

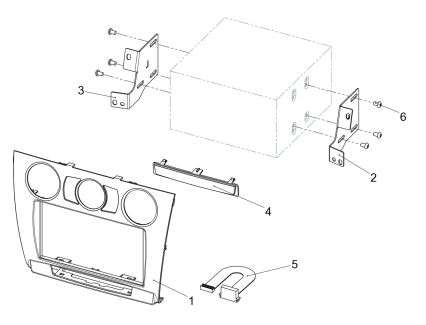
Attach blanking cover to fascia panel [NB. Only for BMW vehicles without switch panel under climate control unit]



Installation Manual Double DIN Kit

CT23BM06

BMW 1 Series (E87 Facelift) 2007>



For vehicles with manual air conditioning, without iDrive

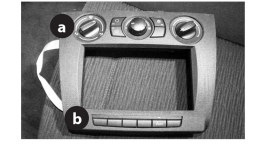
1

- 1. Fascia Panel
- 2. Mounting Bracket [Right]
- 3. Mounting Bracket [Left]
- 4. Blanking Cover*
- 5. Ribbon Cable

*only required for models without switch panel under climate control



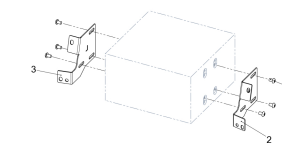
1. BMW 1 Series (E87) 2007 with switch bar under the climate control unit



15. Attach the air conditioning unit (a) and switch bar (b) to the replacement fascia panel



2. Use a panel removal tool to unclip the trim panel and remove



16. Attach mounting brackets to double DIN head unit and make all neccesary connections.

Fix the head unit and bracket assembly into the dashboard

6

17. Push the fascia panel over the head unit until it clips into place.

Reinstall everything in reverse order of disassembly to complete your installation



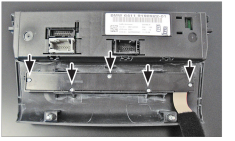
3. Using a panel removal tool, unclip the climate control panel and remove



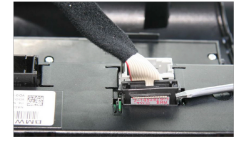


4. Carefully pull out the air conditioning unit and unplug the connections marked by the arrows in the image

2



11. Remove [5] screws from the switch panel (See arrows) and remove the PCB board



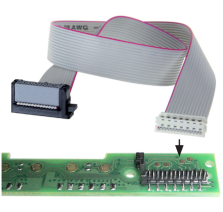
5. Remove the connector attached to the ribbon cable



12. Disconnect the ribbon cable from the PCB board



6. Unclip and remove the switch panel below the air conditioning control unit



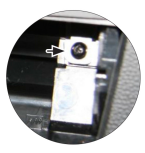
13. Attach the white connector of the replacement ribbon cable to the PCB board and reinstall the PCB into the switch panel

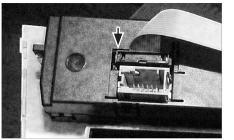


7. Use a screwdriver to unclip and remove the air conditioning control unit



8. Remove the screws below the OEM head unit (See arrows)





14. Attach the black connector of the ribbon cable to the air conditioning control unit



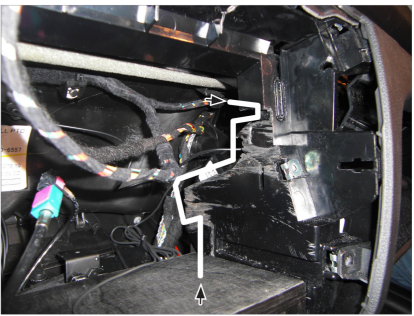








9. Remove OEM head unit



10. Cut away plastic area (as shown in images) to clear space for the head unit