

FITTING INSTRUCTIONS TO BE FITTED BY A QUALIFIED TECHNICIAN



THIS SHEET INCLUDES FITTING INSTRUCTIONS FOR THE FOLLOWING PARTS:

Secondary Alternator Cover Part No. EC-R\$V4-2010-1-GBR / Secondary Clutch Cover Part No. EC-R\$V4-2010-2-GBR / Bullet Frame Race Slider Set - RACE - Part No. FS-RSV4-2010-R / Paddock Stand / Bobbin Set Part No. BA12-6-RSV4-GBR-SET / Brake & Clutch Lever Guards Part Nos. BLG-M18-S15-A160-GBR & CLG-M18-S15-A160-GBR



Please note: For the 2017 model onwards, the alternator and clutch have a standard dust cover fitted to brackets. The fixing studs and brackets will need to be removed before fitting the GBRacing alternator / clutch cover. (For clutch: See Fig. 2 below).

Fig. 1

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Bolt

Fig. 1

Bol

SECONDARY ALTERNATOR COVER PART NO. EC-RSV4-2010-1-GBR

- Fits 2010-2020 models only. Alternator cover does not fit 2021 model
 - Remove 4 existing bolts from the stock Alternator cover, shown as position Bolt 1, 2 3 & 4. 1 Retain stock bolt washers.
 - 2 Place the Secondary Alternator Cover over the stock cover.
 - Assemble 4 replacement bolts, reuse stock bolt washers, loosely in the correct position as shown. 3 The retained stock washers are fitted between the engine casing and the GBRacing cover -See Fig. 1.





Bolt 3

M6x50 HHF - 12Nm

SECONDARY CLUTCH COVER PART NO. EC-RSV4-2010-2-GBR

See note at top of page re dust cover

- Remove 3 existing bolts from the stock Clutch cover, 1 shown as position Bolt 1, 2 & 3. Retain stock bolt washers.
- 2 Place the Secondary Clutch Cover over the stock cover.
- 3 Assemble 3 replacement bolts, reuse stock bolt washers loosely in the correct position as shown. The retained stock washers are fitted between the engine casing and the GBRacing cover - See Fig. 1.
- Tighten bolts to a Torque of 12Nm as per Manufacturer's 4 recommendations. DO NOT OVERTIGHTEN.



Fig 2







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CPM-3

CPM-3

M10x60

M10x70

CPB-10-30-13

CPB-10-30-13

BULLET FRAME SLIDER - LEFT HAND SIDE - RACE PART NO. FS-RSV4-2010-LHS-R

- Remove upper engine mounting bolt, located through the 1 fairing opening.
- 2 Assemble bolt through the aluminium bush into correct position.
- 3 Tighten to 25NM 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-RSV4-2010-RHS-R

- Remove upper engine mounting bolt, located through the 1 fairing opening.
- Assemble bolt through the aluminium bush into correct position. 2
- 3 Tighten to 25NM torque.
- 4 Slide bullet moulding onto aluminium bush.
- 5 Screw M6 bolt into front of bullet moulding hand tight.

PADDOCK STAND / BOBBIN SET - PART NO. BA12-6-RSV4-GBR-SET

- 1 Assemble M6 x 40mm Bolt & M6 Washer for the
- right hand side through the moulded bobbin. Assemble M6 x 50mm Bolt & M6 washer for the
- 2 left hand side through the moulded bobbin. This is to allow for the refitment of the original lower chainguard.
- 3 Tighten bolts to swing arm boss, 8 N/m.

1 x M6 40/50 Bolt



Stand / Bobbin



SETS & BUNDLES

SET: EC-RSV4-2010-SET-GBR: EC-RSV4-2010-1-GBR / EC-RSV4-2010-2-GBR (2010-2020 models only) BUNDLE: CP-RSV4-2010-CS-GBR: EC-RSV4-2010-1-GBR / EC-RSV4-2010-2-GBR / BA12-6-RSV4-GBR-SET (2010-2020 models only)



M18 THREADED BRAKE LEVER GUARD, 15mm SPACER BAR END, 160mm PART NO. BLG-M18-S15-A160-GBR

- 1 Remove existing bar end and replace with supplied assembly as in Fig 1 below.
- 2 Tighten bolt until the lever protector is tight and does not move up or down under normal pressure. Torque the M6 bolt to 12Nm.

3 Do not ride if you are unsure if it is tight enough and always get a trained technician to confirm. <u>Please note:</u> We recommend to use a medium thread lock (not supplied) for correct operation.



M18 THREADED CLUTCH LEVER GUARD, 15mm SPACER BAR END, 160mm PART NO. CLG-M18-S15-A160-GBR

- 1 Remove existing bar end and replace with supplied assembly as in Fig 1.
- Tighten bolt until the lever protector is tight and does not move up or down under normal pressure.
 Torque the M6 bolt to 12Nm.
- 3 Do not ride if you are unsure if it is tight enough and always get a trained technician to confirm.
- <u>Please note:</u> We recommend to use a medium thread lock (not supplied) for correct operation.



