

If the work described here is not performed in a timely manner, KTM is not obligated to hold harmless the offending dealer if liability is claimed against him, and the dealer himself shall be liable and/or subject to legal recourse.

11/14/242/HQ-D / Campaign code	!	Author: AHE	February 20th 2014
Applies to:	Crimping of the wiring harness		
Model:	1190 ADVENTURE/ R/ WES model year 2014 1290 Super Duke R model year 2014		
Restrictions:	The VINs of affected motorcycles have a link on Dealer.net		
Countries:	All		

Basic information:

Incorrectly crimped cables for the power supply

Several incorrectly manufactured cables for the power supply and ground connection were installed during the production of 2014 1190 ADVENTURE and 1290 SUPER DUKE R models.

The cable lugs were not crimped according to production specifications by our supplier.

The affected batch could be precisely identified. Cables installed on or after the **vehicle production date of November 22nd 2013** have all been correctly crimped and tested.

All affected cables in the KTM parts center have been replaced by correctly crimped parts.

The affected motorcycles must be corrected before they are delivered to the customer or the next time the vehicle is in the workshop, and all cables listed in Table 1 must be replaced in their entirety. It is not possible to test the installed cables.

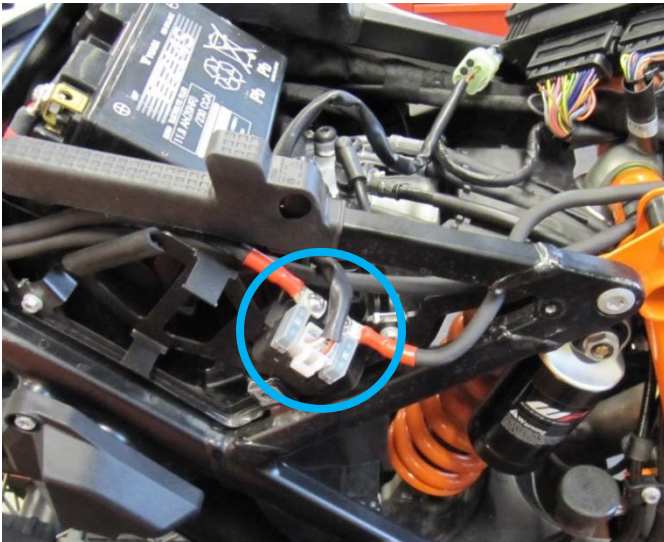
All replaced cables must be sent back to your KTM customer service, and warranty applications can only be credited after the replaced parts have been received.

Replacement procedure:

The following cables must be replaced:

Positive side: From the battery to the starter relay
 From the starter relay to the starter connection

Ground side: From the battery to the ground connection on the frame
 From the ground connection on the frame to the starter connection



1190 Adventure

Figure 1:

Connections on the starter relay

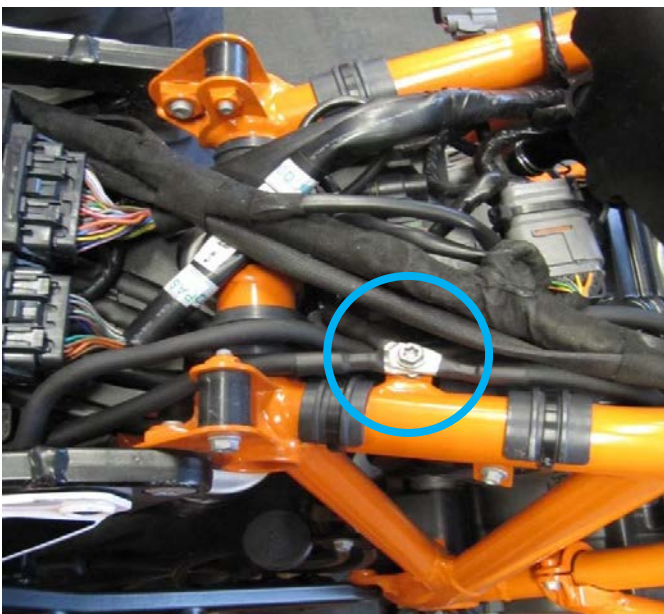


Figure 2:

Ground connection on the frame in the area of the upper shock absorber support.

Important: Place the contact washer back between the frame and cable.



Figure 3:

Both connections on the starter on the right engine side. The ground connection is at the bottom left and the connection of the positive cable is at the top right.



1290 Super Duke R

Figure 4:

Connections on the starter relay



Figure 5:

Ground connection on the frame in the area of the upper shock absorber support

Important: Place the contact washer back between the frame and cable.

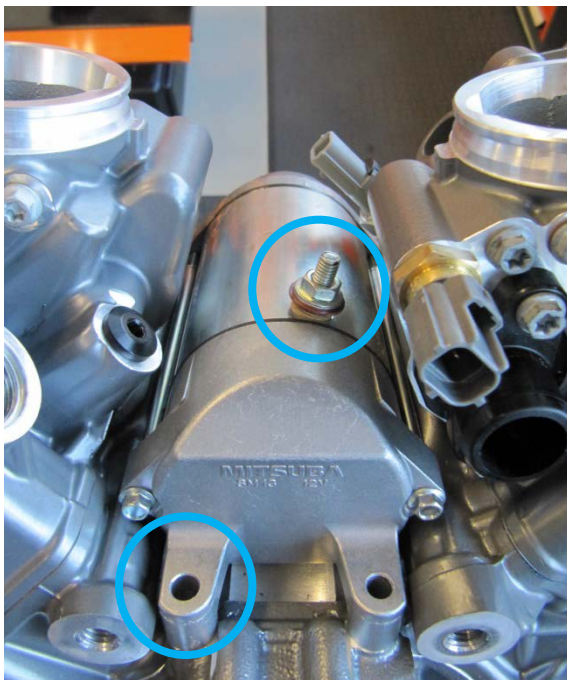


Figure 6:

Both connections on the starter on the right engine side. The ground connection is at the bottom left and the connection of the positive cable is at the top right.

Conversion parts:

Table 1: Overview of the part numbers with designations

1190 ADVENTURE/ R/ WES		1290 SUPER DUKE R	
603.11.059.050	Battery cable	613.11.059.050	Battery cable
603.11.097.000	Ground cable for battery	613.11.097.000	Ground cable for battery
603.11.059.000	Starter cable	613.11.059.000	Starter cable
603.11.098.000	Engine ground cable	613.11.098.000	Engine ground cable
Entries for warranty application:			
Warranty type:	TI warranty		
Subassembly group:	11 – Vehicle electrical system		
Failure code:	470 – Poor connection		
Part causing failure:	603.11.059.050 – Battery cable		
Campaign code:	G.14.245.11		
Spare parts:	See Table 1		
Labor time:	95 minutes are included in the campaign code		
Are stock items affected: Yes	Please check your stock and send any affected cables received before January 1st 2014 to the KTM spare parts center via RMA.		
Validity:	24 months from delivery date of vehicle		

H. Trunkenpolz
CSO

B. Kenedi
Customer service

P. Habsburg
R & D

Copyright © 2014 KTM-Sportmotorcycle AG.
All rights reserved.

All parts of this technical information are protected by the provisions of intellectual property rights, especially the copyright. The content of this technical information is not permitted to be used, changed, duplicated, handed out, disseminated or made available to third parties for business purposes.

Despite the fact that this technical information was created with utmost care, KTM cannot guarantee that the information contained herein is correct and complete. KTM shall assume no responsibility for damage arising from the use of this technical information, provided that the information does not relate to gross negligence on the part of KTM.

