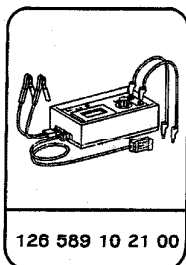
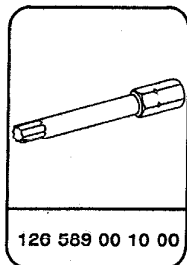


Special tools



Commercially available tools

Ratchet (1/4")
Connector (1/4")

Part No. 415
Part No. 412

e.g. Eduard Wille GmbH
Postfach 12 01 03
D-5600 Wuppertal 12

First type

Note

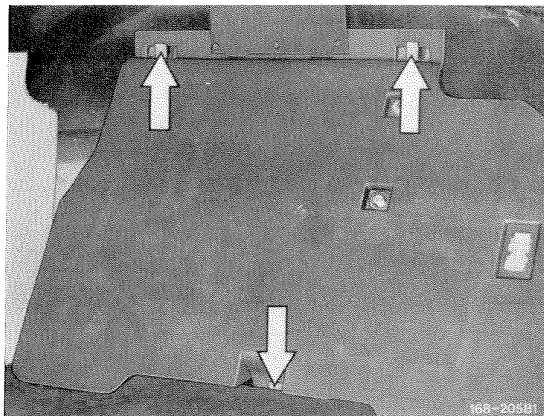
The second type is distinguished by:

- Modified arrangement of lead to control module under heater housing towards front passenger compartment on right.
- Changed location of red, 10-pin plug connector from footrest to panel situated below footrest.

91-620 R and R SRS control module (up to 08/87)

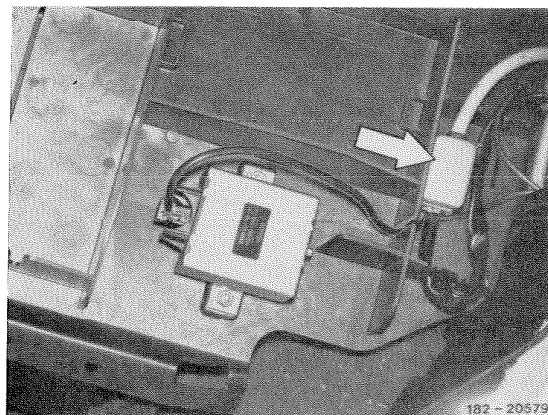
Removal

- 1 Turn ignition key to position 0, disconnect and insulate negative battery terminal.
- 2 Remove floor mat on right side of driver's footwell.
- 3 Remove footrest from bulkhead (arrowed).



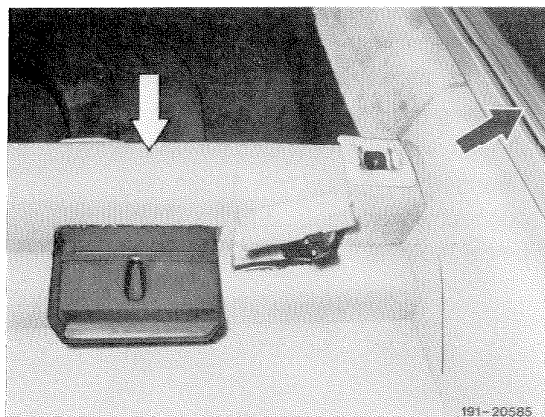
168-20581

- 4 Disconnect red 10-pin control module plug under footrest.
- 5 Remove front passenger's seat (91-110).
Version with vertical adjustment corresponds to equivalent driver's seat (91-100).



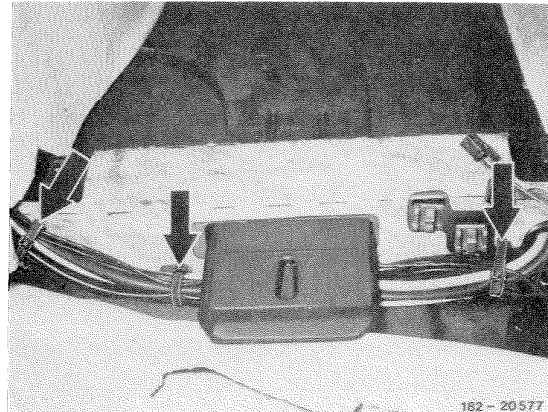
182-20579

- 6 Remove sill on right side and release floor carpet over driver's seat console.



191-20585

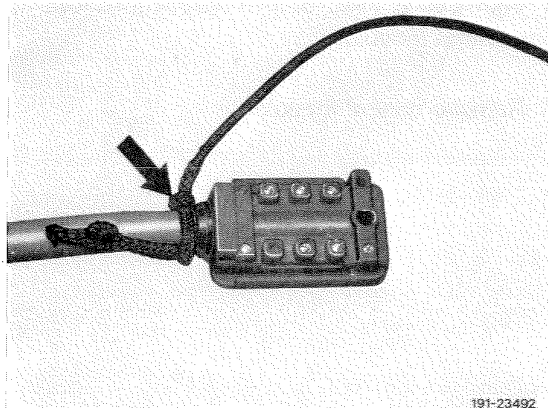
7 Release cable ties behind driver's seat console.



182-20577

8 Remove selector lever trim (68-230).

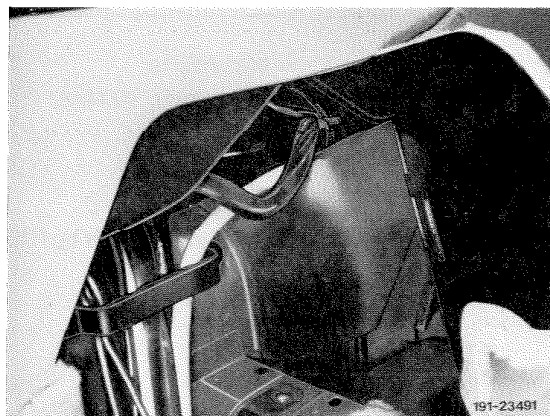
9 Tie a cord to the red 10-pin control module plug to facilitate positioning of connecting lead in vicinity of center console during installation.



191-23492

10 Pull right-side lining forwards out of rear of center console, simultaneously easing it downwards out of its retainer, then carefully bend it forwards.

⚠ CAUTION!
Do not damage foam part.

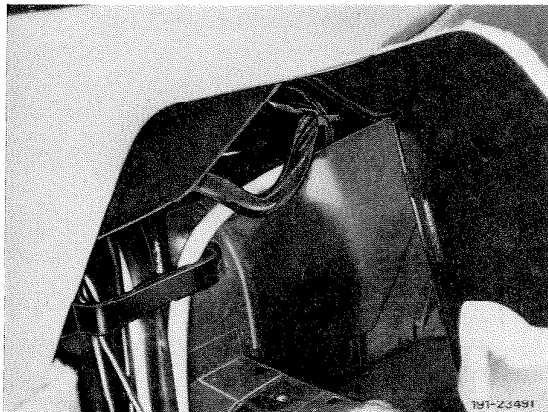


191-23491

91-620 R and R SRS control module (up to 08/87)

11 Cut through cable tie and pull out connecting lead in direction of control module.

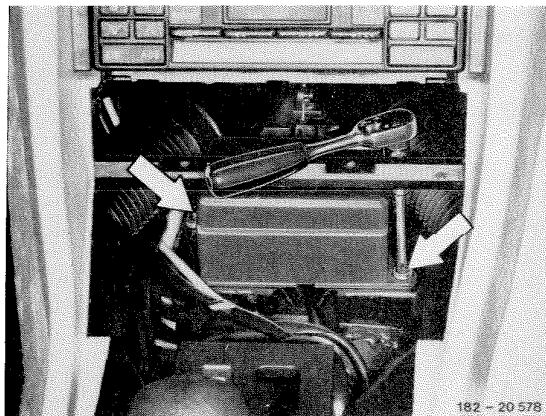
12 Remove cord from 10-pin plug (do not pull out).



191-23491

13 With special tool, remove fastening screws from control module.

14 Remove control module.



182 - 20 578

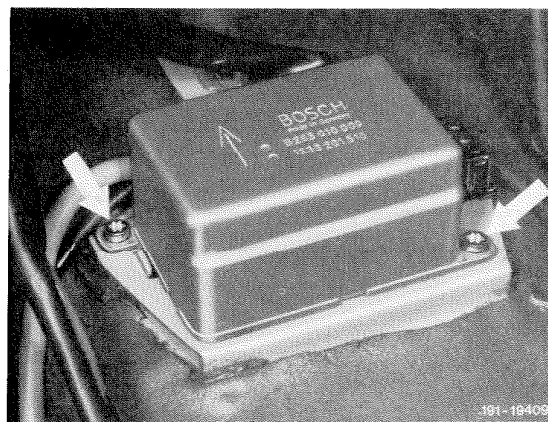
182-20578

Installation

15 Mount control module securely to transmission tunnel (specified torque, 10 Nm).

WARNING!

Arrow on control module must point towards front of vehicle so that a frontal impact can be properly sensed.



191-19409

191-19409

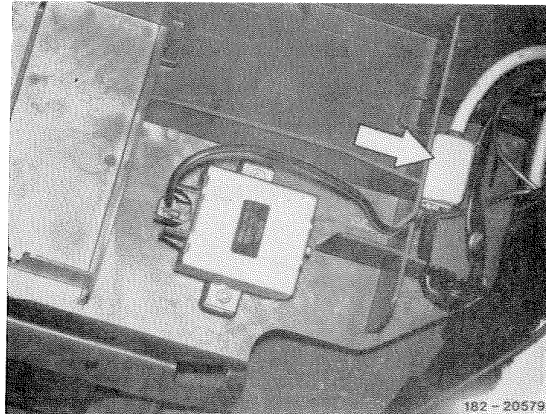
91-620 R and R SRS control module (up to 08/87)

16 Connect red 10-pin plug (arrowed) to cable harness.

17 Connect battery, turn ignition key to position 1 and check system with SRS MIL.

18 Turn ignition key to position 0, disconnect and insulate negative battery terminal.

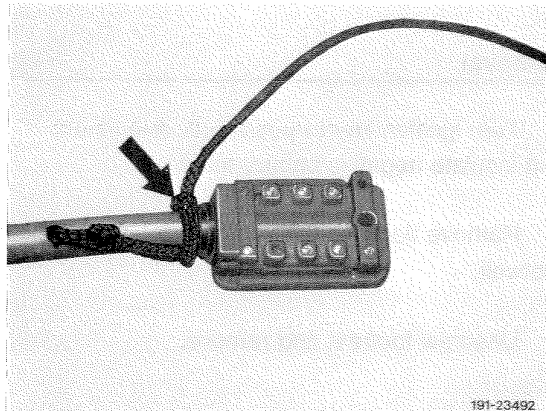
19 Disconnect red 10-pin plug (arrowed).



182-20579

182-20579

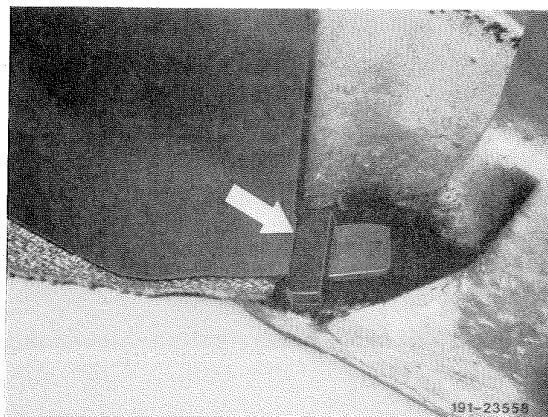
20 Tie cord to red 10-pin control module plug and use it to pull connecting lead from control module, under center console, to right-side driver's seat console.



191-23492

191-23492

21 Push side lining into retainer on center console.



191-23558

191-23558

Depicted on removed center console

91-620 R and R SRS control module (up to 08/87)

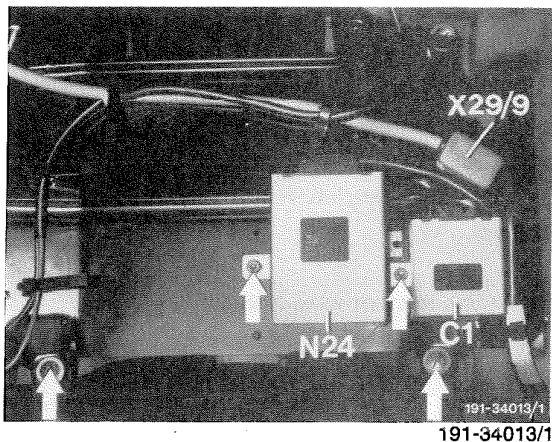
- 22 Check system with test instrument (91-700).
- 23 Complete installation in reverse order to removal.
- 24 Check system with SRS MIL.

Second type

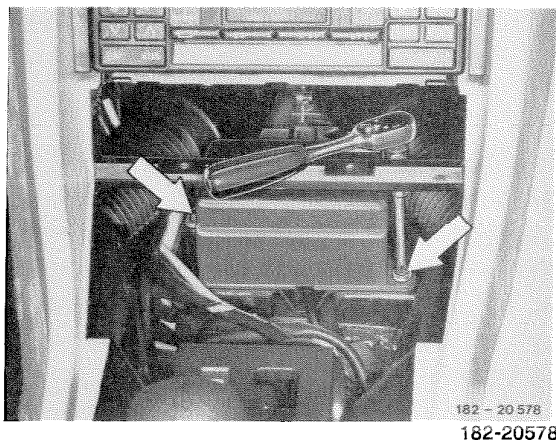
Removal

- 1 Turn ignition key to position 0, disconnect and insulate negative battery terminal.
- 2 Remove floor mat from front passenger's footwell.
- 3 Unscrew footrest and remove.

- 4 Disconnect red 10-pin control module plug from electronics board.
- 5 Remove selector lever trim (68-230).



- 6 With special tool, remove fastening screws from control module.
- 7 Remove control module, pulling lead at the same time.



Installation

- 8 Mount control module securely to transmission tunnel (specified torque, 10 Nm).

⚠ WARNING!

Arrow on control module must point towards front of vehicle.

- 9 Connect red 10-pin plug (arrowed) to cable harness.
- 10 Connect battery, turn ignition key to position 1 and check system with SRS MIL.
- 11 Turn ignition key to position 0, disconnect and insulate negative battery terminal.

91-620 R and R SRS control module (up to 08/87)

12 Disconnect red 10-pin plug from electronics board.

13 Check system with test instrument (91-700).

14 Complete installation in reverse order to removal.

15 Check system with SRS MIL.