PROCEDURE TO REMOVE BARRA ICC

1. Battery Disconnect GND lead from.
2. While being careful use a plastic removal tool and lift triangle panel from top of ICC (Refer figure 1 & 2).

3. Using your hand pull up from the front the panel around the gear lever to remove. (Refer figure 3) If an automatic gear shift surround place in a suitable location.

4. With a Phillips screwdriver, remove 2 x screws from under the Gear lever panel for the side wings. Figure 4 & 5.

5. Also remove 1x screw from under the top panel. Refer figure 6.
6. Remove the side panels for center console as shown. Figure 7.

7. With a socket (8 mm) remove the 4x screws from side of ICC. 2x screws on each side. Figure 8 & 9.
8. Remove the tissues box from under the ICC in some cases there will be a screw in each side holing in the tissue box these will need to be removed first before trying to remove the tissue box. Figure 10 & 11.
9. After you removed the tissue box, there are 4 connectors underneath the ICC & an antenna plug which you have to unplug before pulling ICC out. Press clip on connector and then pull down for all connectors.

10. Now the ICC is ready to remove. Hold top of ICC and bottom and pull out from dash.

**Disassembling ICC (Interior Command Centre) for Change over Radio.**

1. Remove 1 screw and green plug on top of CD module.

2. Removed 4 side screws and separate CD module from facia assembly, release side cable attached to screen and unplug J4 connector on plastic box (BEM).

3. Remove 6 screws and side brackets, unplug antenna from module, remove plastic box (BEM) from CD module.

**NOTE:** Please record ICC numbers located on top of the ICC (eg. 2AVG… and 3R23…. and send with module. 7AHA…. and 7R29…

**Assembling ICC (Interior Command Centre) for Change over Radio.**

1. Screw side brackets, plastic box (BEM) and antenna plug to CD module using metal screws.

2. Connect screen cable to side of CD module and connect plug J4 to plastic box (BEM). Screw CD module to facia using 4 plastic screws.

3. Connect green plug to top of CD module and screw in ground cable using metal screw.