



DTB Date: September 14, 2004

Order No.: P-B-91.60/78

Supersedes:

Group: 91

SUBJECT: Model 171.456, VIN Range 000001 up to 018832

Model Year 2005

SRS Light Illuminated

If you receive customer reports on the above model vehicles of SRS light illuminating and DTC 9103 [the resistance value in the ignition circuit containing component R12/13 is too high] and or 9123 [the resistance value in the ignition circuit containing component R12/14 is too high], the contact spiral (A45) may need to be replaced.

- 1. Remove and replace the contact spiral (A45) as per WIS instruction AR46.10-P-0200V.
- 2. Using STAR Diagnosis erase the above stored diagnostic fault codes
- 3. With engine running, turn steering wheel from lock to lock.
- 4. Verify that the SRS light does not illuminate.

Note: Order replacement part from PDC to ensure new generation stock of part number.

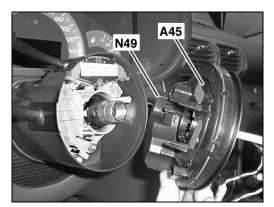


Figure 1 P-B-91.60/78

This bulletin has been created and maintained in accordance with MBUSA-SLP S423QH001, Document and Data Control, and MBUSA-SLP S424HH001, Control of Quality Records.

Parts Information

Qty.	Part Name	Part Number
1	Clock Spring Contact	A171 464 05 18 **
1	Clock Spring Contact with code 443 (steering wheel heater)	A171 464 06 18 **

**Parts are in a critical supply situation and will be limited, please see the PAC weekly status report on parts availability status and delivery expectations. This report is located on the PAC website.

Note: The following allowable labor operations should be used when submitting a warranty claim for this repair.

In Case of Warranty

Operation: Short test, perform (54-1011)

Ground cable – electrical system battery R&R (54-7989)

(when separating electrical connectors) Horn contact spiral, replace (46-8360)

Damage Code	Operation Number	Time (hrs.)	Model Indicator (s)
46235 73	54 1011	0.3 hrs.	00
	54 7989	0.2 hrs.	X1
	46 8360	0.9 hrs.	X1