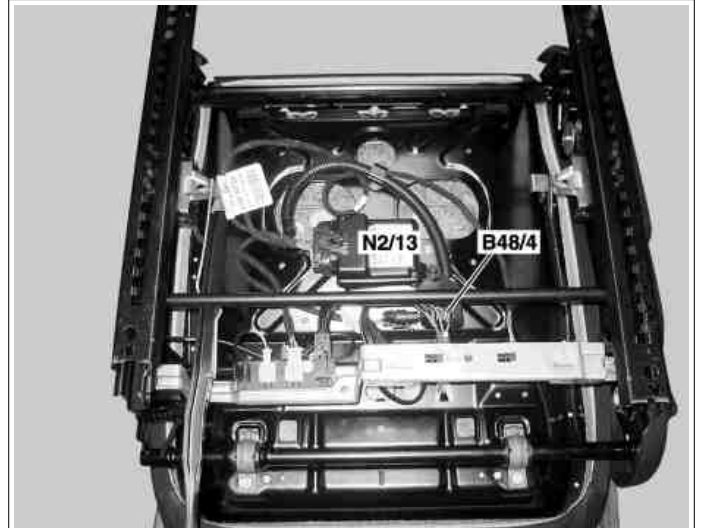


AH91.60-P-0760-01P	Notes on seat occupied recognition	Model 171 as of 1.6.06, 203.0/2 as of 1.6.04, 203.7 as of 1.4.04, 209 as of 1.6.04, 230 as of 1.3.06 and model 240 as of 1.9.06 with code (494) USA version, front passenger seat	!*
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Shown on front passenger seat, model 203

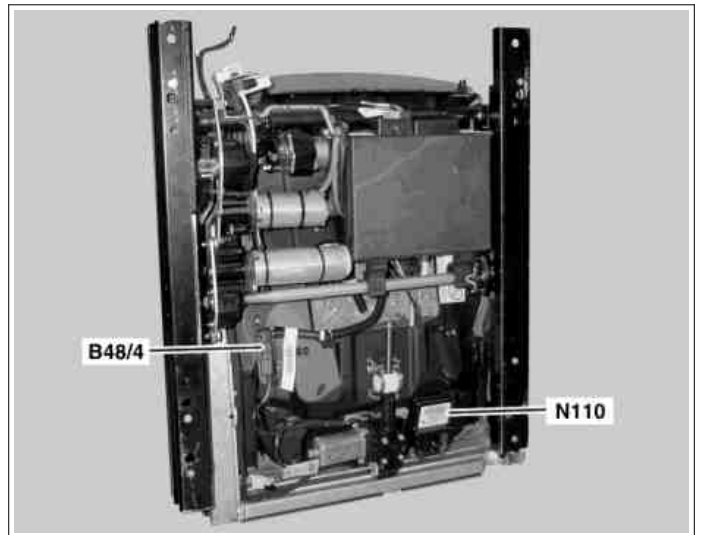
- B48/4 Pressure sensor (model 171, 203, 209, 230)
Seat occupied recognition pressure sensor (model 240)
- N2/13 WSS (Weight Sensing System) control unit
(model 203, 209)



P91.60-2861-11

Shown on front passenger seat, model 230

- B48/4 Pressure sensor (model 171, 203, 209, 230)
Seat occupied recognition pressure sensor (model 240)
- N110 Weight Sensing System (WSS) control unit
(model 171, 230, 240)



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When removing the seat cushion, the connectors on pressure sensor (B48/4) (model 171, 203, 209, 230) or on seat occupied recognition pressure sensor (B48/4) (model 240) and on WSS (Weight Sensing System) control unit (N2/13) (model 203, 209) or on Weight Sensing System (WSS) control unit (N110) (model 171, 230, 240) must not be disconnected.

Disconnecting the connectors causes malfunctions of the supplemental restraint system (SRS) at the passenger side.

The new seat cushion is always supplied complete with pressure sensor (B48/4) (model 171, 203, 209, 230) or seat occupied recognition pressure sensor (B48/4) (model 240) and WSS (Weight Sensing System) control unit (N2/13) (model 203, 209) or Weight Sensing System (WSS) control unit (N110) (model 171, 230, 240) and is calibrated beforehand.