

## Honda Civic new

1.Original car entertainment effect diagram.



2.Please use towel cover the gear and prevent shave.



3. Use crisscross screwdriver to loosen 2 pcs screws in the bottom.



4. Use special tools to prize up left cover in the meter platform.



5. Take away screws in the bottom and take apart bottom board.



6. Use special tools prize up bottom board slowly.



7. Take away board.



8. Loosen screws on the meter panel.



9. Use your hands to pry the meter panel towards up, take away the meter panel and prevent it from

falling.



10. Between the meter panel and the meter platform, insert a buckle.



11. Unplug meter backlight adjust key-press connection behind meter platform.



12. Take out meter panel from meter platform.



13. Use special tools prize up it and take down central control board.



14. Unclench panel at top.



15.Under panel with cables, please pull it carefully.



16.Can see the back of original mainframe connection.



17. Disassembly meter panel and central control board panel.



18. See the frontispiece angle.



19. Connect CD control cables and our special cables.



20. Install special bracket for Fly audio's new mainframe.



21.Install key-press control board of air-condition.



22.Fixing screws.



23. Fixing knob.



24. Fixing hazard light plug.



25.Install wind port of air-condition.



26.Fixing screws.



27.Fly audio's special buckle.



28.Install buckle on special panel.



29.Special panel and special mainframe are ready now.



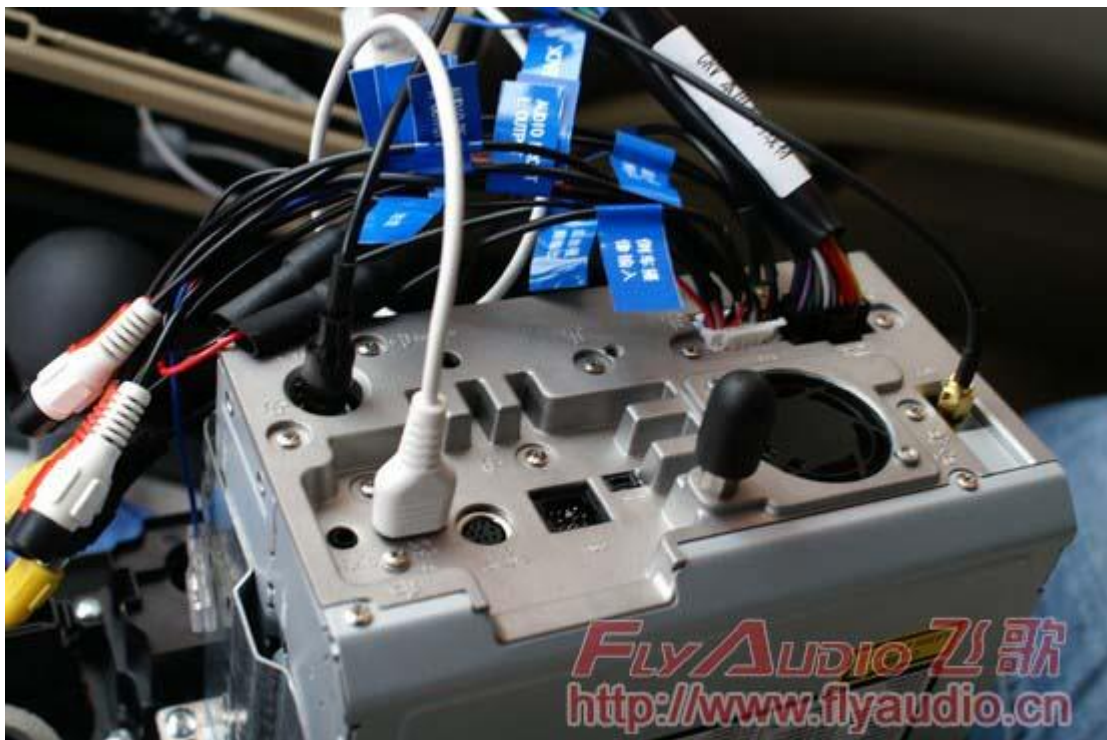
30.Back of panel of new mainframe.



31.Position GPS antenna properly



32.Cables connection in backside panel of new mainframe



33.AV cables for back a car.



34.Put new mainframe embed original central control board.



35. Testing connection of backside panel working correctly, and start-up new mainframe.



36. Can working after testing is ok .



37.Install meter panel back.



38.White cable is IPOD connection.



39.All installation are ready, please see below our car entertainment DVD after upgrading.

