



**FITTING INSTRUCTIONS FOR CP0049BL/WH & CP0094BL/WH CRASH PROTECTORS
YAMAHA R6 LOWERS**



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

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!*

Near side Bottom (left side as you sit on bike)

Remove Nylon Crash Protector from the Aluminium cup. Offer Aluminium cup up to near side swing arm pivot and position flush. Insert rawlbolt and torque up. Replace the Nylon Crash Protector.

Off side Bottom

Remove swing arm nut. Undo nylon crash protector from aluminium cup. Insert aluminium cup into swing arm pivot mount. Replace swing arm nut and torque to manufacturers recommended torque setting. Replace the nylon crash protector.

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FRANCE
INSTRUCTIONS DE MONTAGE POUR LES PROTECTIONS CP0049BL/WH & CP0094BL/WH
YAMAHA R6 POSITION BASSE

Le sens de montage n'est pas identique au sens présenté dans l'emballage, merci de suivre les instructions ci dessous.

Dans le cas où les kits sont emballés avec un joint torique, celui-ci doit être retiré avant le montage.

GAUCHE:

- Dévissez le tampon en nylon de la pièce en alu (modèle sans la colerette).
- Positionnez la pièce en alu sur le côté gauche de la moto à l'arrière du cadre. (au niveau de la fixation du bras oscillant)
- Insérez la vis à travers la pièce en alu directement dans le cadre arrière.
- Attention de bien positionner les autres pièces de la vis dans le cadre. Car celle-ci doit se bloquer dans le cadre à mesure que la vis est serrée.
- Serrez la vis.
- Vérifiez que la pièce en alu soit correctement maintenue.
- Revissez le tampon en nylon sur la pièce en alu.

DROITE:

- Désérrez l'écrou de fixation de l'axe de bras oscillant.
- Enlevez ensuite le tampon de la protection (Avec la colerette)
- Positionnez la pièce en alu dans le logement de l'écrou de fixation.
- Remontez l'écrou et serrez le au couple d'origine.
- Revissez le tampon en nylon sur la pièce en alu.