

© Hella KGaA Hueck & Co., Lippstadt

6. Februar 2004

ruar 2004 1-1

BMW 3 Series (E 46) with seat memory Saloon, Coupé from 09.99 – 09.2000 Touring from 06.99 – 09.2000 Cabrio from 12.99 – 09.2000

Inaccurate resetting of the door mirror

If there are complaints about the above-mentioned fault, this could be caused by the control unit (mirror memory).

When reverse gear is engaged, the door mirror on the passenger side is lowered to such an extent that the pavement becomes visible. When a forward gear is engaged, the mirror then returns to its original position. With these vehicles, however, it is possible that mechanical deviations in the mirror gearing prevent accurate resetting from taking place.

The position changes after every new positioning process by approx. 2° upwards. The mirror returns to its original position only if the seat position memory switch is pressed.

In this case the control unit (mirror memory) on the passenger side has to be replaced. The door trim has to be removed for the control unit to be replaced.



Bulletin

