

# FITTING INSTRUCTIONS TO BE FITTED BY A QUALIFIED TECHNICIAN



#### SECONDARY ALTERNATOR COVER PART NO. EC-S1000RR-2009-1-GBR

- Remove 4 existing stretch bolts from the stock Alternator cover, shown as position Bolt 1, 2, 3 & 4.
- 2 Place the Secondary Alternator Cover over the stock cover.
- 3 Assemble 4 replacement stainless steel M6X40 TORX bolts loosely in the correct position as shown.
- Tighten bolts to a Torque of 10Nm. DO NOT OVERTIGHTEN.







### SECONDARY CLUTCH COVER PART NO. EC-S1000RR-2009-2-GBR

- Remove Upper fairing.
- 2 Remove 3 existing bolts from the stock clutch cover, shown as position Bolt 1, 2 & 3.
- Place the Secondary Clutch Cover over the stock cover.
- 4 Assemble 3 replacement M6X40 TORX bolts, loosely in the correct position as shown.
- Tighten bolts to a Torque of 10Nm. DO NOT OVERTIGHTEN.
- 6 Re-Fit Upper Fairing.

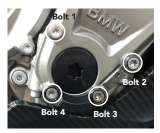






#### SECONDARY PULSE COVER PART NO. EC-S1000RR-2009-3-GBR

- 1 Remove 4 existing bolts from the stock pulse cover, shown as position Bolts 1, 2, 3 & 4.
- 2 Place the Secondary Pulse Cover over the stock cover.
- 3 Assemble 4 replacement M6X30 TORX bolts, loosely in the correct position as shown.
- 4 Tighten bolts to a Torque of 10Nm. DO NOT OVERTIGHTEN.







#### SECONDARY WATER PUMP COVER PART NO. EC-S1000RR-2009-5-GBR

- 1 Fitting requires a <u>COLD</u> engine.
- 2 Decompress the system before loosening existing stock bolts.
- $3\,$   $\,$  Have all 3 Replacement Bolts to hand before removing existing stock bolts.
- 4 Loosen bottom fairing bolt to enable access to the Water Pump.
- 5 Remove 3 existing bolts from the stock water pump cover, shown as position Bolts .1, 2 ,& 3
- 6 Place the Secondary Water Pump Cover over the stock cover.
- 7 Assemble 3 replacement bolts, loosely in the correct position as shown.
- 8 Tighten bolts to a Torque of 10Nm. DO NOT OVERTIGHTEN.
- 9 Tighten bottom fairing bolt.
- 10 Check coolant level & top up if necessary before starting engine.









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### BULLET FRAME SLIDER - LEFT HAND SIDE - **STREET PART NO. FS-S1000RR-2009-LHS-S**

- 1 Remove upper engine mounting bolt, located through the fairing opening.
- 2 Assemble bolt through the aluminium bush into correct position.
- 3 Tighten to 40NM torque.
- 4 Slide bullet moulding onto aluminium bush.
- 5 Screw M6 bolt into front of bullet moulding hand tight.





## BULLET FRAME SLIDER - RIGHT HAND SIDE - **STREET PART NO. FS-S1000RR-2009-RHS-S**

- 1 Remove upper engine mounting bolt, located through the fairing opening.
- 2 Assemble bolt through the aluminium bush into correct position.
- 3 Tighten to 40NM torque.
- 4 Slide bullet moulding onto aluminium bush.
- 5 Screw M6 bolt into front of bullet moulding hand tight.





### BULLET FRAME SLIDER - LEFT HAND SIDE - RACE PART NO. FS-S1000RR-2009-LHS-R

- 1 Remove upper engine mounting bolt, located through the fairing opening.
- 2 Assemble bolt through the aluminium bush into correct position.
- 3 Tighten to 40NM torque.
- 4 Slide bullet moulding onto aluminium bush.
- (5 Screw M6 bolt into front of bullet moulding hand tight.





## BULLET FRAME SLIDER - RIGHT HAND SIDE - RACE PART NO. FS-\$1000RR-2009-RHS-R

- 1 Remove upper engine mounting bolt, located through the fairing opening.
- 2 Assemble bolt through the aluminium bush into correct position.
- 3 Tighten to 40NM torque.
- 4 Slide bullet moulding onto aluminium bush.
- Screw M6 bolt into front of bullet moulding hand tight.





# PADDOCK STAND / BOBBIN SET PART NO. BA12-8-GBR-SET

- 1 Assemble M8 x 40mm Bolt through the moulded bobbin.
- 2 Tighten bolts to swing arm boss, 8 Nm. DO NOT OVERTIGHTEN

1 x M8 x 40 Bolt



1 x Moulded Paddock Stand / Bobbin

### LOWER CHAIN GUARD PART NO. CGA11-GBR

- 1 Assemble 2 bolts and washers through the lower chain guard into the Black Anodised aluminium mounting block CGA11-B.
- 2 Position the assembly underneath the swing arm, closing the gap to the rear sprocket.
  Note: There should be a 5mm minimum gap from the bike chain to the lower chain guard.
- 3 Mark off the chosen hole positions.
- 4 Drill & Tap the marked holes , M6 (Drill 5mm Dia. for tapping)
- 5 Disassemble the Black Anodised block from the assembly, and mount the block to the underside of the swing arm using the remaining 2 bolts and washers.
- 6 Re-assemble the lower chain guard to the fixed bracket.





2 x Bolts & Washers M6x20 - 10Nm

Protection Bundle RACE: CP-\$1000RR-2009-R-CS-GBR: EC-\$1000RR-2009-1-GBR, EC-\$1000RR-2009-2-GBR, EC-\$1000RR-2009-3-GBR, CGA11-GBR, BA12-8-GBR-SET, FS-\$1000RR-2009-R Protection Bundle: CP-\$1000RR-2009-CS-GBR: EC-\$1000RR-2009-1-GBR, EC-\$1000RR-2009-2-GBR, EC-\$1000RR-2009-3-GBR, CGA11-GBR, BA12-8-GBR-SET, FS-\$1000RR-2009-S Engine Cover Set: EC-\$1000RR-2009-5-GBR, EC-\$1000RR-2009-2-GBR, EC-\$1000RR-2009-3-GBR