

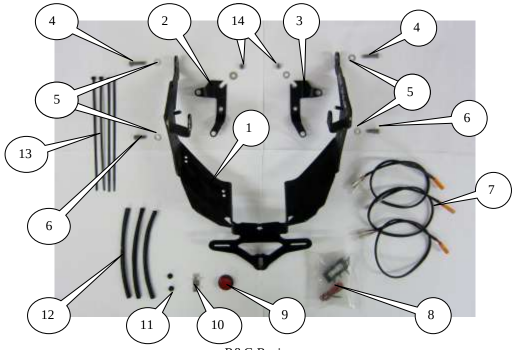
FITTING INSTRUCTIONS FOR LP0139BK LICENCE PLATE BRACKET HONDA CBR600RR 2013-



THIS KIT CONTAINS THE ITEMS PICTURED AND LABELLED 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)



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LEGEND

 $\overline{\text{ITEM 1}} = \overline{\text{LICENCE PLATE BRACKET (TB0139 Part 1) (x1)}}$.

ITEM 2 = LICENCE PLATE LEFT SIDE BRACKET (TB0139 Part 2) (x1).

ITEM 3 = LICENCE PLATE RIGHT SIDE BRACKET (TB0139 Part 3) (x1).

ITEM $4 = M6 \times 25 \text{mm}$ LONG BUTTON HEAD BOLT (x2).

ITEM 5 = M6 WASHER (x6).

ITEM $6 = M6 \times 16 \text{mm}$ LONG BUTTON HEAD BOLT (x2).

ITEM 7 = CON0009 INDICATOR & No PLATE LIGHT CONNECTORS (x3).

ITEM 8 = LA0002 No. PLATE LIGHT ASSEMBLY (x1).

ITEM 9 = REFLECTOR(x1).

ITEM 10 = SELF ADHESIVE CABLE CLIPS (x2).

ITEM 11 = RUBBER BUNGS (x2).

ITEM 12 = 150mm LENGTH OF HEATSHRINK (x3)

ITEM 13 = 2.5mm CABLE TIES (x4).

ITEM 14 = M6 NYLOC NUTS (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 & 5mm A/F sizes.
- Socket set to include 6, 10 & 12mm sockets and wrench.
 - 12mm open-ended spanner.
 - Phillips screwdriver.
 - Small amount of superglue.
 - Cable cutters.



Picture 1



Picture 2





Picture 3



Picture 4



Picture 5



Picture 6



Picture 7



Picture 8







Picture 9

Picture 10







Picture 12



Picture 13



Picture 14







Picture 15

Picture 16





Picture 17

Picture 18





Picture 19

Picture 20







Picture 21 Picture 22

FITTING INSTRUCTIONS

- To fit the R&G tail tidy, first remove the pillion seat using the key and the then the riders seat, by removing the two bolts under each rear corner of the seat.
- With the pillion seat off, remove the four bolts that are now exposed which secure the tail section bodywork in place, as shown in picture 1.
- Pull back the rubber wiring cover (shown in position by the arrow in picture 2) and disconnect the orange, blue and small white connector, as shown in picture 3.
- Remove the two 10mm bolts that secure the OEM license plate hanger in place, as arrowed in picture 4 and repeat on the other side of the bike.
- Remove the two Allen key bolts in the tail pipe surround before gently removing the surround, as shown in picture 5.
- The OEM license plate hanger can now be removed from the bike. This can be done by gently spreading the top of the hanger and easing it over the exhaust and removing towards the rear, or the hanger can be split in half by removing some internal bolts making the process easier. *Take care not to mark the exhaust heatshield.*
- If planning to re-use the OEM indicators, place the OEM licence plate hanger on the workbench and remove the two nuts internally that secure the indicators in place, before feeding the wire out of the hole, as shown in pictures 7 & 8.
- Take the R&G Licence Plate Bracket (item 1 TB0139 Part 1) and fit the R&G license plate illuminator (item 8), as shown in picture 9. Use a small amount of superglue to stick the light shroud in position. Fit one length of heat shrink to the wires.
- Fit the indicators of choice (original or R&G Mini Indicators (RG370) to the license plate bracket (item 1) as shown in pictures 10 & 11. To fit the OEM indicators, feed the cable through the larger hole and locate the threaded boss through the smaller hole, before fitting the original nut and tighten. If fitting the R&G Mini Indicators, insert the cable and indicator stalk through the larger hole in the tail tidy before fitting the nut on the exposed thread and tightening, as shown in picture 11. In the remaining smaller holes, fit the rubber bungs (item 11). Fit one length of heat shrink to each wire.
- In order to create a plug and play system, connect one CON0009 (item 7) to both the indicators and licence plate illuminator using the bullet connectors (if re-using the OEM indicators, only the licence plate illuminator need to be done), as shown in picture 12. Due to the additional length and