



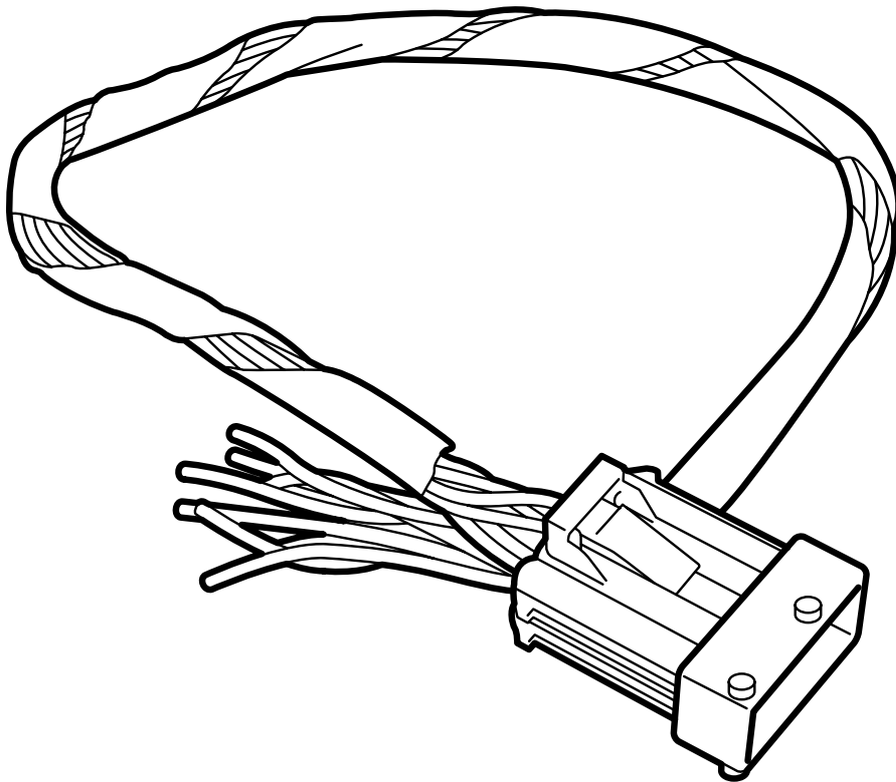
SAAB

**MONTERINGSANVISNING · INSTALLATION INSTRUCTIONS
MONTAGEANLEITUNG · INSTALLATIONS DE MONTAGE**

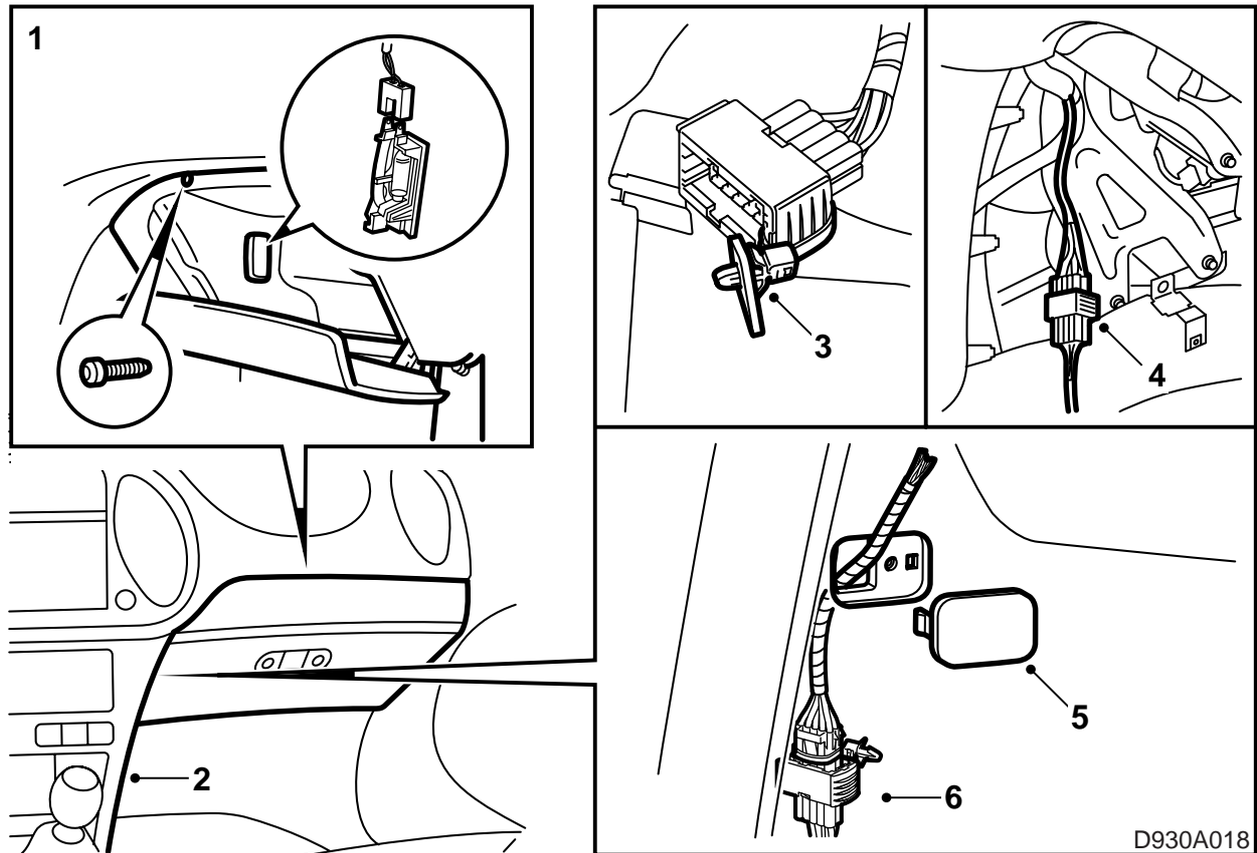
Saab 9-3

Adapter harness, mobile telephone connection

Accessories Part No.	Group	Date	Instruction Part No.	Replaces
400 109 179	9:39-03	May 00	50 36 850	50 36 850 May 98



D930A017



Saab 9-3 is prepared for installation of mobile telephone in two levels:

Telephone prepared (Tel 0) and Handsfree prepared (Tel 1). Adapter harness will function in both cases.

Note

(Applies only to Handsfree prepared model, Tel 1.) Before starting to work, check with the telephone manufacturer if the telephone uses high or low level for microphone output.

- 1 Remove the glove box.
- 2 Remove the side panel (on the passenger side).
- 3 Cut off the cable tie securing the 10-pin connector on the pre-wired telephone installation.
- 4 Connect the adapter harness to the 10-pin connector.
- 5 Remove the cover from the side panel and insert the adapter harness.
- 6 Fasten the connector with cable ties in the existing hole in the side panel so that it will not rattle.

7 Connect respective lead in the adapter harness to the mobile telephone connector in the car. For correct installation, see the table below for connections in the car connector (10-pin connector), as well as the wiring diagram for each respective telephone. Compare the functions for the different connections.

Connection in car

Pin	Telephone prepared car (Tel 0)	Handsfree prepared car (Tel 1)
1	12V (+30) Power supply	12V (+30) Power supply
2	12V (+15) Key-controlled voltage	12V (+15) Key-controlled voltage
3	Microphone ground	Microphone ground
4	Ground	Ground
5	Telephone Mute	Telephone Mute
6	Rheostat	Rheostat
7	Not connected	Telephone line out signal
8	Not connected	Telephone line out ground
9	Not connected	Not used
10	Not connected	Microphone high/low level output

8 Remove the overhead console and use the table below to check that the car microphone is connected in accordance with telephone manufacturer specifications regarding low/high signal.

If needed, disconnect the contact housing for the microphone and move the cable connector with pins to the correct place in the housing, see the table below.

Microphone 3-pin connector

Pin	Microphone 3-pin connector
1	Microphone input, high
2	Microphone input, low
3	Microphone ground

9 Make sure the telephone connection functions properly.

10 Refit the side panel and glove box.