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#### FITTING INSTRUCTIONS FOR BLIG0023



This Kit contains the items pictured and labelled over page.

Some parts may be shown for clarity of instructions only.

Do not proceed until you are sure all parts are present.

Please read all instructions before proceeding.

# IF IN ANY DOUBT WHEN FITTING OUR PRODUCTS, CONSULT ONE OF OUR DEALERS OR HAVE FITTED BY A QUALIFIED TECHNICIAN.

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

IN THE EVENT OF RUBBER WASHERS BEING USED TO HOLD COMPONENTS ONTO BOLTS,

THESE RUBBER WASHERS CAN BE THROWN AWAY.



#### **TOOLS REQUIRED**

- Set of Metric Allen keys.
- T40 Torx BIT & RACHET
- 24mm A/F SPANNER

#### **GENERAL TORQUE SETTINGS**

M4 BOLT = 8Nm

M5 BOLT = 12Nm

M6 BOLT = 15Nm

M8 BOLT = 20Nm

M10 BOLT = 40Nm

M12 BOLT = 40Nm

## **LEGEND**

ITEM No.	DESCRIPTION	QTY
ITEM 1	LEVER GUARD (PLG0011)	1
ITEM 2	THREADED SPACER (M0585)	1
ITEM 3	SPACER (M0586)	1
ITEM 4	M6 x 1.00 x 25mm BOLT	1
ITEM 5	M6 x 12mm WASHER	1
ITEM 6	M6 BOLT CAP (NC0008)	1

### **ASSEMBLY DIAGRAM**



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- To fit the R&G Brake Lever Guard, you will need to remove the original bar-end using a T40 Torx tool. Place the M6 washer (**Item 5**) over the M6 cap-head bolt (**Item 4**), then slide through the brake lever guard (**Item 1**) so the washer sits against the flat surface within the mounting bore.
- Insert and tighten the threaded block (**Item 2**) into the bar using a 24mm spanner, then slide the covering sleeve (**Item 3**) over the head of the threaded block.
- Locate the lever guard assembly into the threaded block and position so when the
  motorcycle is at full lock in both directions it does not contact any other part of the
  motorcycle.
- Using a 5mm Allen tool, fully tighten the bolt and check operation.
- Finally, push the flat cap (**Item 6**) into the head of the cap-head bolt to give a clean look.

IMPORTANT - WHEN FITTING THIS PRODUCT, IT IS YOUR RESPONSIBILITY TO ENSURE THAT THE PRODUCT IN NO WAY IMPEDES THE OPERATION OF THE MOTORCYCLE AND IS CHECKED REGULARLY FOR TIGHTNESS AND CORRECT OPERATION.

#### FAILURE TO CHECK THE ABOVE COULD RESULT IN SERIOUS INJURY OR DAMAGE.

ISSUE 1 - 09/12/2025 (MH)

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#### **R&G RACING RETURNS POLICY (NON-FAULTY GOODS)**

Returns must be pre-authorised (if not pre-authorised the return will be rejected). Goods may only be returned direct to us if they were purchased direct from us (customer must prove if necessary). Otherwise to be returned to original vendor. Goods must be in re-sellable condition, in the opinion of R&G Racing. All returns are subject to a 25% restocking and handling fee (25% of the gross value exc. P&P – at the prevailing price at time of purchase). The customer must pay any and all carriage charges. No returns of discontinued products, unless within 14 days of purchase. This policy does not affect your statutory rights and does not refer to faulty goods.

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CE KIT CONTIENT LES ARTICLES ILLUSTRÉS ET ÉTIQUETÉS SUR LA PAGE. CERTAINES PIÈCES PEUVENT ÊTRE INDIQUÉES UNIQUEMENT POUR LA CLARTÉ DES INSTRUCTIONS.

NE PAS CONTINUER AVANT D'ÊTRE SÛR DE LA PRÉSENCE DE TOUTES LES PIÈCES. **VEUILLEZ LIRE TOUTES LES INSTRUCTIONS AVANT DE CONTINUER.** 

EN CAS DE DOUTE LORS DE L'INSTALLATION DE NOS PRODUITS, CONSULTEZ UN DE NOS REVENDEURS OU FAITES INSTALLER PAR UN TECHNICIEN QUALIFIÉ

VEUILLEZ NOTER QUE LA FAÇON DONT LE KIT EST EMBALLÉ NE REPRÉSENTE PAS NÉCESSAIREMENT LE MODE DE MONTAGE SUR LE VÉLO.

EN CAS D'UTILISATION DE RONDELLES EN CAOUTCHOUC POUR MAINTENIR LES COMPOSANTS SUR LES BOULONS, CES RONDELLES EN CAOUTCHOUC PEUVENT ÊTRE JETÉES.



#### **OUTILS REQUIS**

- Clés Allen.
- Clé Torx T40 Torx
- Clé à molette 24mm

#### **VALEURS DE SERRAGE**

BOULON M4 = 8Nm

BOULON M5 = 12Nm

BOULON M6 = 15Nm

BOULON M8 = 20Nm

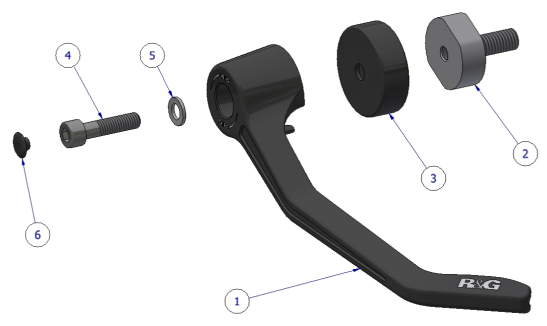
BOULON M10 = 40Nm

BOULON M12 = 40Nm

# <u>LÉGENDE</u>

ARTICLE No.	DESCRIPTION	QTÉ
ARTICLE 1	PROTÈGE-LEVIER (PLG0011)	1
ARTICLE 2	ENTRETOISE FILETÉE (M0585)	1
ARTICLE 3	ENTRETOISE (M0586)	1
ARTICLE 4	M6 x 1.00 x 25mm BOULON	1
ARTICLE 5	M6 x 12mm RONDELLE	1
ARTICLE 6	M6 BOUCHON DE BOULON (NC0008)	1

# **SCHÉMA D'ENSEMBLE**



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- Pour installer le protège-levier de frein R&G, retirez l'embout de guidon d'origine à l'aide d'une clé Torx T40. Placez la rondelle M6 (article 5) sur la vis à tête cylindrique M6 (article 4), puis insérez le protège-levier (article 1) de manière à ce que la rondelle repose contre la surface plane à l'intérieur de l'alésage de montage.
- Insérez et serrez le bloc fileté (article 2) dans le guidon à l'aide d'une clé de 24 mm, puis glissez le manchon de recouvrement (article 3) sur la tête du bloc fileté.
- Placez le protège-levier dans le bloc fileté et positionnez-le de manière à ce que, lorsque la moto est braquée à fond dans les deux sens, il ne touche aucune autre partie de la moto.
- À l'aide d'une clé Allen de 5 mm, serrez complètement la vis et vérifiez le fonctionnement.
- Enfin, enfoncez le capuchon plat (article 6) dans la tête de la vis à tête cylindrique pour une finition propre.

IMPORTANT - LORS DE L'INSTALLATION DE CE PRODUIT, IL EST DE VOTRE RESPONSABILITÉ DE VOUS ASSURER QUE LE PRODUIT NE GÊNE EN AUCUN CAS LE FONCTIONNEMENT DE LA MOTO ET SOIT VÉRIFIÉ RÉGULIÈREMENT POUR SON SERRAGE ET SON BON FONCTIONNEMENT.

NE PAS VÉRIFIER LES ÉLÉMENTS CI-DESSUS PEUT ENTRAÎNER DES BLESSURES OU DES DOMMAGES GRAVES.

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