

INFORMATION TECHNICAL IT1005

Quality Division, Consumer Products & Machinery Company, Kawasaki Heavy Industries Ltd

Category Direct Modification of Factory

Model: ER650A6S

Date: 11 Nov 2005

Subject: Route of the electrical system – CAMPAIGN

Details

In certain units, the route of the cable mallet can produce that the connector located under the fuel tank between in contact with the support of the frame. Under a continuous use of the motorcycle, the cable mallet can be damaged or cut causing to a short circuit and an instantaneous failure in the circuit of ignition, creating a situation of danger for the conductor.

Affected units the following frames are the affected ones by this campaign:

Numbers of frame:

JKAER650AAA000511 JKAER650AAA001444 JKAER650AAA001660
JKAER650AAA000520 JKAER650AAA001447 JKAER650AAA001801
JKAER650AAA000521 JKAER650AAA001455 JKAER650AAA001825
JKAER650AAA000522 JKAER650AAA001470 JKAER650AAA001912
JKAER650AAA000697 JKAER650AAA001481 JKAER650AAA001940
JKAER650AAA001036 JKAER650AAA001501 JKAER650AAA001968
JKAER650AAA001083 JKAER650AAA001503 JKAER650AAA001971
JKAER650AAA001098 JKAER650AAA001505 JKAER650AAA002009
JKAER650AAA001105 JKAER650AAA001514 JKAER650AAA002017
JKAER650AAA001137 JKAER650AAA001520 JKAER650AAA002057
JKAER650AAA001158 JKAER650AAA001521 JKAER650AAA002061
JKAER650AAA001210 JKAER650AAA001532 JKAER650AAA002063
JKAER650AAA001260 JKAER650AAA001535 JKAER650AAA002080
JKAER650AAA001308 JKAER650AAA001539 JKAER650AAA002125
JKAER650AAA001309 JKAER650AAA001552 JKAER650AAA002128
JKAER650AAA001317 JKAER650AAA001553 JKAER650AAA002133
JKAER650AAA001338 JKAER650AAA001570 JKAER650AAA002137
JKAER650AAA001374 JKAER650AAA001588 JKAER650AAA002145
JKAER650AAA001378 JKAER650AAA001624 JKAER650AAA002174
JKAER650AAA001396 JKAER650AAA001625 JKAER650AAA002176
JKAER650AAA001425 JKAER650AAA001628 JKAER650AAA002188
JKAER650AAA001436 JKAER650AAA001653 JKAER650AAA002301
JKAER650AAA001438

Action of Kawasaki

Kawasaki has initiated a campaign in order to repair all the affected units. The repair consists of changing the position of the connector of the ignition wiring to avoid that it is damaged or cut.

Procedure to Follow by the Concessionaire

Following the exposed instructions of repair next, repairs to all the units affected including the sold units and the units in stock in its concessionaire. We requested to them come to register all the as rapidly as possible sold units so that we pruned to send a campaign letter to the users of the ER-N model.

Information of Pieces

New pieces for the repair are not required.

Procedure of Repair

Location of the electrical system

Before the repair: The connector of the ignition (white) this underneath, and the connector of the left switch of the handlebars (black) above.

After the repair: The connector of the ignition (white) this above, and the connector of the left switch of the handlebars (black) underneath.

- 1) Remove the fuel tank. Refer to the manual of factory to follow the disassembling procedure.
- 2) Remove the connectors of the bridle.
- 3) Invert the position of both connectors. Asegurese of which the cables of the electrical system in the left zone of the frame, are not left braces nor twisted, and that the protective cover this correctly installed.
- 4) After investing the position of both connectors, the connector of the ignition system must be in the superior part and the connector of the left switch of the handlebars is in the inferior part.
- 5) Secure the wiring of both the secondary air connectors and valve with the bridle as one is in the illustration.
- 6) Install the fuel tank, refer to the manual of factory to follow the assembly procedure.

Verification of the Repair

Year a white point next to the number of frame in the direction column, so and as is in the illustration.

Information of Guarantee

The manual labor will be reimbursed the concessionaire once introduces the request of guarantee by means of the system Dealer Net and later to confirm date to me of repair.

Model	ER650A6S
Piece cause	27005-5130
Description piece cause	Ignited Connector
Amount	0
Code of problem	P2
Code of cause	24
Type of claim	3
Time factory	0.3 Hr

Categoría	
Modificación directa de fábrica	
Modelo	
ER650A6S	
	Fecha
	11 Nov., 2005

IT1005

Asunto
Ruta de la instalación eléctrica –CAMPAÑA-

Detalles

En ciertas unidades, la ruta del mazo de cables puede producir que el conector situado bajo el depósito de combustible entre en contacto con el soporte del bastidor. Bajo un uso continuo de la motocicleta, el mazo de cables puede resultar dañado o cortado causando un cortocircuito y un fallo instantáneo en el circuito de encendido, creando una situación de peligro para el conductor.

Unidades afectadas

Los siguientes bastidores son los afectados por dicha campaña:

Números de bastidor		
JKAER650AAA000511	JKAER650AAA001444	JKAER650AAA001660
JKAER650AAA000520	JKAER650AAA001447	JKAER650AAA001801
JKAER650AAA000521	JKAER650AAA001455	JKAER650AAA001825
JKAER650AAA000522	JKAER650AAA001470	JKAER650AAA001912
JKAER650AAA000697	JKAER650AAA001481	JKAER650AAA001940
JKAER650AAA001036	JKAER650AAA001501	JKAER650AAA001968
JKAER650AAA001083	JKAER650AAA001503	JKAER650AAA001971
JKAER650AAA001098	JKAER650AAA001505	JKAER650AAA002009
JKAER650AAA001105	JKAER650AAA001514	JKAER650AAA002017
JKAER650AAA001137	JKAER650AAA001520	JKAER650AAA002057
JKAER650AAA001158	JKAER650AAA001521	JKAER650AAA002061
JKAER650AAA001210	JKAER650AAA001532	JKAER650AAA002063
JKAER650AAA001260	JKAER650AAA001535	JKAER650AAA002080
JKAER650AAA001308	JKAER650AAA001539	JKAER650AAA002125
JKAER650AAA001309	JKAER650AAA001552	JKAER650AAA002128
JKAER650AAA001317	JKAER650AAA001553	JKAER650AAA002133
JKAER650AAA001338	JKAER650AAA001570	JKAER650AAA002137
JKAER650AAA001374	JKAER650AAA001588	JKAER650AAA002145
JKAER650AAA001378	JKAER650AAA001624	JKAER650AAA002174
JKAER650AAA001396	JKAER650AAA001625	JKAER650AAA002176
JKAER650AAA001425	JKAER650AAA001628	JKAER650AAA002188
JKAER650AAA001436	JKAER650AAA001653	JKAER650AAA002301
JKAER650AAA001438		

Acción de Kawasaki

Kawasaki ha iniciado una campaña para reparar todas las unidades afectadas. La reparación consiste en cambiar la posición del conector del cableado de encendido para evitar que sea dañado o cortado.

Procedimiento a seguir por el concesionario

Siguiendo las instrucciones de reparación expuestas a continuación, repare todas las unidades afectadas incluyendo las unidades vendidas y las unidades en stock en su concesionario. Les rogamos procedan a registrar todas las unidades vendidas lo antes posible para que podamos enviar una carta de campaña a los usuarios del modelo ER-6n.

Información de piezas

No se requieren piezas nuevas para la reparación.

Procedimiento de reparación

Localización de la instalación eléctrica

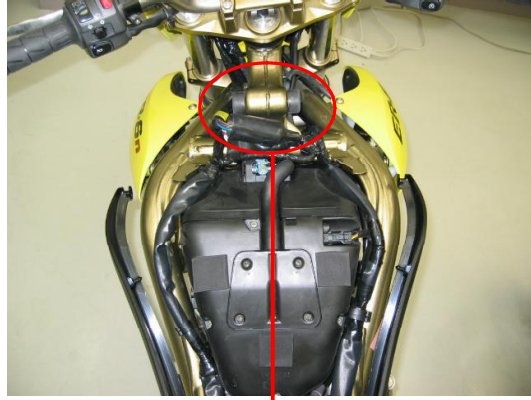


Antes de la reparación:
El conector del encendido (blanco) está debajo, y el conector del interruptor izquierdo del manillar (negro) encima.



Después de la reparación:
El conector del encendido (blanco) está encima, y el conector del interruptor izquierdo del manillar (negro) debajo.

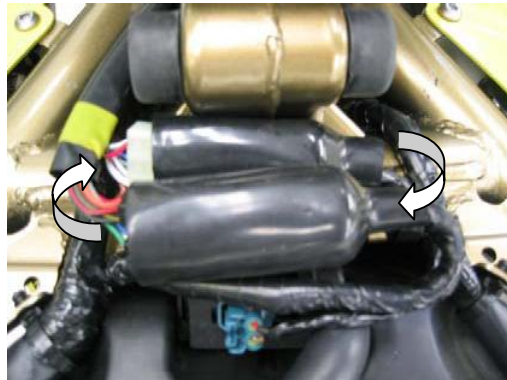
- 1) Desmontar el depósito de combustible. Refiérase al manual de taller para seguir el procedimiento de desmontaje.



- 2) Desmontar los conectores de la brida.



- 3) Invierta la posición de ambos conectores. Asegurese de que los cables de la instalación eléctrica en la zona izquierda del bastidor, no quedan tirantes ni retorcidas, y que la funda protectora esta correctamente instalada.



- 4) Después de invertir la posición de ambos conectores, el conector del sistema de encendido debe quedar en la parte superior y el conector del interruptor izquierdo del manillar queda en la parte inferior.



- 5) Sujetar el cableado de ambos conectores y de la válvula de aire secundaria con la brida como se muestra en la ilustración.
- 6) Instalar el depósito de combustible, refierase al manual de taller para seguir el procedimiento de montaje.



Verificación de la reparación



Añada un punto blanco al lado del número de bastidor en la columna de dirección, tal y como se muestra en la ilustración.

Información de garantía

La mano de obra será reembolsada una vez el concesionario introduzca la petición de garantía mediante el sistema Dealer Net y posteriormente confirme fecha de reparación.

Modelo	ER650A6S
Pieza causante	27005-5130
Descripción pieza causante	Conector encendido
Cantidad	0
Código de problema	P2
Código de causa	24
Tipo de reclamación	3
Tiempo taller	0.3 Hr