

**Measure no.**

US 63353852-01

**Subject**

Multifunction switch

**Status date (mm/dd/yy)**

5/9/17

**Status**

Accepted

**Organization**

US, MOT

**Date created (mm/dd/yy)**

5/9/17

**Created by**

Simon Stammmler

**PQM Problem reference****Release date (mm/dd/yy)****Approved by****Dealer release**

Allow automatic release

**Vehicles affected****E series**

K17 K18/11 K19/11 K21/11 K22

K23 K32 K33 K46/13 K47/11

K48/11 K49 K50/11 K51 K52

K53 K54 K70/12 K71/12 K72/12

K73/12 K75/12

**Engine****Body****Production period (from/to)**

(mm/dd/yy)

/

**Comment on production period****Feedback (all cases relating to****measure up to) (mm/dd/yy)****Complaint**

Customer complains about an operating failure on the left or right multifunction switch

**Cause**

All defective parts were thoroughly checked. Results of repeated analyses yielded that the supposedly defective parts showed no faults.

Therefore, it is required that the dealer verify the complaint.

**Measure**

Both multifunction switches have been comprehensively improved. In order to further optimize the quality, it is absolutely mandatory to enter a detailed fault description and the item number including revision index (see attachment) in the comment field of the warranty claim. It must be differentiated between mechanical and electrical fault patterns (examples: Trip/Info rocker switch jammed; headlight flasher is non-functional).

**Complaint**

<b>Fault location</b>	<b>Fault type</b>	<b>Fault place</b>
61/31 Multifunction switch	Component: electrical system, electronics faulty	Both sides / all

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**Cause**

<b>#</b>	<b>Fault location</b>	<b>Fault type</b>	<b>Fault place</b>
1	61/31 Multifunction switch		
	<b>Repair Task</b>	<b>Special Clearance</b>	<b>Area</b>
		No	Electrics/Electronics

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**Fault code****Progman / DIS / ISTA / ISTA/P**

<b>System</b>	<b>State</b>	<b>Version</b>
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8G6206C0026-02 h#

8546176-02 EXF013

1440D msf 1020933301

