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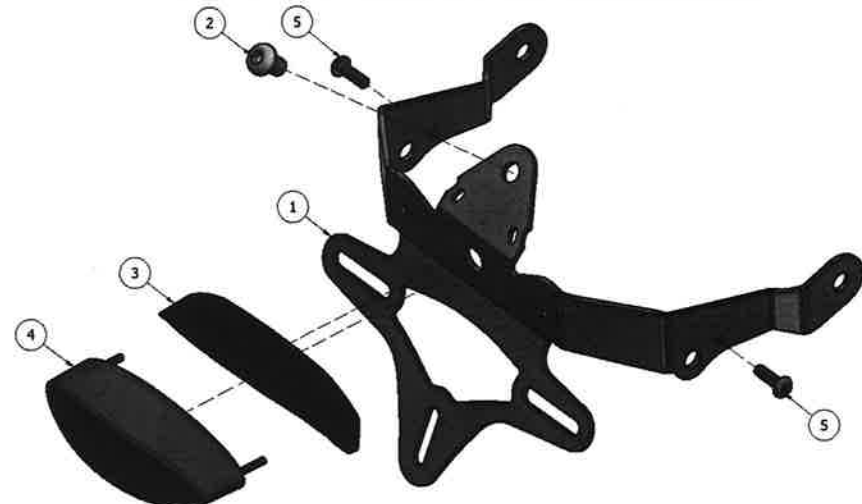
**FITTING INSTRUCTIONS FOR LP0186BK LICENCE PLATE BRACKET
KAWASAKI VULCAN S '15-**



**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.

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



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LEGEND

- ITEM 1 = MAIN BRACKET (TB0186) (x1).
- ITEM 2 = M8 x 12mm LONG BUTTON HEAD BOLT (x1).
- ITEM 3 = LA0003 TAIL LIGHT SHROUD (x1).
- ITEM 4 = LA0003 TAIL LIGHT (x1).
- ITEM 5 = M5 x 16mm LONG BUTTON HEAD BOLT (x2).
- ITEM 6 = CON0037 (x1).
- ITEM 7 = CON0032 (x2).
- ITEM 8 = CON0004 (x2).
- ITEM 9 = REFLECTOR (x1).
- ITEM 10 = 150mm LENGTH OF HEATSHRINK (x3).
- ITEM 11 = 2.5mm CABLE TIES (x3).

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!*



- Si vous montez les mini clignotants R&G à ampoule, le fil noir des mini clignotants se connecte avec le fil vert sur l'article 7-CON0032 et le fil noir/blanc sur le mini clignotants se connecte avec le fil noir/jaune sur l'article 7-CON0032.
- Si vous montez les mini clignotants R&G à LED, le fil noir/blanc sur le mini clignotants se connecte avec le fil vert sur l'article 7-CON0032 et le fil noir sur les mini clignotants se connecte avec le fil noir/jaune sur l'article 7-CON0032. *Un set de résistances RGR0001 (disponible séparément) sont nécessaire pour obtenir le bon niveau d'éclairage*
- Répéter cette action pour les 2 clignotants et si les clignotants ne s'allument pas, tournez les connecteurs.

Si vous montez les clignotants d'origine

- Pour enlever les clignotants d'origine, enlever la vis à l'arrière du support clignotant, et cela permettra à la plaque de fixation de s'enlever, voir photo 21.
- Enlever l'autre plaque en métal qui se trouve sur le support clignotant en caoutchouc, puis passer le fil à travers. Le clignotant peut à présent être enroulé de façon à ce que le support en caoutchouc se détache du plastique et puisse être enlevé du support de plaque d'origine, voir photos 22 & 23.
- Pour monter les clignotants d'origine sur le support de plaque R&G, enlever le support de fixation en caoutchouc du clignotant, voir photo 23 et passer le fil de clignotant à travers le trou large sur le côté du support de plaque.
- En utilisant les boulons M5 fournis (article 5) fixer les clignotants, voir photo 24 et 25.
- Utiliser les colliers de serrage fournis pour router le feu de plaque et le fil de clignotant sur le support de plaque via les 2 fentes, voir photo 26.
- L'ensemble du support de plaque peut à présent être monté sur la moto. Pour cela, réutiliser les 2 boulons M6 et boulonner les bords du support de plaque dans les trous de fixation du cadre de la moto, voir photo 27.
- Prendre le boulon M8 x 12mm (article 2) et insérer le dans le trou de fixation central principal sur le support de plaque puis serrer dans le trou fileté de la moto, voir photo 28.
- Pour connecter le nouveau feu de plaque sur le faisceau principal, monter les connecteurs mâles, (article 8) sur l'extrémité de chacun des 3 fils de feux de plaque. Connecter le feu de plaque au CON0037 (article 6) comme suit : CON0037 (article 6) rouge au feu de plaque jaune, CON0037 (article 6) bleu au feu de plaque rouge & CON0037 (article 6) noir/jaune au feu de plaque noir.
- Connecter les 3 connecteurs au faisceau principal sur la moto puis vérifier que l'ensemble des feux fonctionnent à ce stade du montage (*Notez que le 4e connecteur indiqué sur la photo 29 n'est plus nécessaire*).
- Le garde-boue arrière peut maintenant être monté sur la moto en procédant à l'inverse de la façon dont il a été démonté.
- Remonter le garde-boue, les rivets et les 2 boulons indiqués sur les photos 30, 31 & 32.
- Remonter les plaques en métal des 2 côtés de la moto en utilisant les 2 boulons, voir photo 33.
- Remonter les 2 panneaux en plastique en utilisant les boulons d'origine, voir photo 34.
- Remonter les 2 panneaux en plastique en utilisant les boulons d'origine, voir photo 35.
- Remonter le siège pilote et le siège passager en utilisant les boulons d'origine.
- Veiller à ce que le support de plaque soit correctement monté et que tous les boulons soient correctement serrés.
- Remonter la plaque d'immatriculation (peut nécessiter un perçage).
- Selon la loi locale, positionner les réflecteurs aux endroits appropriés.
- Tester les clignotants et le feu de plaque pour vérifier le fonctionnement et le niveau.

ISSUE I 08/01/2018 (HB)



OUTILS REQUIS

- Clés Allen 4, 5 & 6mm
- Clés à cliquet + douilles 6, 10 & 12mm
 - Tournevis cruciforme.
 - Coupe câble.

VALEURS DE SERRAGE

- M4 BOULON = 8 Nm
- M5 BOULON = 12Nm
- M6 BOULON = 15Nm
- M8 BOULON = 20 Nm

NOTICE DE MONTAGE

- Enlever le siège passager pour monter le support de plaque R&G, en enlevant le boulon, voir photo 1.
- Enlever le boulon qui fixe le siège en place avec le support de siège passager, voir photo 2.
- Enlever le siège, voir photo 3.
- Enlever les 2 boulons qui fixent le cache plastique en place des 2 côtés de la moto, voir photo 4.
- Une fois les panneaux enlevés, l'accès est possible aux 2 boulons qui fixent le plastique interne en place, voir photo 5. Enlever ces 2 boulons, puis glisser le panneau plastique vers l'avant avant de l'enlever de la moto. Répéter cela des 2 côtés de la moto.
- Une fois les panneaux enlevés, enlever les 2 boulons 12mm qui fixent la plaque de fixation en place puis enlevez la de la moto, voir photo 6. Répéter cette opération de l'autre côté de la moto.
- Enlever les 2 boulons qui fixent le garde-boue en place à l'avant, voir photo 7.
- Sur le bord avant inférieur du garde-boue, il y a un rivet qui fixe la partie. Enlever ce rivet des 2 côtés de la moto, voir photo 8.
- Le garde-boue en plastique peut maintenant être enlevé de la moto, voir photo 9. L'arrière du garde-boue devra être légèrement écarté pour apercevoir les trous dans le cadre, lors du démontage.
- Déconnecter les 4 connecteurs de fils, voir photo 10.
- Enlever le boulon qui fixe le côté du support de plaque d'origine des 2 côtés de la moto, voir photo 11.
- Enlever les 2 boulons à l'arrière de la plaque d'immatriculation, voir photo 12.
- Le support de plaque d'origine peut maintenant être enlevé de la moto, voir photo 13.
- Enlever les 3 boulons qui fixent le support arrière en métal du support de plaque d'origine, voir photo 14 & 15.
- Prendre le support de plaque (article 1 – TB0186) et monter le feu de plaque R&G et le linceul (articles 3 and 4) sur le support, voir photo 16. Monter une longueur de manchon thermo rétractable (article 10) sur les fils puis serrer les écrous à l'arrière, voir photo 17.

Si vous montez les mini clignotants R&G

- Pour monter les mini clignotants R&G, appliquez une longueur de manchon thermo rétractable (article 10) pour protéger le fil de clignotant, voir photo 18.
- Passer les fils dans le trou de fixation de clignotant sur le support de plaque, puis passer l'écrou sur le fil avant de serrer sur le trou fileté du clignotant, voir photo 19.
- Monter les connecteurs de clignotant (article 7-CON0032) comme suit :
- Si vous montez les clignotants latéraux R&G à LED, le fil jaune des clignotants latéraux se connecte avec le fil vert sur l'article 7-CON0032 et le fil noir sur les clignotants latéraux se connecte avec le fil noir/jaune sur l'article 7-CON0032. 1x set de résistances RGR000 (disponible séparément) sont nécessaire pour obtenir le bon niveau d'éclairage.

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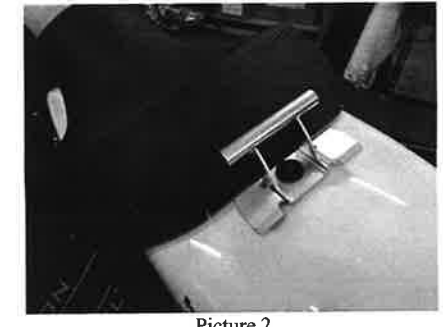
- Set of metric Allen keys to include 4, 5 & 6mm A/F size.
- 6, 10 & 12mm spanners or sockets.
- Phillips screwdriver.
- Cable cutters.

MAXIMUM TORQUE SETTINGS

- M4 Bolt = 8 Nm
- M5 Bolt = 12 Nm
- M6 Bolt = 15 Nm
- M8 Bolt = 20 Nm



Picture 1



Picture 2



Picture 3



Picture 4



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Picture 5



Picture 6



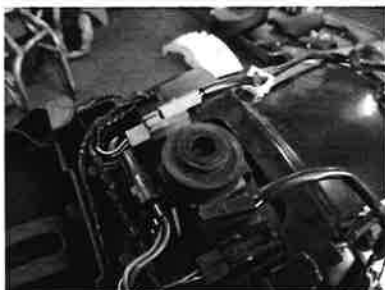
Picture 7



Picture 8



Picture 9



Picture 10



LÉGENDE

ARTICLE 1 = SUPPORT PRINCIPAL (TB0186) (x1).
ARTICLE 2 = M8 x 12mm BOULON (x1)
ARTICLE 3 = LA0003 LINCEUL (x1).
ARTICLE 4 = LA0003 FEU DE PLAQUE (x1).
ARTICLE 5 = M5 x 16mm BOULON (x2)
ARTICLE 6 = CON0037 (x1).
ARTICLE 7 = CON0032 (x2).
ARTICLE 8 = CON0004 (x2).
ARTICLE 9 = REFLECTEUR (x1).
ARTICLE 10 = 150mm LONGUEUR DE MANCHON THERMORÉTRACTABLE (x3).
ARTICLE 11 = 2,5mm COLLIER DE SERRAGE (x3).

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

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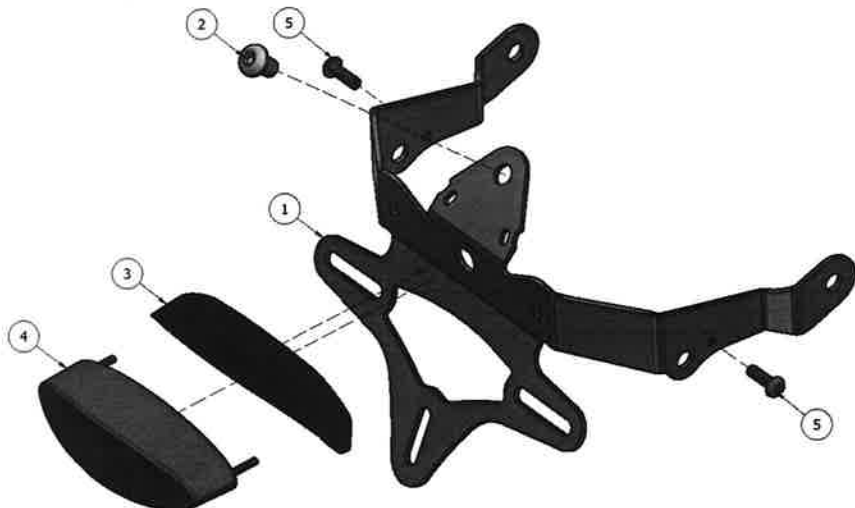


NOTICE DE MONTAGE POUR LP0186BK SUPPORT DE PLAQUE
KAWASAKI VULCAN S '15-



Le kit contient les articles exposés ci-dessous, vérifier que toutes les pièces soient présentes avant de procéder au montage.
La façon dont le kit est emballé ne correspond pas forcément à la façon de monter les pièces sur la moto.

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Picture 11



Picture 12



Picture 13



Picture 14



Picture 15



Picture 16

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Picture 17



Picture 18



Picture 19



Picture 20



Picture 21



Picture 22



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- If fitting R&G Aero Indicators with LED's the yellow wire on the Aero Indicators connects with the green wire on item 7-CON0032 and the black wire on the Aero Indicators connects with the black/yellow wire on the item 7-CON0032. 1x set of RGR0001 resistors (available separately) are required to achieve the correct flash rate.
- If fitting R&G Mini Indicators with bulbs, the black wire on the Mini Indicators connects with the green wire on item 7-CON0032 and the black/white wire on the Mini Indicators connects with the black/yellow wire on item 7-CON0032.
- If fitting R&G Mini Indicators with LED's the black/white wire on the Mini Indicators connects with the green wire on item 7-CON0032 and the black wire on the Mini Indicators connects with the black/yellow wire on item 7-CON0032. 1x set of RGR0001 resistors (available separately) are required to achieve the correct flash rate.
- Repeat this procedure for both indicators and if indicators fail to illuminate, swap the connectors.

If fitting OEM Indicators

- To remove the OEM indicators, remove the Phillips screw from the rear of the indicator mount and this will allow the mounting plate to come off, as shown in picture 21.
- Remove the other metal plate that sits within the indicator rubber mount, and feed this off of the wiring. The indicator can now be twisted so that the rubber mount detaches from the plastic and can be removed from the OEM licence plate hanger, as shown in pictures 22 & 23.
- To fit the OEM indicators to the R&G Tail Tidy, remove the rubber mounting from the indicator as shown in picture 23 and thread the indicator wire through the larger hole on the side of the tail tidy.
- Using the supplied M5 bolts (item 5) secure the indicators as shown in picture 24 and 25.
- Use the cable ties supplied to neatly route the tail light and indicator wiring to the tail tidy bracket via the two slots, as shown in picture 26.
- The tail tidy assembly can now be fitted to the bike. To do this, re-use the two M6 bolts and bolt the sides of the tail tidy to the mounting holes on the motorcycle frame, as shown in picture 27.
- Take the M8 x 12mm long button head bolt (item 2) and fit it through the remaining central mounting hole on the tail tidy and tighten into the threaded hole on the motorcycle, as shown in picture 28.
- To connect the new tail light to the main loom, fit male bullet connectors (item 8) to the end of each of the 3 tail light wires. Connect the tail light to CON0037 (item 6) as follows: CON0037 (item 6) red to tail light yellow, CON0037 (item 6) blue to tail light red & CON0037 (item 6) black/yellow to tail light black.
- Connect all three connectors to the main loom on the bike and check for the correct operation of all lights at this stage (*please note that the fourth connector (arrowed in picture 29) is no longer required in use*).
- The rear mudguard can now be re-fitted to the bike using the reverse steps of how it was removed.
- Re-fit the mudguard, push rivets and two bolts as shown in pictures 30, 31 & 32.
- Re-fit the metal plates on both sides of the bike using the two bolts, as shown in picture 33.
- Re-fit the two plastic side panels using the original bolts, as shown in picture 34.
- Re-fit the two plastic cover panels using the original bolts, as shown in picture 35.
- Re-fit the seat and pillion seat using the original bolts.
- Ensure the tail tidy is securely mounted and all bolts are fully tightened.
- Re-fit the licence plate (it may require drilling).
- Depending on local laws, attach enclosed reflector in an appropriate location.
- Test the license plate illuminator and all lights before riding.



Picture 23



Picture 24



Picture 25



Picture 26



Picture 27



Picture 28

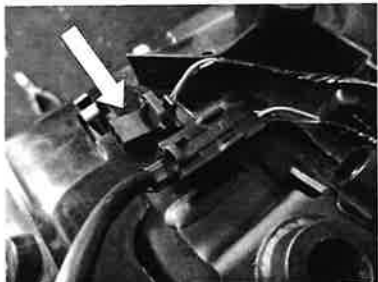
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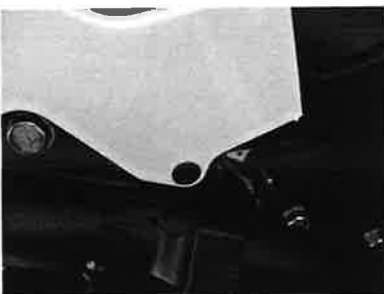
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Picture 29



Picture 30



Picture 31



Picture 32



Picture 33



Picture 34



Picture 35



Picture 36

FITTING INSTRUCTIONS

- To fit the R&G tail tidy, remove the pillion seat by removing the bolt as shown in picture 1.
- Reinove the bolt that secures the seat in place along with the bracket for the pillion seat, as shown in picture 2.
- Reinove the **seat** as shown in picture 3.
- Remove the two bolts that secure the plastic cover in place on both sides of the bike, as picture 4.
- With these panels off, access can be gained to the two bolts that secure the inner plastic in place, as arrowed in picture 5. Remove these two bolts, then slide the plastic panel forwards and remove from the bike. Repeat this on both sides of the bike.
- With these panels off, remove the two 12mm hex head bolts that secure the mounting plate in place and remove from the bike, as shown in picture 6. Repeat this on the other side of the bike.
- Remove the two bolts that secure the mudguard in place at the front, as arrowed in picture 7.
- At the bottom front edge of the mudguard, there is a push rivet locating the part. Remove this push rivet on both sides of the bike, as shown in picture 8.
- The plastic mudguard can now be removed from the bike, as shown in picture 9. *The rear of the mudguard will need to be spread out slightly to clear the bosses on the frame during removal.*
- Disconnect the four wiring connectors, as shown in picture 10.
- Remove the bolt securing the side of the OEM licence plate hanger on both sides of the bike, as shown in picture 11.
- Remove the two bolts on the rear of the licence plate, as shown in picture 12.
- The OEM licence plate hanger can now be removed from the bike, as shown in picture 13.
- Remove the three bolts that secure the rear metal bracket for the OEM licence plate hanger, as shown in picture 14 & 15.
- Take the licence plate bracket (item 1 - TB0186) and fit the R&G tail light and shroud (items 3 and 4) to the bracket, as shown in picture 16. Fit one length of heatshrink (item 10) to the wires and tighten the nuts on the rear, as shown in picture 17.

If fitting R&G Mini Indicators

- To fit the R&G Mini Indicators, fit one length of heatshrink (item 10) to protect the indicator as shown in picture 18.
- Feed the wires through the indicator mounting hole on the tail tidy, then feed the flanged nut over the wiring and tighten onto the threaded boss of the indicator as shown in picture 19.
- Fit the indicator connectors (item 7-CON0032) as follows:

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