



## **FITTING INSTRUCTIONS FOR CP0329BL AERO CRASH PROTECTORS**

### **KAWASAKI ZX-6R 636 2013 LOWER MOUNTING ONLY**

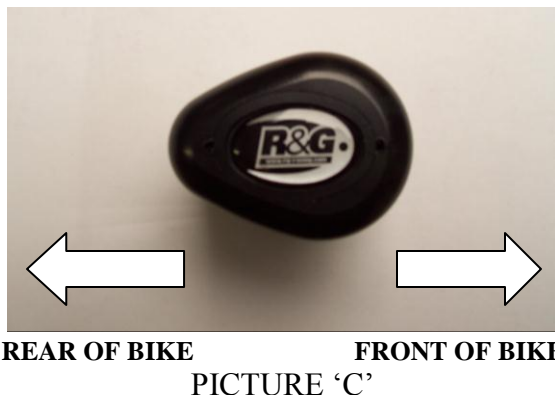
Page | 1



PICTURE 'A'



PICTURE 'B'



**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**

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!*

THE PARTS SHOWN MAY BE REPRESENTATIVE ONLY (FOR CLARITY OF INSTRUCTIONS ONLY)

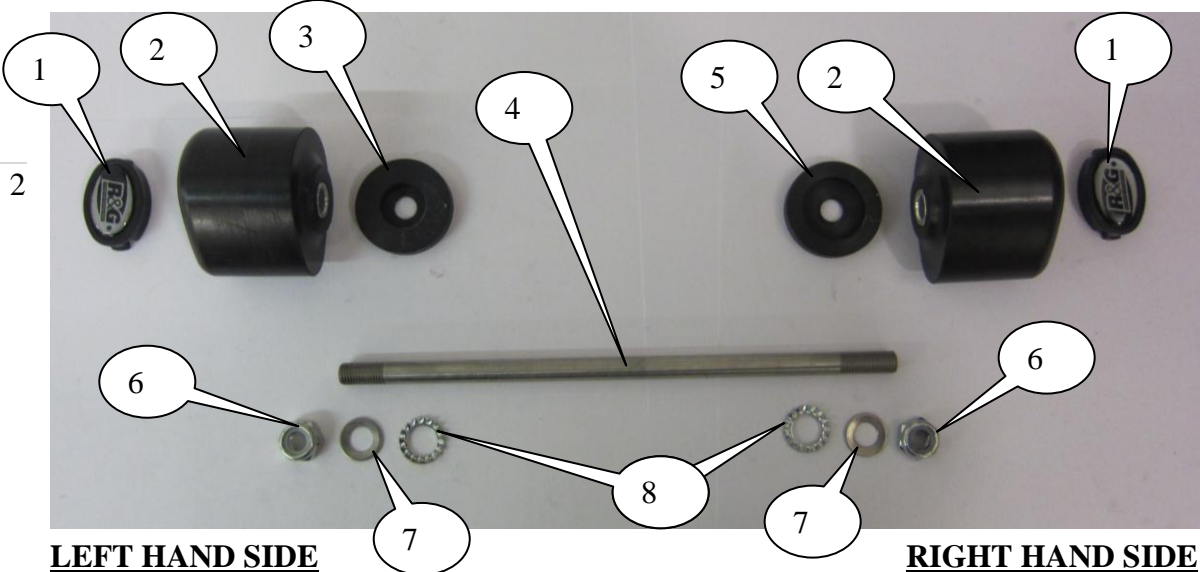
**R&G Racing**

Unit 1 Shelleys Lane, East Worldham, Alton, Hants GU34 3AQ

Tel: +44 (0)1420 89007 Fax: +44 (0)1420 87301 [www.rg-racing.com](http://www.rg-racing.com) Email: [info@rg-racing.com](mailto:info@rg-racing.com)



Page | 2



#### TOOLS REQUIRED

- Socket set to include two 17mm A/F sockets and wrenches.
  - Torque wrench (up to 40Nm).

#### LEGEND

- ITEM 1 = BC0002 CRASH PROTECTOR CAPS (x2).  
 ITEM 2 = B0063 with CS066 (10mm) (BOTH CRASH PROTECTORS) (x2).  
 ITEM 3 = S0583 LEFT HAND SIDE SPACER (20mm COUNTER-BORE) (x1).  
 ITEM 4 = EB069 ENGINE BAR (415mm LONG) (x1).  
 ITEM 5 = S0584 RIGHT HAND SIDE SPACER (28mm COUNTER-BORE) (x1).  
 ITEM 6 = M10 NYLOC NUTS (x2).  
 ITEM 7 = M10 PLAIN WASHERS (ENGINE BAR WASHERS) (x2).  
 ITEM 8 = LW0001 (M12 SHAKE PROOF WASHERS) (x2).

#### FITTING INSTRUCTIONS

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

- Fit one of the M10 nyloc nuts (item 6) onto the engine bar (item 4) (please ensure the nut is fully engaged).
- Place one of the plain M10 washers (item 7) over the exposed end of the engine bar (so it sits against the nut just fitted).
- Place one of the plain M12 shake proof washers (item 8) over the exposed end of the engine bar (so it sits against the plain washer just fitted).
- Place this assembly through either crash protector (item 2) so the nut and washers goes into the counter-bore.
- Place the left hand side spacer (item 3—it has the smaller counter-bore) over the exposed end of the engine bar so it sits against the crash protector (the flat face sits against the crash protector).
- Offer this assembly through the frame from the left hand side as shown in picture A so the counter-bore of the spacer sits over the original spindle nut.

#### **R&G Racing**

Unit 1 Shelleys Lane, East Worldham, Alton, Hants GU34 3AQ

Tel: +44 (0)1420 89007 Fax: +44 (0)1420 87301 [www.rg-racing.com](http://www.rg-racing.com) Email: [info@rg-racing.com](mailto:info@rg-racing.com)



**Off side (right side as you sit on bike)**

- Place the remaining spacer (item 5—it has the larger counter-bore) over the exposed end of the engine bar on the right hand side so it sits over the original spindle.
- Place the remaining crash protectors (item 2) over the exposed end of engine bar on the right hand side, so it sits against the flat face of the spacer just fitted.
- Place one of the M12 shake proof washers (item 8) over the exposed end of the engine bar (so it goes into the counter-bore).
- Place one of the plain M10 washers (item 7) over the exposed end of the engine bar (so it sits against the shake proof washer).
- Fit one of the M10 nyloc nuts (item 6) onto the thread (please ensure the nut is fully engaged).
- Finally tighten the nuts until you feel some compression from inside the protector using two 17mm sockets and wrench. **PLEASE NOTE THE CRASH PROTECTOR MUST BE POSITIONED AS IN PICTURE 'C' WITH BIGGER END TOWARD FRONT OF BIKE.** Turn a little more so that you feel the compression increase slightly. Then apply a quarter turn. Do not over tighten as damage can occur to the bike. Do not exceed 40Nm of torque.
- Fit the crash protector caps as shown in pictures A and B.

**Please note you may adjust the levers to give a little more clearance if required**

ISSUE 1 06/12/2012 (NSY)

**CONSUMER NOTICE**

The catalogue description and any exhibition of samples are only broad indications of the Products and R&G may make design changes which do not diminish their performance or visual appeal and supplying them in such state shall conform to the order. The Buyer acknowledges no representation or warranty (other than as to title) has been given or will apply to the Products other than those in R&G's order or confirmation and the Buyer confirms it has chosen the Products as being of merchantable quality and suitable for its particular purposes. Where R&G fits the Products or undertakes other services it shall exercise reasonable skill and care and rectify any fault free of charge unless the workmanship has been disturbed. The Buyer is responsible for ensuring that the warranty on the motorcycle is not affected by the fitting of the Products. On return of any defective Products R&G shall at its option either supply a replacement or refund the purchase money but shall not be liable if the Products have been modified or used or maintained otherwise than in accordance with R&G's or manufacturer's instructions and good engineering practice or if the defect arises from accident or neglect. Other than identified above and subject to R&G not limiting its liability for causing death and personal injury, it shall not be liable for indirect or consequential loss and otherwise its liability shall be limited to the amounts paid by the Buyer for the Products or the fitting or service concerned. These terms do not affect the Buyer's statutory rights.

**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.

**R&G Racing**

Unit 1 Shelleys Lane, East Worldham, Alton, Hants GU34 3AQ

Tel: +44 (0)1420 89007 Fax: +44 (0)1420 87301 [www.rg-racing.com](http://www.rg-racing.com) Email: [info@rg-racing.com](mailto:info@rg-racing.com)



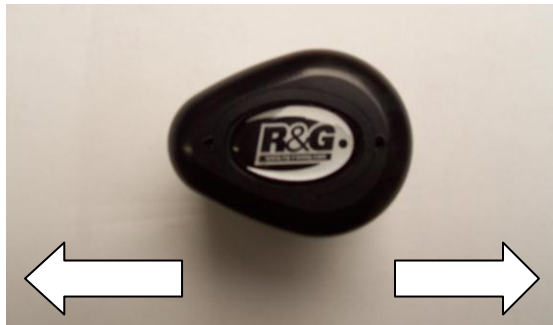
**Instructions de montage**  
CP0329 Protections Crash  
**KAWASAKI ZX-6R 636 2013 Support inférieur unique**

Page | 4



PHOTO 'A'

PHOTO 'B'



Arrière moto

Avant moto

PHOTO 'C'

**LE KIT CONTIENT LES ARTICLES EXPOSES CI-DESSOUS, VERIFIER QUE TOUTES LES PIECES SOIENT PRESENTES AVANT DE PROCEDER AU MONTAGE.**

**LA FAÇON DONT LE KIT EST EMBALLE NE CORRESPOND PAS FORCEMENT A LA FAÇON DE MONTER LES PIECES SUR LA MOTO.**

Les pièces présentées peuvent n'être que représentatives, afin de faciliter et clarifier les instructions de montage

**Notez que si les kits sont emballés avec des rondelles en caoutchouc servant à tenir les composants, ces rondelles doivent être jetées.**

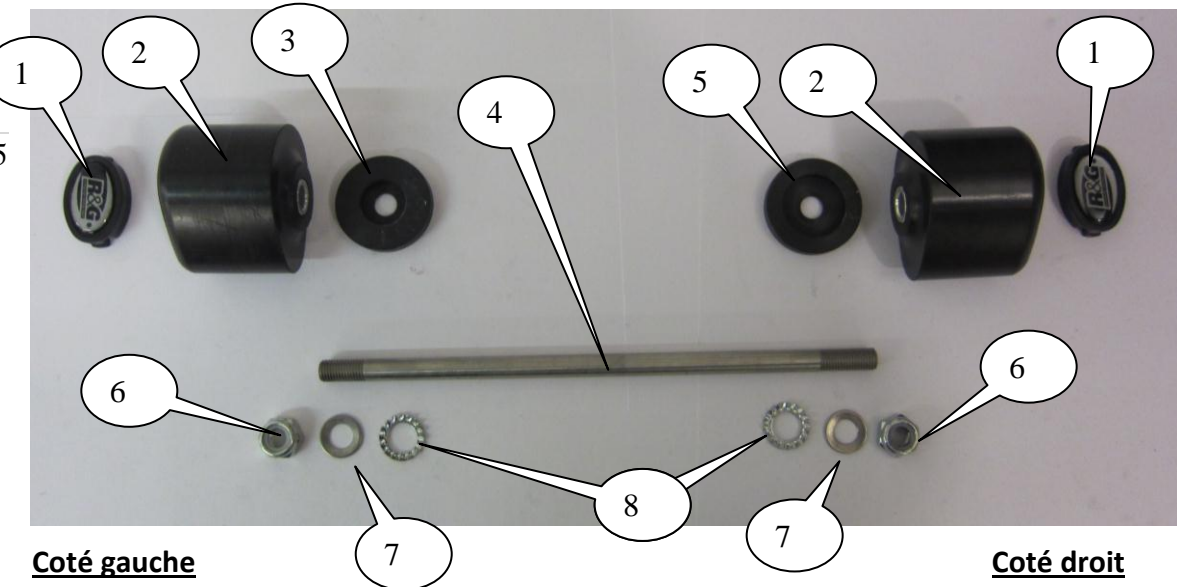
**R&G Racing**

Unit 1 Shelleys Lane, East Worldham, Alton, Hants GU34 3AQ

Tel: +44 (0)1420 89007 Fax: +44 (0)1420 87301 [www.rg-racing.com](http://www.rg-racing.com) Email: [info@rg-racing.com](mailto:info@rg-racing.com)



Page | 5



#### Outils requis

- 2 clés de 17mm
- Clé dynamométrique (up to 40Nm).

#### LEGENDE

- ARTICLE 1 = BC0002 Capuchons protection crash (x2).  
 ARTICLE 2 = B0063 avec CS066 (10mm) (Les 2 protections) (x2).  
 ARTICLE 3 = S0583 Entretoise coté gauche (20mm Contre alésage) (x1).  
 ARTICLE 4 = EB069 Axe moteur (415mm de long) (x1).  
 ARTICLE 5 = S0584 Entretoise coté droit (28mm Contre alésage) (x1).  
 ARTICLE 6 = M10 Ecrous en Nyloc (x2).  
 ARTICLE 7 = M10 Rondelles plates (Rondelles axe moteur) (x2).  
 ARTICLE 8 = LW0001 (M12 Rondelles Shake proof) (x2).

#### **Instructions de montage**

##### Coté gauche assis sur la moto :

- Passer un des écrous en Nyloc M10 (Article 6) sur l'axe moteur (Article 4) (vérifier que l'écrou soit bien serré jusqu'au bout).
- Placer une des rondelles plates M10 (Article 7) autour de l'extrémité de l'axe moteur (de façon à ce qu'elle se place contre l'écrou tout juste installé).
- Placer une des rondelles M12 Shake Proof (Article 8) autour de l'extrémité de l'axe moteur (de façon à ce qu'elle se place contre la rondelle tout juste installée).
- Placer cet ensemble à travers la protection crash (Article 2) de façon à ce que l'écrou et les rondelles aillent dans le contre alésage.

#### **R&G Racing**

Unit 1 Shelleys Lane, East Worldham, Alton, Hants GU34 3AQ

Tel: +44 (0)1420 89007 Fax: +44 (0)1420 87301 [www.rg-racing.com](http://www.rg-racing.com) Email: [info@rg-racing.com](mailto:info@rg-racing.com)



- Placer l'entretoise cotée gauche (Article 3—elle a le plus petit contre alésage) autour de l'extrémité de l'axe moteur de façon à ce qu'elle se place contre la protection crash (la partie plate se place contre la protection crash).
- Monter cet ensemble à travers le cadre à partir de la gauche (Photo A) de sorte à ce que le contre alésage de l'entretoise se place autour de l'axe d'origine.

Page | 6

### Coté droit assis sur la moto

- Placer l'entretoise restante (Article 5—elle a le plus grand contre alésage) autour de l'extrémité de l'axe moteur du coté droit de façon à ce qu'elle se place autour de l'axe d'origine.
- Placer la protection crash restante (Article 2) autour de l'extrémité de l'axe moteur à partir du coté droit, de façon à ce qu'elle se place contre la partie plate de l'entretoise tout juste installée.
- Placer une des rondelles Shake proof M12 (Article 8) autour de l'extrémité de l'axe moteur (de sorte à ce qu'elle aille dans le contre alésage).
- Placer une des rondelles plates M10 (Article 7) autour de l'extrémité de l'axe moteur (de façon ce qu'elle se place contre la rondelle shake proof tout juste insérée).
- Passer un des écrous en Nyloc M10 (Article 6) sur le filetage (assurez vous que l'écrou soit bien insérée jusqu'au bout).
- Monter l'ensemble et serrer l'ensemble jusqu'à ce que vous sentiez une légère compression de l'intérieur de la protection avec une clé de 17mm. **LA PROTECTION DOIT ETRE POSITIONNEE COMME EN "C" AVEC LE COTE ARRONDI LE PLUS GROS EN DIRECTION DE L'AVANT DE LA MOTO.** Tourner un peu plus afin d'accentuer légèrement la compression. Ne pas trop serer, au risqué d'abîmer la moto. Pas plus de 40 Nm de couple
- Mettre les capuchons R&G (Photo A&B)

### Vous pouvez régler les leviers afin de donner un peu plus de dégagement si nécessaire

ISSUE 1 06/12/2012 (NSY)

#### **CONSUMER NOTICE**

The catalogue description and any exhibition of samples are only broad indications of the Products and R&G may make design changes which do not diminish their performance or visual appeal and supplying them in such state shall conform to the order. The Buyer acknowledges no representation or warranty (other than as to title) has been given or will apply to the Products other than those in R&G's order or confirmation and the Buyer confirms it has chosen the Products as being of merchantable quality and suitable for its particular purposes. Where R&G fits the Products or undertakes other services it shall exercise reasonable skill and care and rectify any fault free of charge unless the workmanship has been disturbed. The Buyer is responsible for ensuring that the warranty on the motorcycle is not affected by the fitting of the Products. On return of any defective Products R&G shall at its option either supply a replacement or refund the purchase money but shall not be liable if the Products have been modified or used or maintained otherwise than in accordance with R&G's or manufacturer's instructions and good engineering practice or if the defect arises from accident or neglect. Other than identified above and subject to R&G not limiting its liability for causing death and personal injury, it shall not be liable for indirect or consequential loss and otherwise its liability shall be limited to the amounts paid by the Buyer for the Products or the fitting or service concerned. These terms do not affect the Buyer's statutory rights.

#### **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 resellable 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.

### **R&G Racing**

Unit 1 Shelleys Lane, East Worldham, Alton, Hants GU34 3AQ

Tel: +44 (0)1420 89007 Fax: +44 (0)1420 87301 [www.rg-racing.com](http://www.rg-racing.com) Email: [info@rg-racing.com](mailto:info@rg-racing.com)