

The bolt list itself is: By Rasoul (Aryajet)

* When your are working around Clutch and Generator covers, get some rags handy to catch seeping oil out of some bolt holes.

* I measured the number of washers in a kit using a measuring cup(can you imagine sitting there and counting 114 washers per kit and you have to do it 42 times??)

Some kit might have more and some less, forgive me for that.

* Each bolt should have a matching size washer, but I would say use the stock washer on the center hole of generator cover. (Oil sealing)

* Try not to over-torque any fastener. All 8mm bolts 15 ft/lb and 6mm bolts should be less than 10 ft/lb of torque. These numbers are all Max torque. It is safer to stay lil under.

* We have 7 Nuts in each kit, 3 of them 8mm will replace Exhaust hanger nuts (I used V&H as sample, I'm sure most of aftermarket exhaust SYS. will be covered as well) 4each 6mm which will replace the ones under the front brake and clutch levers.

* We only have 4 different sizes of bolts in the kit, 3 each 5mm bolts (thinnest ones) will replace bolts around fuel filler neck(use stock washers here) rest of them are all 8 & 6mm bolts. Here is the list where they are intended to go.

Any M6 bolt..thread pitch is 1.00

Any M8 bolt..thread pitch is 1.25

Any M10 bolt..thread pitch is 1.25

4 8x90 rear fender struts with saddle bag supports and quick release system (not all kits will include these)

4 8x70 rear fender struts with saddle bag support

4 8x50 front fenders

4 8x40 rear fender struts without saddle bag support (if you have sissybar these bolts will work just fine)

3 8x40 exhaust hangers (stock location)

4 8x15 front of the triple tree cover

2 8x25 under triple tree (some light bars will attach to this location)

4 8x25 riser caps (some aftermarket riser might have SAE threads, rule of thumb stands, finger tight first)

4 8x25 triangle motor mount brackets

3 8x20 rear of rider and passenger seats.

4 8x25 passenger peg brackets.

1 6x90 center of the generator cover

2 6x70 top of the secondary gear cover (fake primary!)

2 6x40 bottom of sec. gear cover

8 6x40 generator cover

2 6x40 oil filler cover

11 6x30 clutch cover

5 6x20 rear brake master cyl.

4 6x25 rear of the faux tank covers (under the fuel door)

4 6x15 rear of the triple tree cover

2 6x15 front brake hose supporting clamps

1 6x15 rear brake hose clamp (on the left frame rail under oil filler cover)

4 6x20 instrument panel and fuel filler frame
6 6x15 battery cover
4 6x15 oil cooler
2 6x20 top of the oil cooler
4 6x20 fuel tank covers
3 6x20 rider's seat and Ignition switch bracket
2 6x20 frame covers (steering neck)
4 M10x25 The bolts that hold the struts to the frame (mushroom allen heads)

Well I think that is all folks. I hope this helps. Good luck on your project.