



[Boot, gear selector, replacing](#)
[Printed circuit board gear selector assembly/top panel, replacing](#)
[Printed circuit board gear selector assembly/top panel Geartronic, replacing](#)
[Solenoid back-up \(reverse\) inhibitor, replacing](#)
[Cable key interlock, replacing](#)
[Gear selector cables, replacing](#)
[Gear selector knob, replacing](#)
[Gear selector knob, Geartronic, replacing](#)
[Gear selector lever assembly, replacing](#)
[Gear selector lever assembly Geartronic, replacing](#)

Boot, gear selector, replacing

Removal

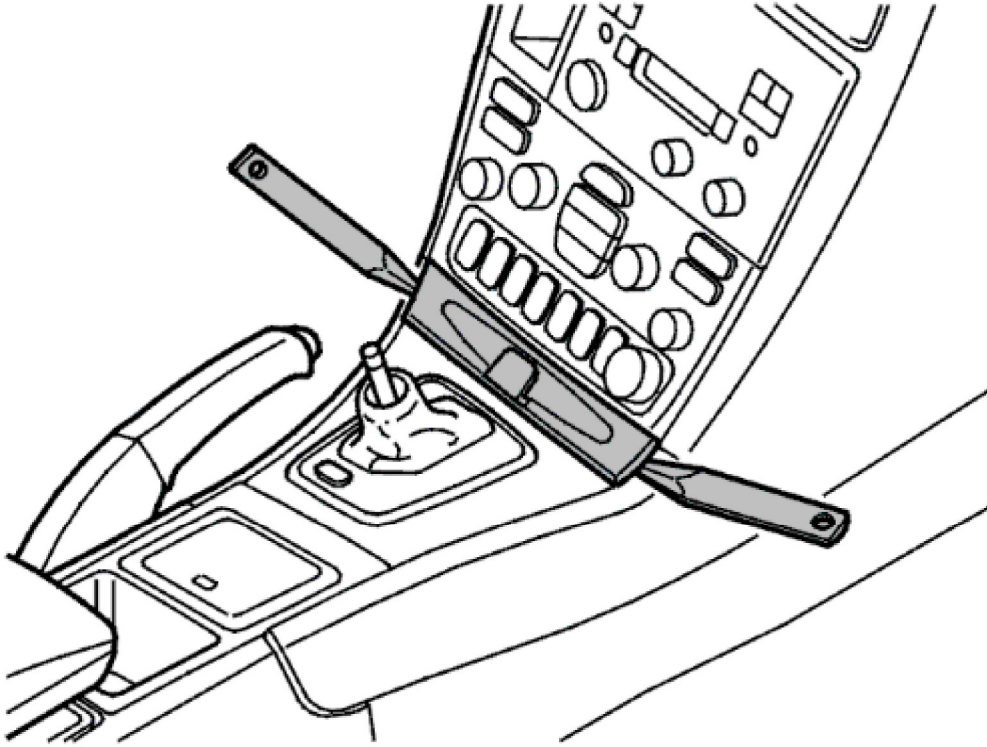
Removing the gear selector knob

Remove the gear selector knob (standard) with lock function. See [Boot, gear selector, replacing:Removing the gear selector knob](#).
or
Remove the gear selector knob (Geartronic) with lock function. See [Boot, gear selector, replacing:Removal](#).

Installation



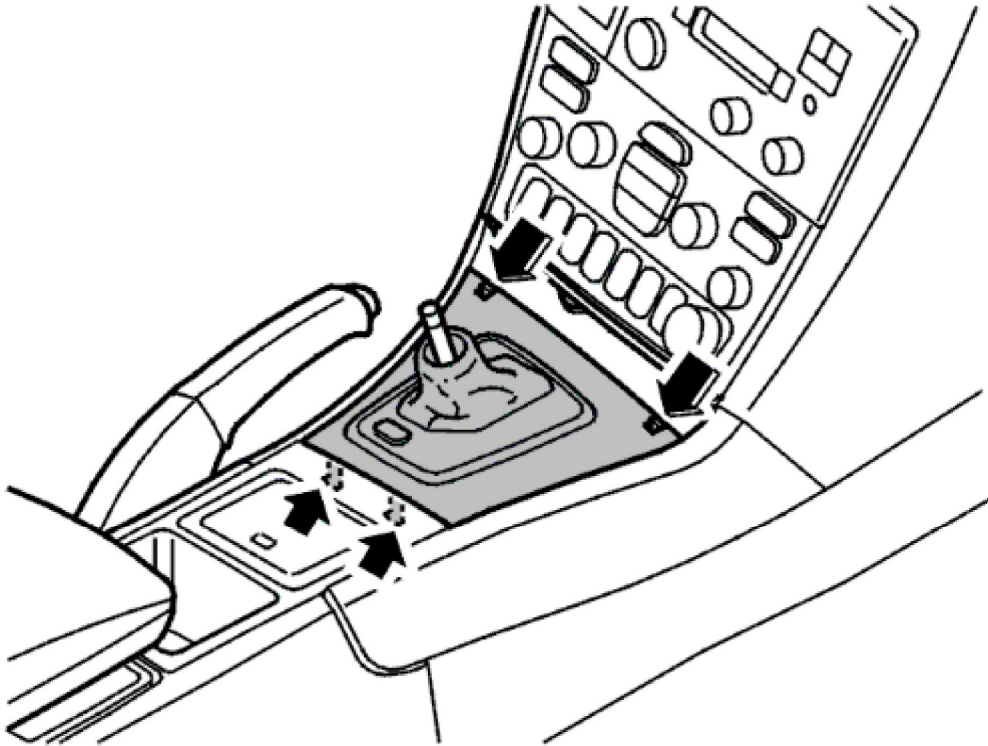
Removing the panel



Remove the panel (the pen holder) between the dashboard center console and the center console. Pry out the panel at both ends. Use a weatherstrip tool. Pull the panel straight out.



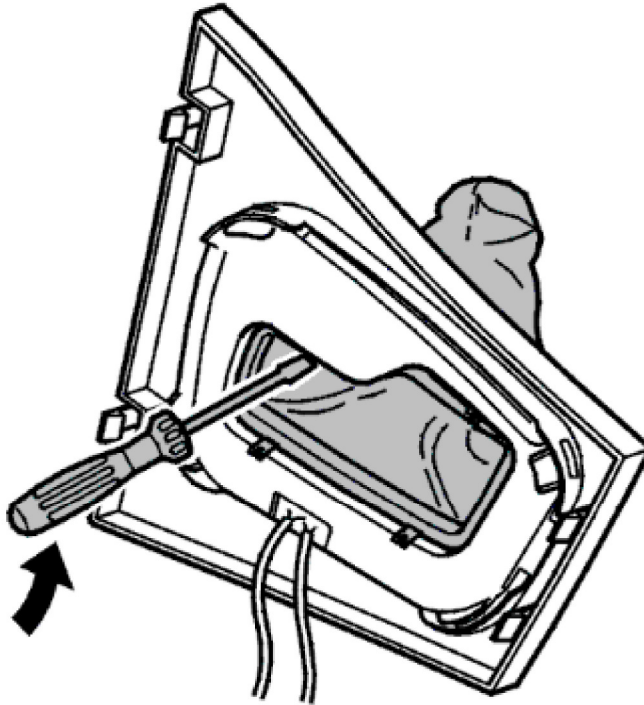
Removing the top panel



Press in the catches. Angle up the panel at the front edge.
Lift the panel out of the rear mountings.



Removing the boot from the top panel



Press out the 4 catches from the top panel. Remove the boot.

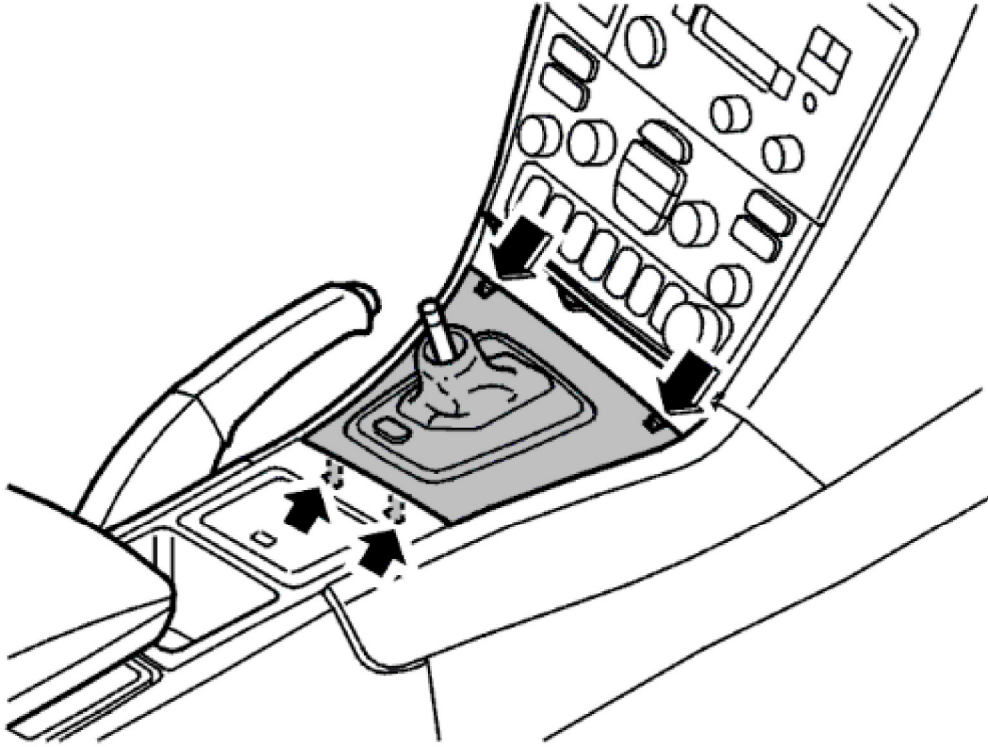
Installing a new boot

Install the new boot

Press the catches for the boot into place in the top panel.



Installing the top panel



Angle the panel downwards. Press the top panel into place in the center console.

Install the panel (the pen holder) between the center console and the dashboard.

Installing the gear selector knob

Install the gear selector knob (standard) with lock function. See [Boot, gear selector, replacing:Installing the gear selector knob](#).
or

Install the gear selector knob (Geartronic) with lock function. See [Boot, gear selector, replacing:Installation](#).
