

# *R1150GS*

## *Jumper Post*

### *Installation*

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**Note:** This article was written based on my personal experience during the installation.  
Therefore I assume no liability or responsibility for anything in this document.  
Consult with OEM maintenance manual or your local dealership before doing any work.

## Parts List:

- 61 13 7 672 395 – Protective Cap
- 61 13 7 671 355 – Bracket
- 61 13 7 671 354 – Screw

## Tools Used:

- Small Torx bit to remove starter cover
- 13mm wrench or socket to remove starter bolt
- Drill & Dremel tool for bolt hole

In 2004 BMW started shipping the GS Adventurer with a feature that enabled the bike to be jumpstarted via a post attached directly to the starter. Prior to that you would have to remove the seat and try to access the battery which is located under the gas tank.

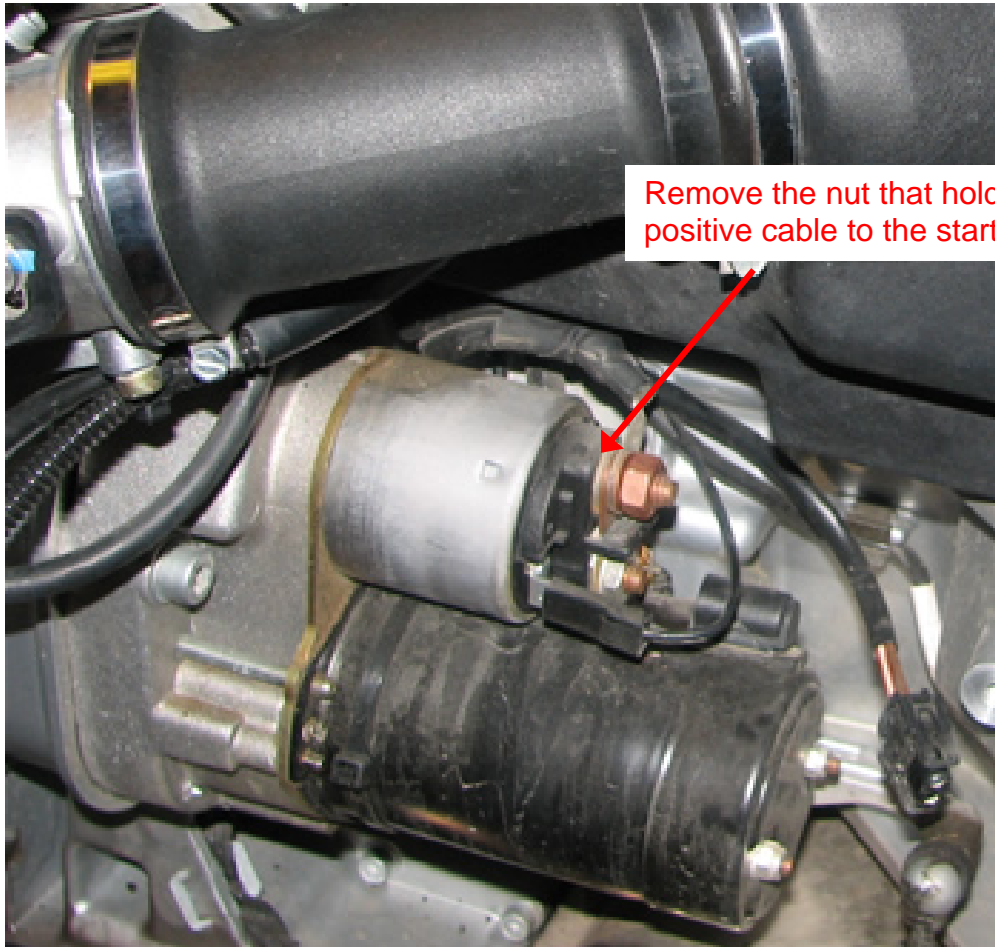
Adding this feature to your bike is not that difficult and costs less than \$30 in parts. The whole installation should take less than an hour with the majority of the time being spent locating and drilling the hole for the positive post in the starter cover.

- Start by removing the only screw that holds the starter cover and removing the cover to expose the starter.

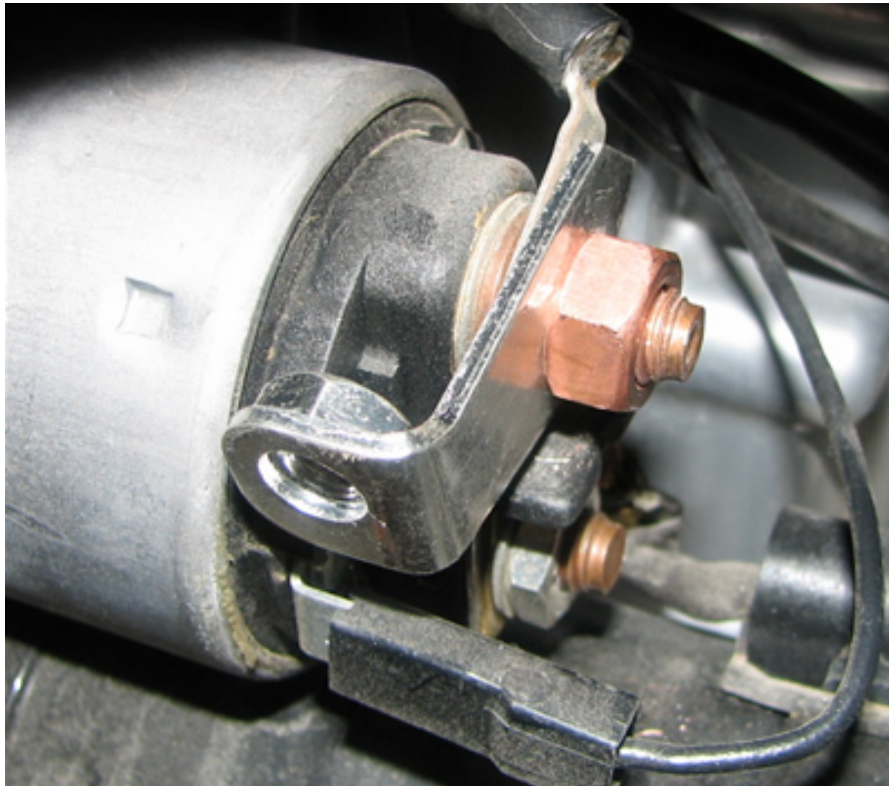


Remove the Small torx bit

- Once the starter cover has been removed you will be able to access the only nut that you have to remove. It should be the upper nut but you should place a volt meter on it just to verify.

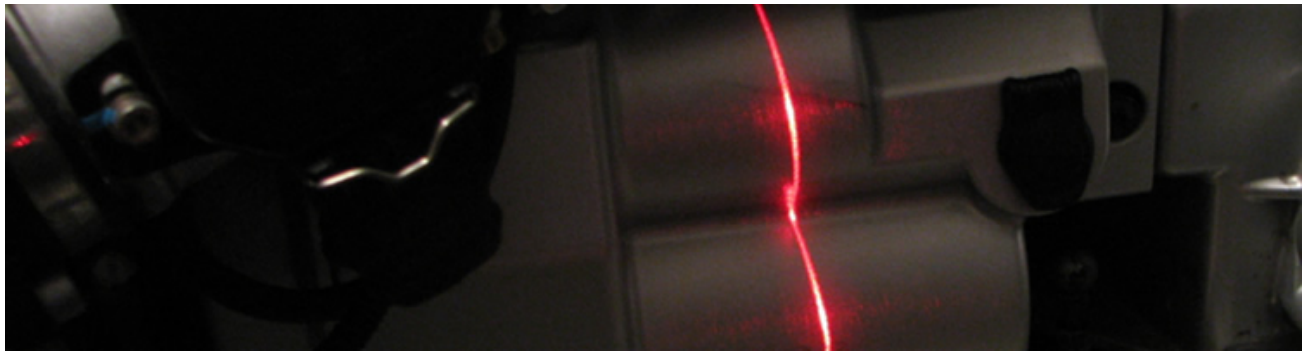


- Place the bracket on the bolt so that its locking tab locks it into position.



- There you have it, the bracket is installed and now all you have to do is drill the hole for the Jumper post so that it can screw into the mounted bracket.

- To make sure I didn't drill the hole in the wrong location I used a handy laser level typically used for remodeling and picture hanging to determine the exact location. I simply placed the device on a surface that allowed me to project the laser between the bracket bolt hole and another fixed point.



- That's it. Once you have located where to drill the hole you can drill a small pilot hole to verify your location. Once verified you can drill the finished hole and mount the post.

