

# RECALL OF KTM 690 DUKE/R MODELS MY 12-16

Valid for all markets

**KTM is recalling 690 DUKE/R models of model year 2012 to 2016 to the workshops of authorized KTM dealers for a check of the ABS modulator's wiring harness.**

Following market investigations by KTM it has been determined that due to deviations in the assembly process, in isolated cases contact may occur between the wiring harness and the ABS modulator. Measurements have shown that an electrical connection may be created via the brake line between the ABS modulator and the vehicle ground. For this to occur, the wiring harness must be frayed and must be in contact with the ABS modulator and the brake line must be electrically conductive. This only occurs in very rare cases. A conductive brake line can overheat and ultimately melt which can result in failure of a brake system circuit. The routing of the wiring harness must therefore be checked and a ground wire must be mounted at the models mentioned below.

The following models are affected by the recall:

KTM 690 DUKE MY 2012-2016

KTM 690 DUKE R MY 2012-2016

Customers to whom the affected motorcycles have already been delivered are being informed by a personal letter and are asked to immediately contact an authorized [KTM dealer](#) to arrange an appointment for replacement. In addition, customers can check online in the "[Service](#)" area of the KTM website to determine if their motorcycle is affected by this recall.

The check and correction of the ABS modulator's wiring harness will be carried out at no cost to motorcycle owners, but must be performed by authorized KTM dealers only.

[www.ktm.com](http://www.ktm.com)

[media.ktm.com](http://media.ktm.com)

**KTM SPORTMOTORCYCLE GMBH**

Thomas Kuttruf // PR-Manager // Tel.: +43 7742 6000 – 866 // Mobile: +43 664 81 62 490  
Fax: +43 7742 6000 – 5866 // Email: [thomas.kuttruf@ktm.at](mailto:thomas.kuttruf@ktm.at) // [www.ktm.com](http://www.ktm.com)

The KTM logo is displayed in a bold, black, italicized font on a solid orange square background.