

# PLEASE NOTE THAT THE WAY THE KIT IS PACKED DOES NOT NECESSARILY REPRESENT THE WAY OF MOUNTING TO THE BIKE

## Fitting Instructions for CP0006BL Crash Protectors Aprilia Falco Lowers

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!

Offside (right hand side of bike as you sit on the bike):

- Unscrew black crash protectors from aluminium cups
- Remove rear engine bolt (15mm spanner required)
- Offer up aluminium cup to frame recess (cups are handed to suit frame position and size)
- Insert 10 mm x 140mm bolt through aluminium cup and through rear engine mount.
- Screw on M10 nyloc nut (supplied with kit) and tighten so assembly locks tight (17mm spanner required)
- Screw on nylon crash protector
- Repeat for nearside (left hand side of bike as you sit on it).

Note: Nearside cup has smaller of the two necks on the cups and uses the 150mm M10 bolt.

Due to the risk of cross-threading of bolts etc; we always recommend that our products be fitted by one of our official dealers or a qualified mechanic.

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### France

# <u>La presentation des pieces R&G dans l'emballage n'est pas toujours identique au sens de</u> montage.

# Instructions de montage pour CP0006BL Protections Aprilia Falco Position basse.

Merci de noter que dans le cas où les protections sont assemblées avec une bague en caoutchouc, merci de bien vouloir le retirer lors du montage des pièces sur la moto.

#### **Droit:**

- Dévisser la protection Noire de la pièce en aluminium.
- Enlever la vis de fixation moteur arrière (douille de 15mm)
- Placer la pièce en aluminium dans le renfoncement du cadre (les pièces en alu sont usinées pour s'adaptées à la forme du cadre.)
- Prendre la vis M10x140 mm et la placer à travers la pièce en alu dans le cadre.
- Visser l'écrou M10 (livré dans le kit) and serrer l'écrou (clé de 17 mm)
- Visser le tampon sur la pièce en alu.
- Refaire les mêmes opérations pour le côté gauche.

Note: la pièce en alu ayant la colerette la plus petite et pour le côté gauche, et utiliser la vis M10x 150 mm.