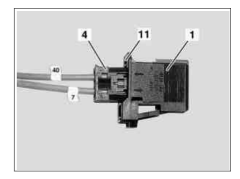
1 Push catch hook (11) at housing (1) outwards a little and unclip black 2-pin coupling (4) from housing (1).

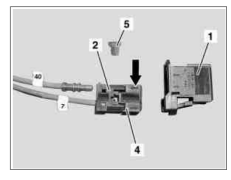
i Black 2-pin coupling (4) was connected to radio.



P82.70-4394-01

2 Remove blue retaining clip (5) from black 2-pin coupling (4) and remove fiber optic cable labeled 40 from output (arrow) of black 2-pin coupling (4).

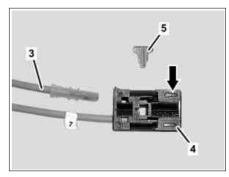
r |  $\mathbf{i}$  | The output and the input are each marked with an arrow on the black 2-pin coupling (4).



P82.70-4395-01

3 Insert new fiber optic cable (3) into output (arrow) of black 2-pin coupling (4) and secure with blue retaining clip (5).

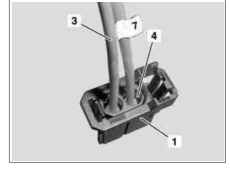
The new fiber optic cable (3) must audibly engage in the black 2-pin coupling (4).



P82.64-2943-01

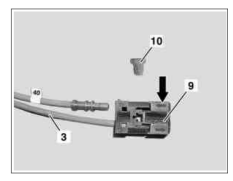
Clip black 2-pin coupling (4) into housing (1).

i Black 2-pin coupling must (4) audibly engage in housing (1).



P82.70-4397-01

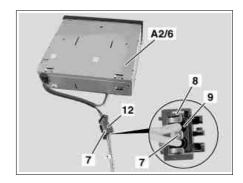
- 5 Remove blue retaining clip (10) from black 2-pin coupling (9) of new fiber optic cable (3).
- Insert fiber optic cable labeled 40 removed from black 2-pin coupling into output (arrow) of black 2-pin coupling (9) and secure with blue retaining clip (10).
  - i The fiber optic cable labeled 40 must audibly engage.



P82.70-4398-01

- Insert black 2-pin coupling (9) into fiber optic cable coupling (12) at CD changer (A2/6) and lock retaining bracket (7) as shown.

  1 The catch hook (8) must audibly engage. 7



P82.70-4399-01