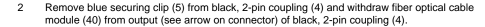
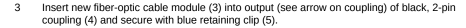
- 1 Unclip black, 2-pin coupling (4) from housing (1).
- Push catch (11) on housing (1) outwards a little to do this. Black, 2-pin coupling (4) was connected to radio.
- 7 Fiber optical cable module
- 40 Fiber optical cable module



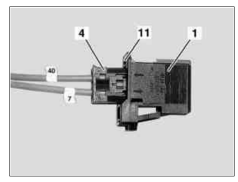


- 1 Housing
- 7 Fiber optical cable module

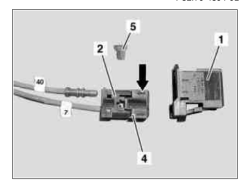




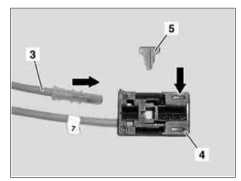
- 7 Fiber optical cable module
- 4 Clip black, 2-pin coupling (4) back into housing (1).
- i Black, 2-pin coupling must (4) audibly engage in housing (1).
- 3 New fiber optical cable module
- 7 Fiber optical cable module
- 5 Remove blue retaining clip (10) from black, 2-pin coupling (9) of the new fiber-optic cable module (3)
- 6 Insert the fiber optical cable module (40) removed from the black, 2-pin coupling, into the output (see arrow on coupling) of black, 2-pin coupling (9) and fasten in place using blue retaining clip (10).
- i Fiber-optic cable module (40) must audibly engage.



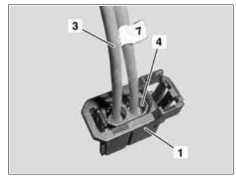
P82.70-4394-01



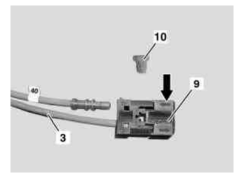
P82.70-4395-01



P82.70-4396-01

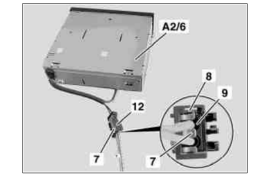


P82.70-4397-01



P82.70-4398-01

- 7 Insert black, 2-pin coupling (9) into fiber-optic cable coupling (12) at CD changer (A2/6).
- $\fbox{\cite{1}}$  Catch (8) must audibly engage. Retaining bracket (7) must be locked as shown in magnification.



P82.70-4399-01