Note

For minor adjustments of height or length, loosen screws on hinges and adjust engine hood.

If major adjusting paths are required, adjust engine hood as described under A, B and C.

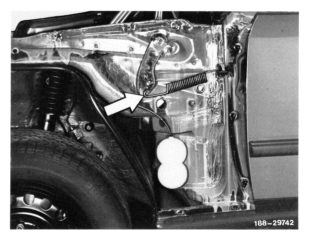


A. Adjusting in longitudinal direction

1 Remove inner fender left and right.

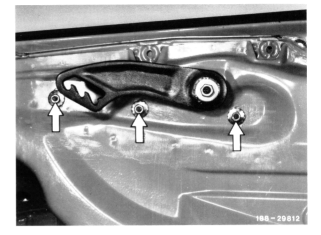


- 2 Move engine hood into vertical position (90°) and disconnect springs on engine hood hinges.
- 3 Close engine hood.



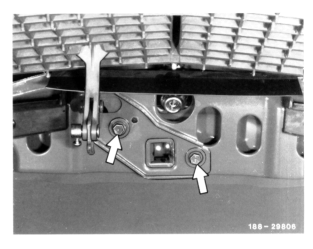
Shown with front fender removed

4 Loosen fastening nuts on hinges.



Shown with front fender removed

5 Loosen screws on engine hood lock upper half.

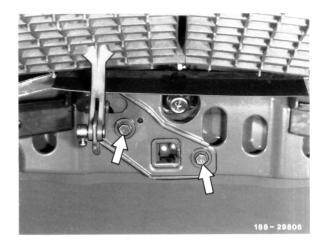


- 6 Adjust engine hood in such a manner that the front edge of fenders is in alignment with front edge of engine hood.
- 7 Tighten fastening nuts on hinges from direction of wheelhouse.
- 8 Tighten screws on engine hood lock upper half.
- 9 For further installation proceed in reverse order.



B. Adjusting in lateral direction

1 Loosen screws on engine hood lock upper half.



- 2 Fit engine hood, clearance: 5 mm.
- 3 Tighten screws on engine hood lock upper half.



188 - 29811

C. Adjusting in height

1 Loosen counternut on stop buffer.

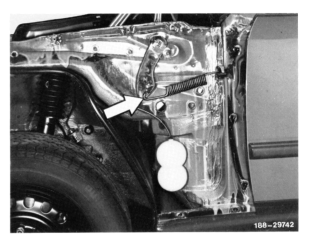


- 2 Adjust stop buffers in such a manner that the bottom edge of the engine hood is in alignment with upper edge of flasher lamp unit cutout.
- 3 Remove inner fender.

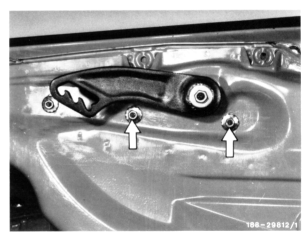


188 ... 20811 /

4 Move engine hood into vertical position (90°) and disengage spring on engine hood hinge.

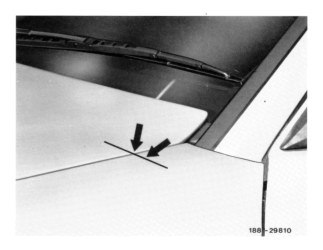


5 Loosen two fastening nuts on hinge (do not loosen front nut, so that the longitudinal adjustment will not change).



6 Adjust engine hood so that the upper edge of the engine hood at the rear is in alignment with the upper edge of the front fender.

Note: Adjust engine hood in vertical position (90°), tighten nuts, close engine hood and check height.



- 7 Adjust engine hood lock by aligning radiator reinforcement in such a manner that the engine hood is perfectly closing. For this purpose, loosen screw on strut below.
- 8 For further installation proceed vice versa.

