





Date:

June

Order No.:

P-B-82.10/704

Group:

82

SUBJECT:

Model 204, Model Years 2008 - 2011

Check Right and Left Tail Lamp Bulb Carrier, Replace if Necessary

The object number and index on each bulb carrier will be verified and the carrier(s) will be replaced if necessary. Both tail lamp connectors and wire contacts will be inspected for evidence of oxidation and the connector(s) and affected wire contact(s) will be replaced if necessary. Customers who previously paid for this repair can request reimbursement with appropriate documentation.

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

Work process flow chart and component illustrations Check left and right bulb carrier for part sticker Yes Object number and index Check if object number and index No are both present as a combination on sticker affixed to bulb carrier at left and right tail lamp (refer to table on page 3) Both sides OK (sticker info correct) 1 or both sides Not Procedure is OK complete Replace 1 or both bulb Bulb carrier carrier(s) as required Check for damaged (female) wire contact connected to brown ground wire and damage to harness conector Yes No Repair damaged Assemble in harness connector reverse order components Harness connector Check for proper operation of

Female wire contact connected to wire on wiring harness

Please note, this flow chart does not include all the steps for this procedure. Please be sure to read all steps included in the Procedure starting on the following page:

tail lamp bulbs

Primary Parts Information

Qty.	Part Name	Part Number	Estimated Replacement Rate
1	Bulb carrier right (includes bulbs)	A 204 820 16 00 05	
As required *	Wire contact	A 013 545 76 26	60%
As required	Wiring harness connector	A 211 545 03 28	

^{* 1} package is to be used for max, of 10 tail lamps

Warranty Information

Repair 1

Operation: Check right and left bulb carrier for damage (02-8516).

Damage Code	Operation Number	Labor Time (hrs.)
82 920 48 8	02-8516	0.1

Repair 2

Operation: Check right and left bulb carrier for damage (02-8516).

Replace bulb carrier (02-8517)

Extra work for replace bulb carrier: Connector damaged (02-8518)

Damage Code	Operation Number	Labor Time (hrs.)
82 920 48 7	02-8516	0.1
	02-8517 *	0.1
	02-8518 **	0.1

^{*} This operation number is valid for replacing one as well as both bulb carrier(s)

i Note

- Operation Number labor times are subject to change.
- Requested parts must be returned to the designated QEC test center in accordance with the warranty parts return requirements section found in the policy and procedures manual

NOTE REGARDING CUSTOMER REIMBURSEMENT

Reimbursement to customers for repairs performed prior to this bulletin:

If the customer already paid to have this bulletin condition repaired and provides adequate documentation to support their claim of a non-warranty repair of this item, they may be eligible to receive reimbursement.

Requests for reimbursement may include parts, labor, fees and taxes.

Reimbursement is limited to the amount the repair of the right and left tail lamp would have cost if completed by an authorized Mercedes-Benz dealer under this bulletin.

Submit a warranty claim, utilizing Damage Code 82 920 48 8 as a sublet, utilizing the sublet code of "SUB." Sublet repairs require dealer text as stated in the Warranty Policies and Procedures Manual. Repair date should be the date that the customer paid for the repair.

Note:

Please note the claim submitted for customer reimbursement will not close the bulletin (if still open). If the customer is still in possession of the vehicle with an open bulletin, please arrange to close the bulletin in the usual manner as described in this bulletin.

^{**} This operation number is to be used in a corresponding frequency. This operation number can be claimed up to 2 times.