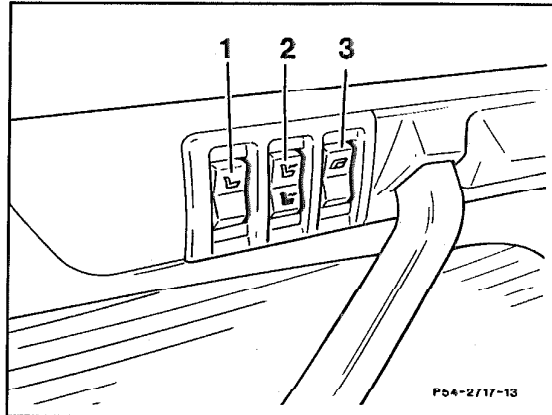


82-0880 Function electric rear seat adjustment

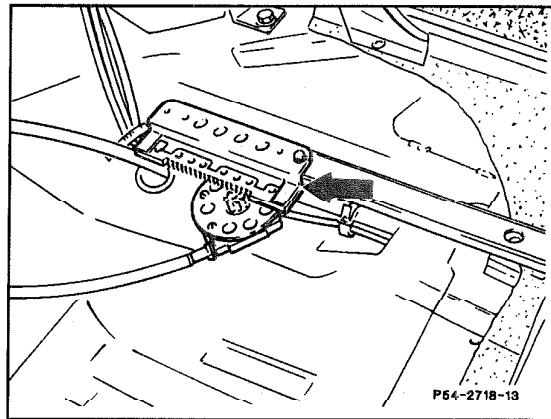
Vehicles with electric rear seat adjustment as special equipment are available.

The adjustment is made by actuating a rocker switch (1) on one of the two rear doors.



P54-2717-13

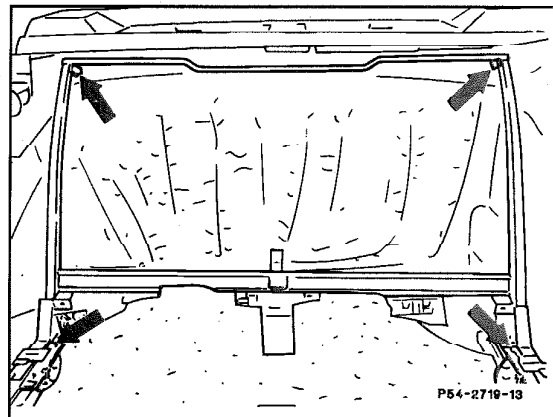
The adjusting device is installed on the left and right under the rear seat bench and is driven by a centrally arranged motor with flexible shafts.



Adjusting device

P54-2718-13

The adjusting range is approx. 100 mm. As the bracket of the rear seat backrest is connected at the top and bottom with 2 hinges each (arrows) to the rear seat bench, the inclination of the rear seat backrest changes when the rear seat bench is adjusted.

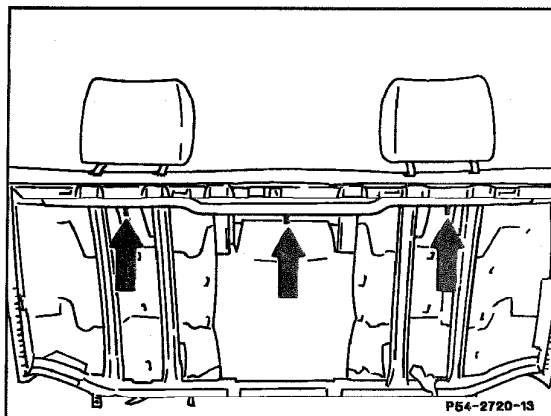


Backrest bracket

P54-2719-13

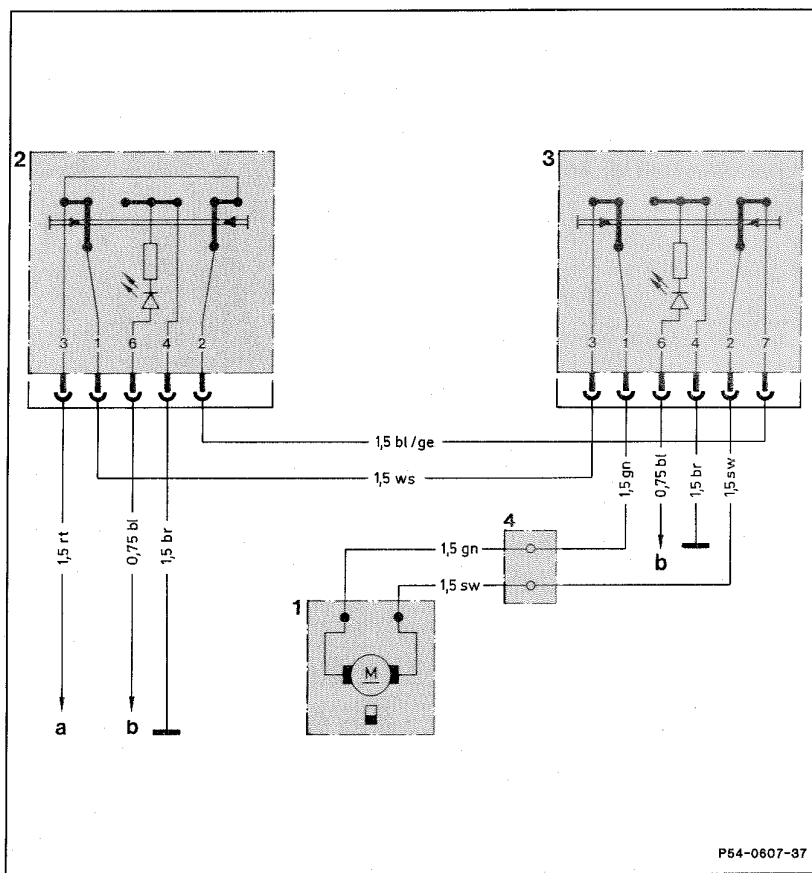
82-0880 Function electric rear seat adjustment

The backrest is hooked into the top of the bracket by means of 3 tapered guide pins (arrows).



Guide pins

P54-2720-13



Electrical wiring diagram

- 1 Motor rear seat
- 2 Switch rear door, left
- 3 Switch rear door, right
- 4 2-conductor terminal block
- a Fuse d (terminal 15)
- b Terminal block terminal 58d

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Note

The rear seat adjustment is so connected that the rear seat adjustment cannot be actuated with the 2nd rocker switch if one of the two switches is defective or not connected.