

FITTING INSTRUCTIONS FOR CP0267BL CRASH PROTECTORS SUZUKI GSX 1250FA 2010

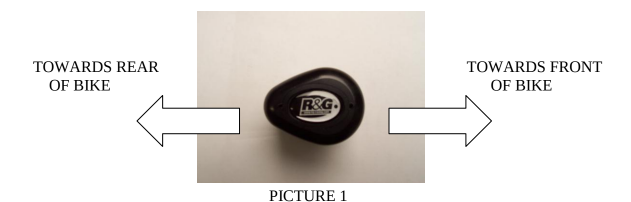




THIS KIT CONTAINS THE ITEMS PICTURED AND LISTED BELOW. DO NOT PROCEED UNTIL YOU ARE SURE ALL PARTS ARE PRESENT.

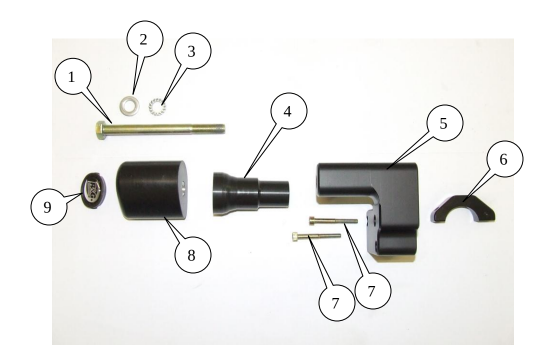
Please note that the way the kit is packed does not necessarily represent the way of mounting to the bike

THE PARTS SHOWN MAY BE REPRESENTATIVE ONLY (FOR CLARITY OF INSTRUCTIONS ONLY)

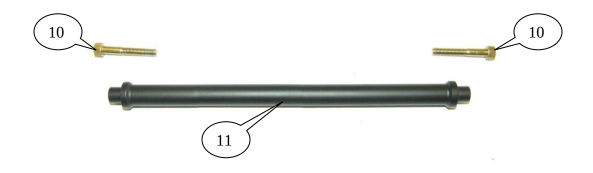




LEFT HAND SIDE

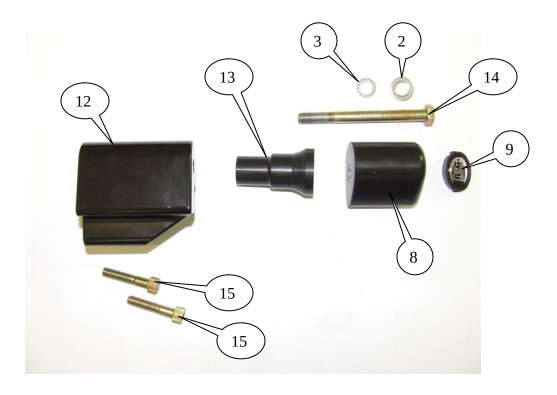


TIE BAR





RIGHT HAND SIDE



LEGEND

- ITEM 1 = M12x1.25x140 LONG HEX HEAD BOLT (CRASH PROTECTOR BOLT LHS) (x1).
- ITEM 2 = M12 WASHERS (x2).
- ITEM 3 = LW0001 (M12 SHAKE PROOF WASHERS) (x2).
- ITEM 4 = S0381 (CRASH PROTECTOR SPACER LHS 83mm LONG) (x1).
- ITEM 5 = M0259 (MOUNTING BLOCK LHS) (x1).
- ITEM 6 = F0024 (CLAMPING BLOCK LHS) (x1).
- ITEM 7 = M6x1x50 LONG CAP HEAD BOLTS (CLAMP BOLTS LHS) (x2).
- ITEM 8 = B0061 with CS340 (12mm) (BOTH CRASH PROTECTORS) (x2).
- ITEM 9 = BC0002 CRASH PROTECTOR CAPS (x2).
- ITEM 10 = M6x1x30 LONG CAP HEAD BOLTS (TIE-BAR BOLTS BOTH SIDES) (x2).
- ITEM 11 = M0261 (TIE BAR) (x1).
- ITEM 12 = M0260 (MOUNTING BLOCK RHS) (x1).
- ITEM 13 = S0382 (CRASH PROTECTOR SPACER RHS 76mm LONG) (x1).
- ITEM 14 = M12x1.25x130 LONG HEX HEAD BOLT (CRASH PROTECTOR BOLT RHS) (x1).
- ITEM 15 = M10x1.25x50 LONG CAP HEAD BOLTS (MOUNTING BLOCK (M0260) TO FRAME BOLTS RHS) (x2)



Please note that in cases where kits are packed with rubber washers holding the components onto the bolt – *the rubber washers should be thrown away!*

TOOLS REQUIRED

- Set of metric Allen keys to include 4, 5 and 8mm A/F sizes.
 - Socket set to include 10 and 19mm socket and wrench.
 - 14mm spanner.
 - Flat bladed driver.
 - Torque wrench (up to 40Nm)



PICTURE 2



PICTURE 3



PICTURE 4



PICTURE 5





PICTURE 6



PICTURE 7



PICTURE 8



PICTURE 9

RIGHT HAND SIDE (AS YOU SIT ON THE BIKE)

- REMOVE ALL FAIRING BOLTS AND PUSH RIVETS AS SHOWN IN PICTURES 2 AND 3 (PICTURE 2=LHS, PICTURE 3=RHS).
- REMOVE BOTH SIDE FAIRINGS (DISCONNECT INDICATOR WIRING PLUGS).
- REMOVE THE THREE RADIATOR MOUNTING BOLTS ARROWED IN PICTURES 4 & 5, AND GENTLY EASE RADIATOR TOWARDS FRONT WHEEL.
- USING THE 14mm SPANNER (ON THE INBOARD NUTS) AND 8mm ALLEN KEY OR HEX DRIVE SOCKET REMOVE THE TWO FRAME BOLTS AS SHOWN IN PICTURE 6.
- FIT THE TIE BAR (M0261) INTO THE MOUNTING BLOCK (M0260) AS SHOWN IN PICTURE 7 USING M6x30 LONG CAP HEAD BOLT (ITEM 10), DO NOT TIGHTEN AT THIS STAGE.
- FIT BLOCK (M0260, ITEM 12) ONTO THE FRAME MOUNTS AS SHOWN IN PICTURE 8 AND SECURE USING CAP HEAD BOLTS (ITEM 15) AND ORIGINAL NUTS (DO NOT TIGHTEN AT THIS STAGE.



LEFT HAND SIDE (AS YOU SIT ON THE BIKE)

- FIT BLOCK (M0259, ITEM 5) TO FRAME AS SHOWN IN PICTURE 9 (THE FRAME MOUNTING SPIGOT WILL SIT INTO THE RECESS IN THE FACE OF THE BLOCK). ENSURE THE TIE BAR SITS INTO THE COUNTER-BORE IN FACE OF BLOCK.
- FIT THE CLAMPING BLOCK (F0024, ITEM 6) AROUND FRAME AND SECURE IN POSITION USING THE CAPHEAD BOLTS FROM KIT. DO NOT TIGHTEN AT THIS STAGE.
- ENGAGE THE SECOND TIE BAR BOLT THROUGH THE BLOCK AND INTO THE TIE BAR. DO NOT TIGHTEN AT THIS STAGE.
- WHILST LIFTING THE BLOCK (M0259, ITEM 5) JUST FITTED AWAY FROM THE EXHAUST TIGHTEN THE CLAMP BOLTS.
- TIGHTEN THE TIE BAR BOLT ON THIS SIDE.

RIGHT HAND SIDE (AS YOU SIT ON THE BIKE)

- WHILE LIFTING THE BLOCK (M0260, ITEM 12) AWAY FROM THE EXHAUST TIGHTEN THE FRAME BOLTS.
- TIGHTEN THE TIE BAR BOLT ON THIS SIDE.
- REFIT AND TIGHTEN THE RADIATOR.
- REFIT AND TIGHTEN BOTH FAIRINGS (ENSURE TO RECONNECT THE INDICATORS).
- PLACE ONE OF M12 WASHERS (ITEM 2) ONTO THE M12x 130mm LONG HEX HEAD BOLT (ITEM 14) AND THEN PUT ONE OF THE LOCKING WASHERS (LWOOO1, ITEM 3) ON BOLT AGAINST THE PLAIN WASHER JUST FITTED. PUT THIS BOLT WITH WASHERS THROUGH THE CRASH PROTECTOR (B0061, ITEM 8), PLACE THE SHORTER 76mm LONG SPACER (S0382, ITEM 13) ON EXPOSED END OF BOLT.
- OFFER THIS ASSEMBLY UP TO THE TAPPED HOLE IN THE MOUNTING BLOCK (M0260, ITEM 12) AND TIGHTEN. PLEASE NOTE THE CRASH PROTECTOR (SLIDER) MUST BE POSITIONED AS SHOWN IN PICTURE 1 WITH BIGGER END TOWARD FRONT OF BIKE. (DO NOT EXCEED 40Nm TORQUE).
- FIT CRASH PROTECTOR CAPS (ITEM 9).

LEFT HAND SIDE (AS YOU SIT ON THE BIKE)

- PLACE THE REMAINING M12 WASHER (ITEM 2) ONTO THE M12x 140mm LONG HEX HEAD BOLT (ITEM 1) AND THEN PUT ONE THE LOCKING WASHER (LWOOO1, ITEM 3) ON BOLT AGAINST THE PLAIN WASHER JUST FITTED. PUT THIS BOLT WITH WASHERS THROUGH THE CRASH PROTECTOR (B0061, ITEM 8), PLACE THE LONGER 83mm LONG SPACER (S0381, ITEM 4) ON EXPOSED END OF BOLT.
- OFFER THIS ASSEMBLY UP TO THE TAPPED HOLE IN THE MOUNTING BLOCK (M0260, ITEM 12) AND TIGHTEN. PLEASE NOTE THE CRASH PROTECTOR (SLIDER) MUST BE POSITIONED AS SHOWN IN PICTURE 1 WITH BIGGER END TOWARD FRONT OF BIKE. (DO NOT EXCEED 40Nm TORQUE).
- FIT CRASH PROTECTOR CAPS (ITEM 9).





ASSEMBLY PICTURE OF KIT OFF THE MOTORCYCLE

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