



**Installation Manual  
Double DIN Kit**

**Part No.: CT23CV04  
Black**

**• Chevrolet Cruze 2009->**



Double DIN Kit contents

- (1) Center console
- (2) Mounting Bracket

*All installation work must be performed by a qualified professional installer only.  
The manufacturer / dealer is not liable for any kind of incidental or indirect damages.*



1. Remove panel beside the gear shift (see arrows)

We recommend to use a plastic wedge



2. Remove pocket below the climate control (see arrows)



3. Remove panel beside OEM Radio (see arrows)

We recommend to use a plastic wedge



17. Remove the air vents of the original panel (left and right)

Mount the air vents to the new facia plate



18. a : Install Display

b : Put facia plate (including the air vents) above the Double DIN head unit. Press until it snaps in

c : Install the panel beside the gear shift to finish installation



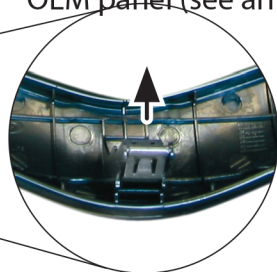
13. a: Mount the Double DIN head unit to the dash board and fix it with the original screws
- b: Place panel (containing the hazard switch) on the dash board



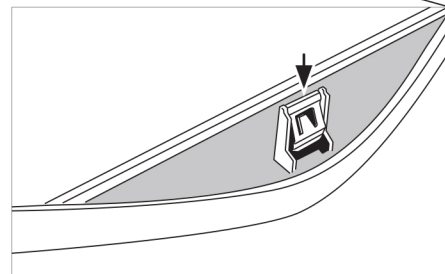
4. Remove the 4 screws of center panel (see arrows)



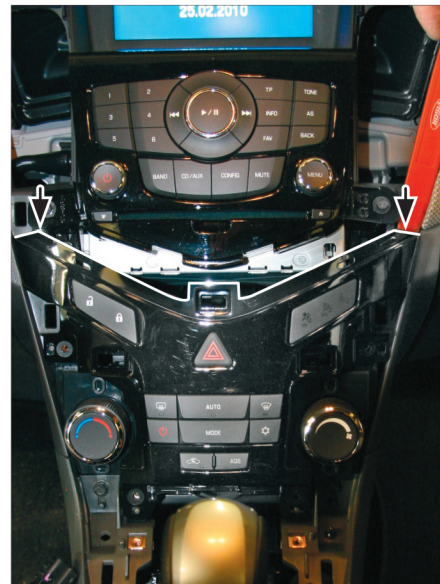
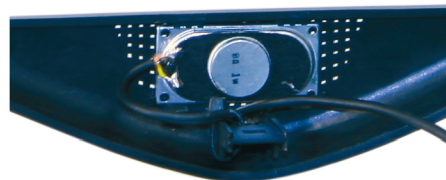
14. Remove 3 clips from OEM panel (see arrows)



15. Put the 3 clips on the new fascia plate (see sample picture)

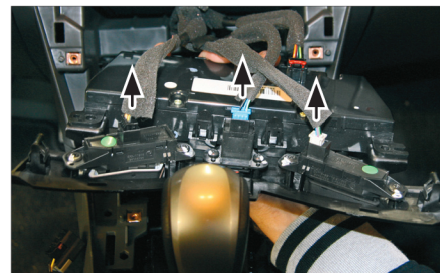


16. Clip speaker on new fascia plate. Cable has to be fixed as shown on sample picture



5. Unclip center panel (see arrows)

We recommend to use a plastic wedge



6. Pull out the OEM plugs from the center panel carefully (see arrows).

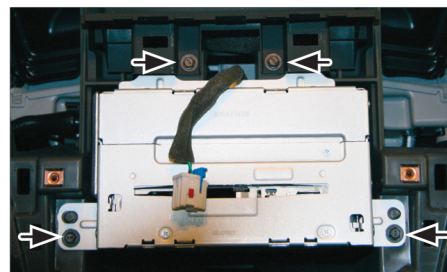
Remove center panel





7. Remove screws of OEM radio (see arrows)

Remove OEM radio control unit



8. Remove 2 screws of display (see arrows)

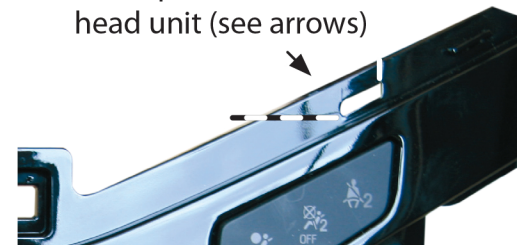
Remove 2 screws of OEM radio (see arrows)



9. A: Remove the display  
B: Remove the OEM Radio



10. Cut out two edges from the OEM panel in order to clear space for Double DIN head unit (see arrows)



11. After cutting out of edges the OEM panel should look like this (see sample picture)



12. Mount the mounting brackets to the Double DIN head unit.

We recommend to use this position shown on the sample picture.

It is also possible to use another position.

