



MAKING YOUR DREAMS A REALITY

FITTING INSTRUCTIONS

Kit, Seat Set, GP Style (Street GRP)

SUZUKI RGV250 VJ21 BPFS-0121



Kit, Seat Set, GP Style (Street GRP), VJ21 RGV250

Thank you for purchasing the TYGA RGV250 GP Style Seat Cowling Kit. Please take a few minutes to read these instructions in order to make the fitment of this kit on your motorcycle a straight forward and easy task. It requires no special skills or tools, but reasonable mechanical competence and a decent tool kit.

Always practice fit of body panels prior to getting them painted. It will save you a lot of trouble later when you need to be careful not to damage paint. You should make sure that everything is ready so that once the painted panels are ready to go on the bike, they easily slide into position with minimum fuss.

FITTING INSTRUCTIONS

- 1) Remove the seat pads, seat cowling and the sub frame and all the components attached to it.
- 2) Relocate the battery box forward slightly using the stays provided.
- 3) Relocate the electrical boxes forward to provide clearance with the under tray once it has been installed



2) Battery Box Stays



4) Install the undertray using the bolts provided. Note that an M5 bolt goes through a threaded M6 hole in the frame and tightens to the M5 threaded hole in the undertray on the inside of the frame.



5) Attach TYGA exhaust stays using original mounting hardware

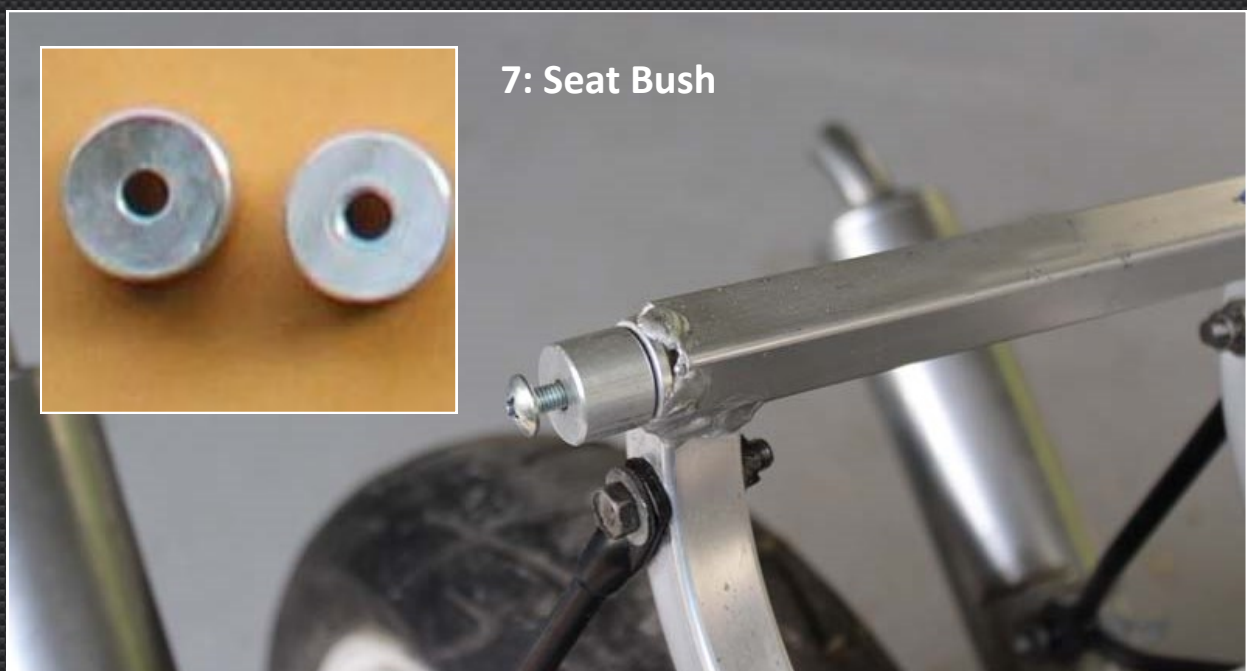


6) Install light and registration holder to underside of rear part of seat cowling.



7) Attach rear part of seat to bike. Note you need to use two bushes provided between the subframe cross member and the seat cowling due to the extra width. Attach wiring for taillight and test.

Secure the undertray using the hardware provided.



8) Attach front sections of seat cowling to bike

9) Attach Velcro and seat pad

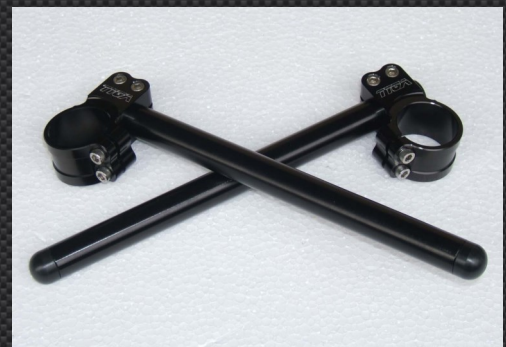


10) install the rear brake reservoir kit and the radiator overflow bottle

(the latter you can cable tie to the radiator race style)



CHECK OUT OUR OTHER PRODUCTS FOR THE SUZUKI RGV250 VJ21



www.tyga-performance.com