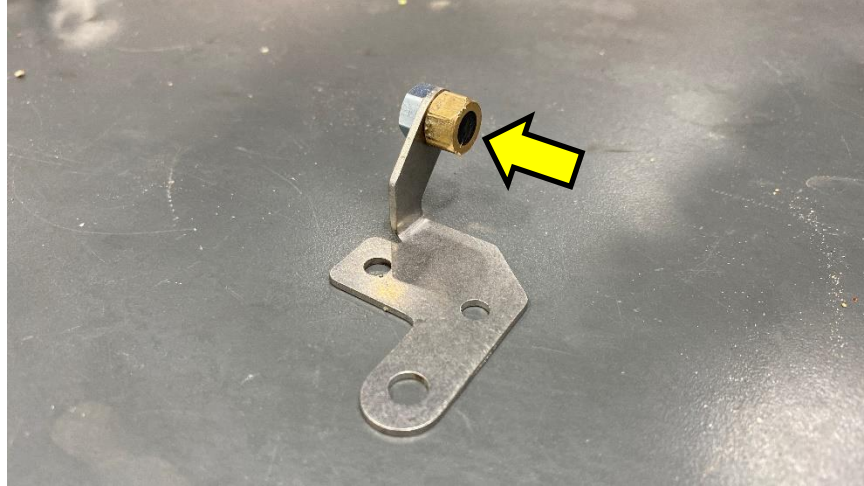


(10mm SOCKET or WRENCH) Remove the magnet from the kickstand.

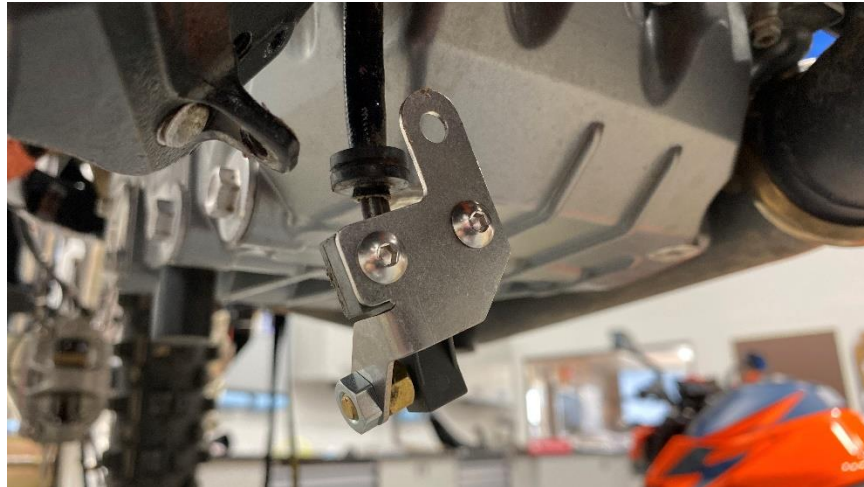




Attach the magnet to the Rottweiler Performance Kick Stand Sensor Relocator.

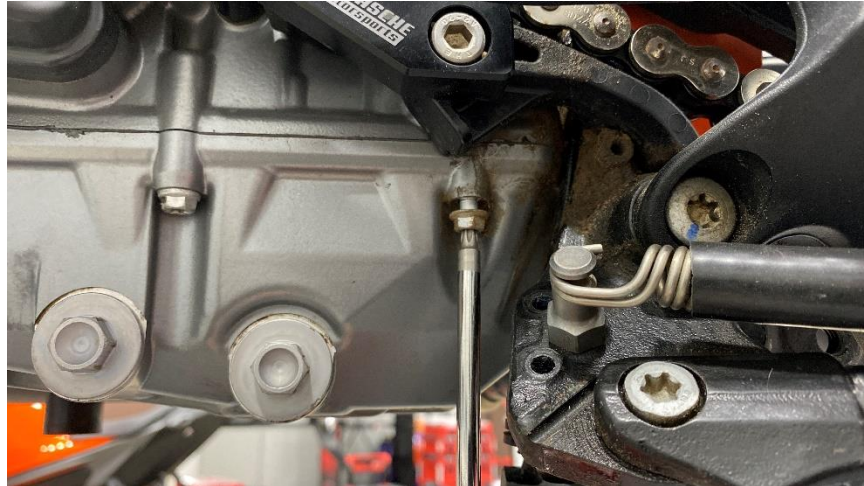


(3mm ALLEN) Bolt the sensor to the bracket as shown below. Blue Loctite is welcome here.

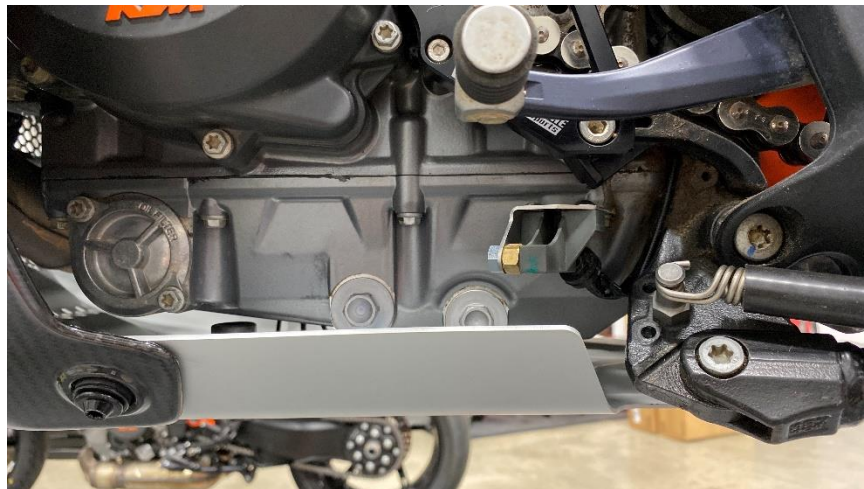


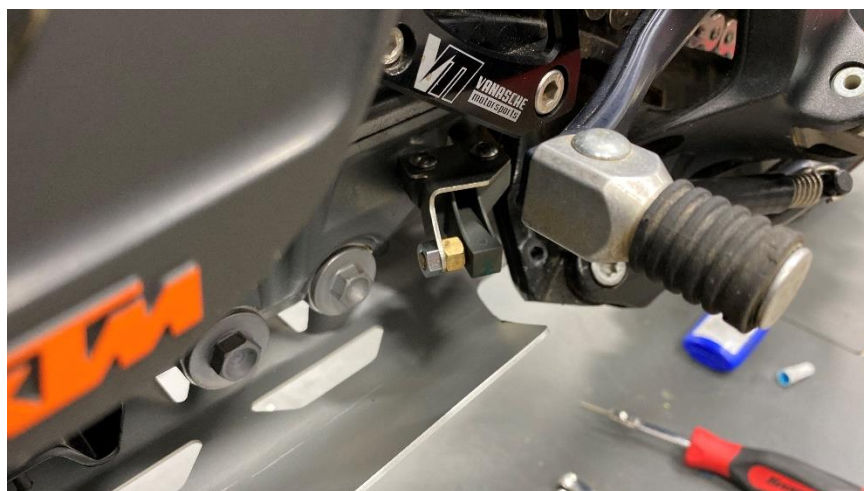


T30 TORX or 8mm SOCKET) remove the bolt shown below. (See more options below)

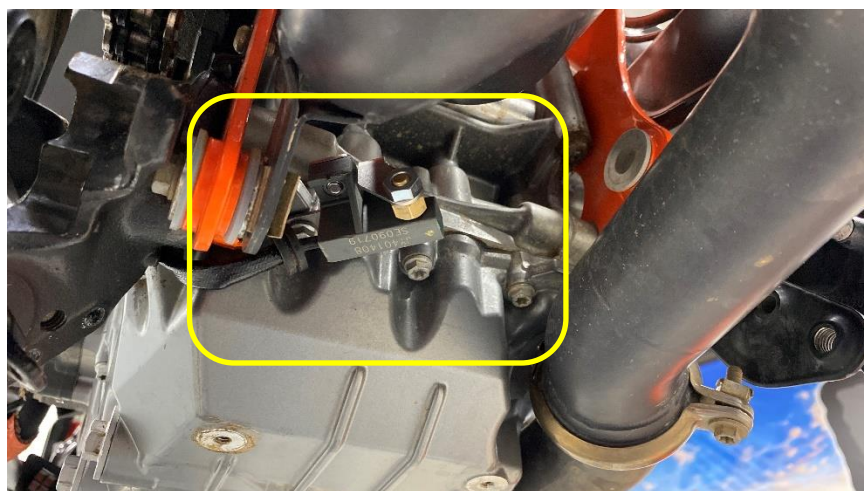


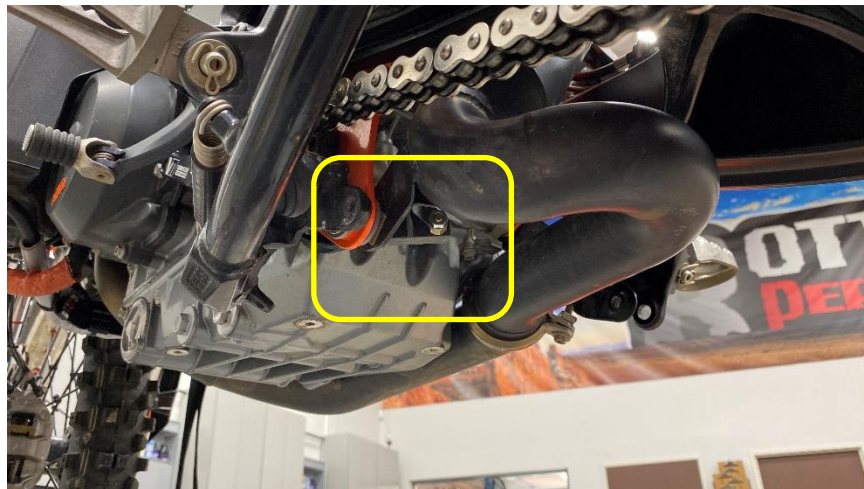
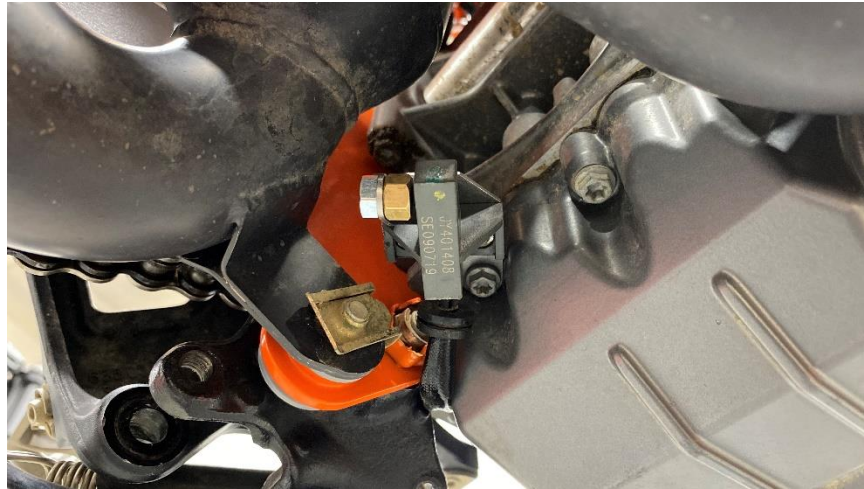
Remount the sensor in the location below. This will move the sensor further away from danger and permanently keep the magnet on it, preventing accidental shut offs during hard riding due to the kickstand dropping slightly on larger G-outs.





If you have an Arrow Decat system, the sensor can be mounted up further using the left side sump bolt.





Alternatively, you can use the extra tab provided to move the sensors up somewhere much safer so that no damage can leave you stranded but this will take quite a bit more disassembly as the wire is behind quite a few items.

