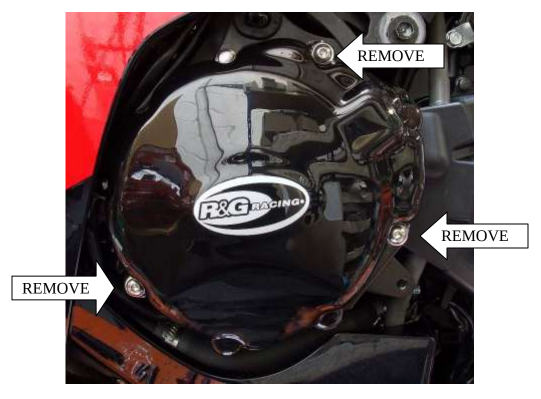


FITTING INSTRUCTIONS FOR ECC0017 LHS ENGINE CASE COVER HONDA CBR 1000RR '08-



In this kit there should be: 1 x Engine Case Cover (ECC0017) 3 x M6x40mm long button head bolts

PLEASE READ THESE INSTRUCTIONS FULLY BEFORE STARTING

- Please make sure the engine is cold before proceeding with the fitting of the R&G cover.
- Remove the three engine case bolts arrowed above. Hold the cover loosely over the case to help identify the correct ones. DO NOT REMOVE ALL OF THE CASE BOLTS.
- Offer up the R&G cover to the engine and carefully fit it over the engine casing. Ensure that the three R&G bolts are lined up with the holes in the engine casing, and then push on as far as it will go.
- With a 4mm Allen key tighten the bolts equally so that they pull the cover into place. DO NOT FULLY TIGHTEN.
- Finally use a torque wrench set at 10 nm (7 Lb ft) to fully tighten.
- It is suggested that you check the tightness of the mounting bolts on a regular basis i.e. when cleaning or once a month.
- NOTE for the cleaning of this product you should only use a soft polishing cloth and a mild general cleaning agent



- AVOID HARMFUL CHEMICALS IF IN DOUBT DO NOT USE AS THEY COULD ALTER THE STRENGTH OF THE COVER.
- R&G will accept no liability if the above procedure and torque settings are not followed.

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FRANCE INSTRUCTIONS DE MONTAGE DE LA PROTECTION ECC0017 LHS HONDA CBR 1000RR 08'-09'

Ce kit contient: 1 x Protection moteur 3 x vis M6

MERCI DE LIRE LA NOTICE AVANT DE COMMENCER LE MONTAGE

- Veiller à ce que le moteur de la moto soit froid
- Enlever les 3 vis de fixation du carter moteur (voir photo ci-dessus). Ne pas retirer toutes les vis de fixations de carter.
- Placer la protection sur le carter (attention au sens de montage)
- Visser légèrement les 3 vis R&G dans le carter moteur (attention à ne pas mettre les vis de travers, nous vous conseillons de les visser à la main dans un premier temps).
- A l'aide d'une clé Allen de 4 mm, visser les trois vis, ne pas bloquer les vis pour le moment.
- A l'aide d'une clé dynamométrique, serrer les 3 vis à 10 nm, (7 Lb ft).
- Note importante:
 - -vérifier le serrage des vis au moins une fois par mois.
 - -Le nettoyage de la protection doit se faire à l'aide d'un produit nettoyant non agressif et à l'aide d'un chiffon doux.
- L'UTILISATION D'AGENT NETTOYANT TROP PUISSANT PEUT ALTERER LA FINITION DE VOTRE PROTECTION R&G.
- Aucune garantie ne sera acceptée par R&G en cas de mauvais couple de serrage et en cas d'utilisation de nettoyants trop agressifs.