

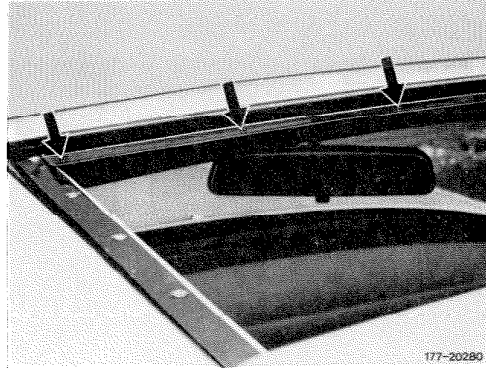
77-250 R and R sliding roof wind deflector

A. Sliding roof

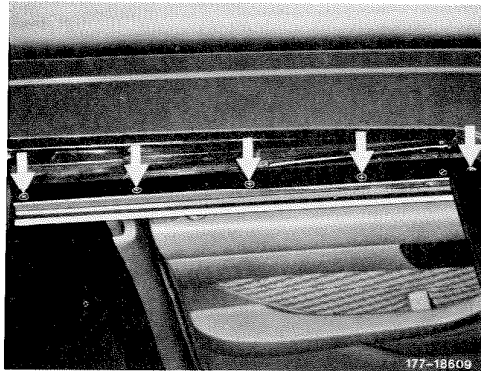
Removal

1 Open sliding roof.

2 Remove chrome-plated rail at front in cutout.

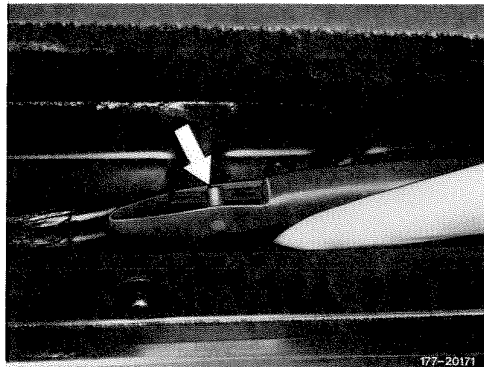


3 Remove sliding rail left and right.



4 Unclip holddown at the rear and pull out of wind deflector in rear direction.

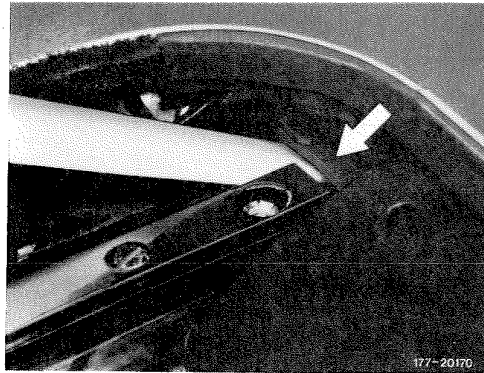
5 Manually pull out wind deflector in center first.



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6 Push wind deflector downwards simultaneously and carefully pushing bearing at left and then at the right out of shaft by means of a plastic wedge.

7 Remove wind deflector toward the rear.



Installation

8 Insert wind deflector into recess and lightly knock with ball of thumb against bearing for proper location in clips. Make sure that the center bearing also engages perfectly.

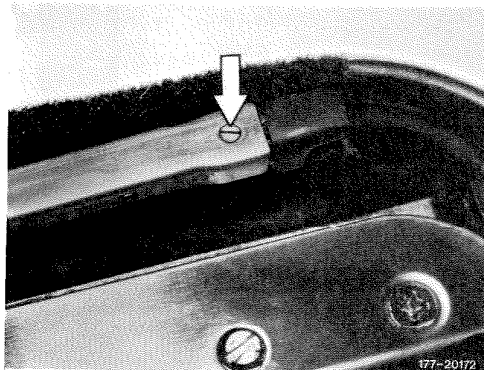
9 Position holddown at left and right in clips.

10 Install chrome-plated rail in cutout at front, as well as sliding rail left and right.

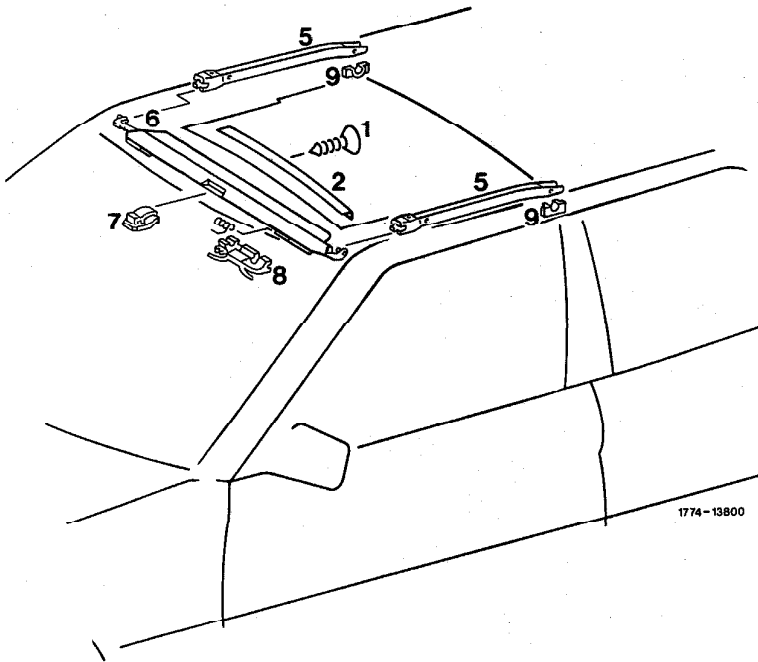
Adjustment

11 If the wind deflector wipes against recess on sliding roof when opening or closing, the angle of tilt can be pertinently changed by making readjustments on adjusting screw.

Note: If the wind deflector rattles in center bearing, hold deflector in place at its outer bearings, pull out of center bearing in center range and slightly bend in upward direction. The resulting increased tension will prevent rattling.



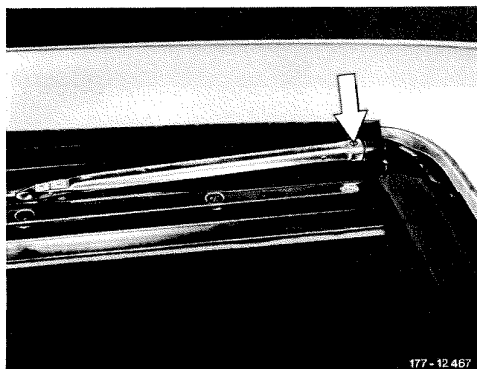
B. Sliding-lifting roof



- | | |
|----------------------------------|---|
| Screw (1) | Screw out and in 6 each |
| Chrome-plated rail (2) | Remove and install |
| Holddown (5) | Remove from and fasten to clips 2 each from bearing (9), and pull out of wind deflector (6) toward the rear |
| Wind deflector (6) | Pull out of center bearing (7) |
| Wind deflector (6) | Carefully push out of shaft by means of screwdriver, including bearing (8) left and right |
| Wind deflector (6) | Remove in upward direction |

Adjustment

If the wind deflector wipes against sliding-lifting roof cover when entering into recess, the height adjustment can be changed by readjusting at adjusting screw (arrow). If the wind deflector rattles in center bearing, it can be slightly pretensioned. For this purpose, hold wind deflector in place at outer bearings, pull out of center bearing in central range and bend slightly in upward direction. Gap dimension when closing between cover and wind deflector 5 mm.



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