

Service Bulletin

Service Bulletin - Technisches Rundschreiben - Circulaire Technique - Circular Tecnica

Date: 17th December 2015

Object: **Checking regulator wiring position**

Product: **F4 RC 2015**

Further to a continuous quality monitoring of our product, we found that on some motorbike the wiring loom that goes from the electrical system to the regulator, may not be correctly positioned, and then the possibility to be damaged by the rubbing on the fairing.

We ask you to provide the control and eventual update during the pre-delivery and before consignment to the customer, during a service operation or at the first convenient opportunity at your workshop.

It is therefore necessary to check, and the eventual repositioning of the wiring, on the following frame numbers:

- **F4 RC MODEL from VIN ... V005903 up to VIN ...V006542 included**

Installation procedure:

- Remove the left side fairing.
- Locate the area of the wiring voltage regulator concerned.
- Check that the wiring is not damaged / abraded by contact with the fairing, if it were, repair and isolate it properly.
- Check the correct position of the wiring, that must be placed and fastened as shown in the 'picture.



- Install the left fairing.
- Complete the motorcycle in all its parts.
- For anything not indicated, refer to the service manual.
- Test the motorcycle before delivery to the customer.

Warranty refund procedure:

Send Warranty Claim for reimbursement, in addition to the full details of the motorcycle and parts codes/quantity, indicating the following details:

- Warranty type = GS
- Special warranty number = 2806
- Operation code = S 999
- Labor Time = 0.2 hours
- Problem code = 074

In the note of the warranty claim, please refer to the service bulletin N°165

The reimbursement of the warranty claim will be processed through Invoice, as usually. Thanking you in advance for your cooperation, we remain at your disposal for any technical / commercial support.

Best Regards
MV AGUSTA MOTOR S.p.A.
Technical Service Support