

WORK DESCRIPTION FOR FIELD MEASURE

Code: 23P0691001

Version: 2.0

Check additional cushion for leg rest in rear, and enclose as an aftermarket measure if necessary

Model 223 Maybach and long wheelbase

Check/test procedure

1. Check whether one and/or two additional cushions are present for leg rest in rear of the vehicle.

i V 223 – Long wheelbase **only one additional cushion on passenger side.**

i Z 223 – Maybach version **one additional cushion on each side.**



Figure 1

a. Additional cushion **not** present: Carry out **work procedure.**

b. Additional cushion(s) **is (are)** present: **End measure.**

Work procedure

1. Enclose additional cushion in accordance with vehicle version.

i V 223 – Long wheelbase **only one additional cushion on passenger side.**

i Z 223 – Maybach version **one additional cushion on each side.**

Parts

| Quantity | Designation | Part no. |
|--------------|-------------------------------------------|------------------|
| As required* | Additional cushion (calf support cushion) | A 223 920 47 06* |
| As required* | Additional cushion (calf support cushion) | A 223 920 48 06* |

* Replacement parts must be determined according to the equipment variant for the vehicle identification number via the parts process in the Xentry Portal.

i Small parts such as screws/bolts, lock nuts, sealing rings, cable ties, fluids, sealant, etc. are not listed in the parts list. The required small parts are taken into account in the budgeting.

Operation text and flat rate

| Operation no. | Operation text | Flat rate | Accounting no./ damage code |
|---------------|--------------------------------------------------------------------------------------------|-----------|-----------------------------|
| 12-1694 | Check additional cushion for leg rest in rear | 0.1 h | 06 910 01 |
| 12-1695* | Enclose an additional cushion for leg rest in rear as an aftermarket measure (after check) | 0.1 h | 06 910 01 |

* Operation item must be repeated as often as required

Mercedes-Benz
Global Service & Parts