



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.

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

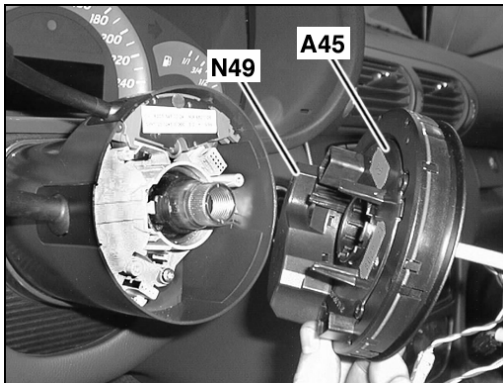


Figure 1

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