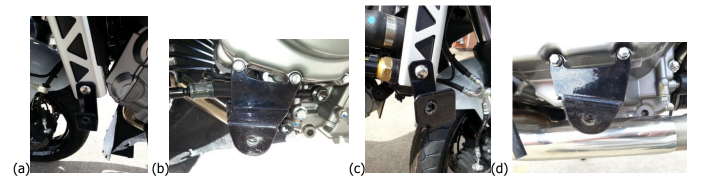
## **SV650 FAIRING LOWERS**

## Part # 20665

## **FITTING KIT:**

4 x M4 x 16mm Flange headed bolt – CBOL0021
4 x M4 Rubber well nut – CNUT0110
4 x M5 Plastic washers – CWAS0100
2 x M6 Lug nut – CNUT0211
4 x M6 x 16mm Flange Headed bolt – CBOL0251
4 x M6 Plastic washers – CWAS0221
2 x M6 Rubber washers – CWAS0901
2 x M6 counter sunk washer – CWAS0002
2 x M6 x 25mm Counter sunk bolt – CBOL0221
1 x Left front bracket (a) – CFK20665
1 x Right front bracket (c) – CFK20665
1 x Right rear bracket (d) – CFK20665



## **FITTING INSTRUCTIONS:**

1. Remove lower bolts from radiator cover and attach both front left and right brackets using existing bolts (a,c) (do not tighten)

2. Remove bolts from engine casing on both sides and fit both rear brackets on the left and right hand side (b,d) using existing bolts, you are ok to tighten these.

3. Insert the 4 x M4 rubber well nuts into front of the centre panel and insert the 2 x M6 lug nuts into the bottom

4. Fit the right hand panel to the bottom panel using 2 of the M4 x 16mm flange headed bolts with 2 of the M5 plastic washers and 1 of the M6 Flange headed bolts with M6 plastic washer

5. Remove the upper fairing bolt and place right hand lowers in-between the upper fairing and mounting bracket then replace the bolt (do not tighten)

6. Attach the fairings on the right to the front bracket using  $1 \times M6 \times 25$ mm counter sunk bolt,  $1 \times M6$  counter sunk washer and 1 of the M6 rubber washers (do not tighten)

7. Attach the fairings on the right side rear brackets using the M6 x 16mm flange headed bolt, (do not tighten)

- 8. Repeat steps 5, 6, and 7 on left hand side and attach to centre panel
- 9. Once happy with fit tighten bolts all round