Fitting kit:

- 4 x M4 x 16mm Flange headed bolt
- 4 x M4 Rubber nut
- 4 x M5 plastic washers
- 2 x M6 Lug nut
- 2 x M6 x 16mm flange headed bolt
- 2 x M6 plastic washers
- 6 x Steel Recessed washers
- 6 x M6 Rubber washer
- 3 x M6 x 35mm counter sunk bolt
- 1 x M6 x 45mm counter sunk bolt
- 2 x M6 x 25mm counter sunk bolt
- 1 x Left hand bracket
- 1 x Right hand bracket
- 1 x large white spacer (left hand side)
- 1 x small white spacer (right hand side)
- 2 x black spacers

Fitting instructions:

- 1. Remove original belly pan and brackets.
- 2. Fit new brackets as shown in pictures below.
- 3. Remove metal guard from radiator.
- 4. Undo the two upper fairing fixing points and remove rubber grommet.
- 5. Insert 4 x M4 rubber nuts into front of center panel.
- 6. Insert 2 x M6 lug nuts into bottom of center panel.
- 7. Fit center panel to left side of lowers using 2 x M4 bolts with M5 plastic washers and 1 x M6 flange headed bolt with M6 plastic washer.
- 8. Offer left hand panel up to the bike with top mounting lug behind nose fairing mounting point and use M6 x 35mm counter sunk bolt with a recessed steel washer and rubber washer. (Don't fully tighten).
- 9. Fit radiator mounting using M6 x 45mm counter sunk bolt with steel recessed washer with rubber washer. Large white spacer with black spacer should be placed on the bolt between fairing and radiator. (Don't fully tighten).
- 10. Fit bottom mounting using M6 x 25mm counter sunk bolt with steel recessed washer and rubber washer. (Don't fully tighten)
- 11. Repeat process on right side of bike using small white spacer and black spacer for the radiator mounting point with M6 x 35mm counter sunk bolt.
- 12. Join to mid panel using remaining M4 bolts, M5 washers, M6 bolt and washer.
- 13. Tighten **all** mounting points fully.
- 14. Check all fixings periodically.





right hand bracket left hand bracket
A youtube fitting video is available at youtube.com/pyramidplastix