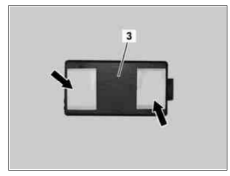
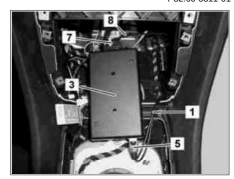
- Glue two of the Velcro strips (see arrows) included in the installation kit onto the iPod interface (3) as per the picture.
- i Bonding surfaces must be clean, dry and free of grease.



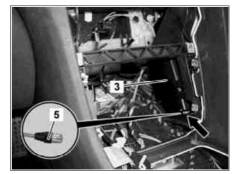
P82.60-5311-01

- 2 Connect coupling for interface (5) of iPod wiring harness (1) and coupling for interface wiring harness (7) of iPod interface wiring harness (8) to iPod interface (3).
- i The connections are coded mechanically and can therefore not be mixed up.



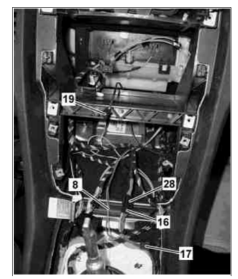
P82.60-5345-01

- 3 Fasten iPod interface (3) in radio recess with Velcro strips attached beforehand as shown in figure.
- The iPod interface (3) has to be installed in such a manner that the connection for the coupling for interface (5) is at the bottom (see arrow).
- Bonding surfaces must be clean, dry and free of grease. If required, the iPod interface (3) additionally has to be secured in place with self-adhesive felt tape.

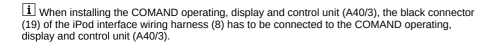


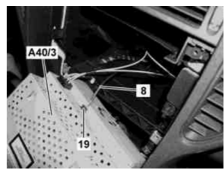
P82.60-5346-01

- 4 Route black coupling (19) from iPod interface wiring harness (8) into the radio recess.
- $\fbox{\textbf{i}}$ The black coupling (19) will be connected to the COMAND operating, display and control unit (A40/3) at a later point in time.
- 5 Connect black, 4-pin connector (28) of on-board wiring harness to black coupling (16) of iPod wiring harness (8).
- The black, 4-pin connector (28) was connected to the upper control panel control unit (N72/1). The black connector (17) will be connected to the upper control panel control unit (N72/1) at a later point in time.



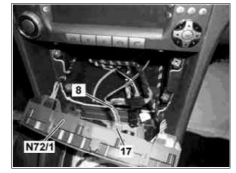
P82.60-5347-02





P82.60-5348-01

i When installing the upper control panel control unit (N72/1), the black connector (17) of the iPod interface wiring harness (8) has to be connected to the upper control panel control unit (N72/1).



P82.60-5349-01