# Instruction Sheet

IS-98168

### INSTALLATION OF A CD CHANGER

#### **MATERIAL**

Kit #404763 includes the following parts:

Part No.	Description	Qty
900885	CD changer assembly	1
504637	Retaining tie	10
062490	Heat shrink tube	1
506755	Velcro	1
506756	Velcro	1
IS-98168	Instruction Sheet	1
FI-98168	Feuille d'instructions	1

#### **PROCEDURE**

**Warning:** Park vehicle safely, apply parking brake, stop engine and set battery master switch(es) to the OFF position prior to working on the vehicle.

- 1. Open the first parcel rack, on the driver's side.
- 2. Remove the cable connecting the radio to the CD changer.
- 3. Install replacement CD changer following the manufacturer's instruction manual.
- 4. Remove the central portion of the dashboard and locate a free space where the FM Modulator may be fixed using Velcro.
- 5. Disconnect the antenna's cable behind the radio. Connect this same cable to the FM Modulator (figure 1, item 1).
- 6. Connect the FM Modulator to the radio (figure 1, item 2).
- 7. Plug the new DIN cable (8 pins) in the new CD changer (figure 1, item 3), then route the cable to the FM Modulator and connect it (figure 1, item 4).
- 8. Plug the new DIN cable (6 pins) of the control to the FM Modulator (figure 1, item 5). Fix the control to a location of your choice using Velcro.
- 9. Weld the colour coded wires of the FM Modulator (figure1, item 6) to the C274 connector in the case of the H3 vehicles (figure 2) or to the C255 connector in the case of the XL vehicles (figure 3).

## 10. Replace the previously removed mouldings.

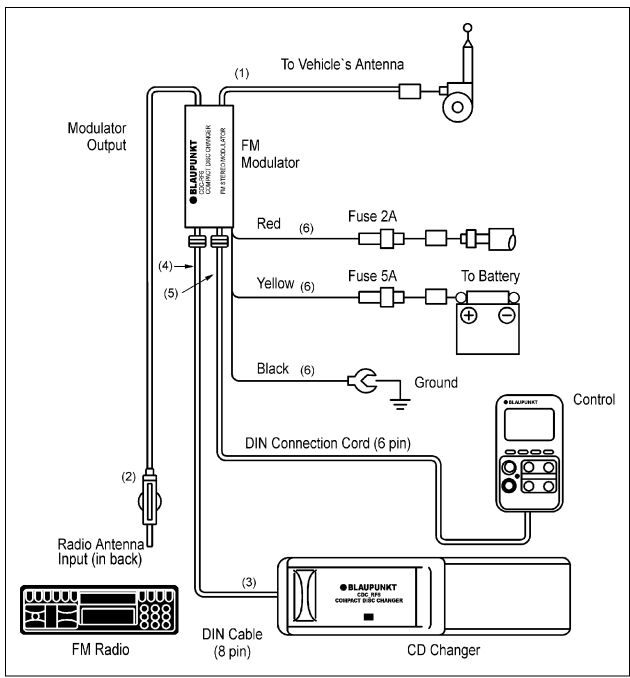


Figure 1: Schematic representation of the connections.

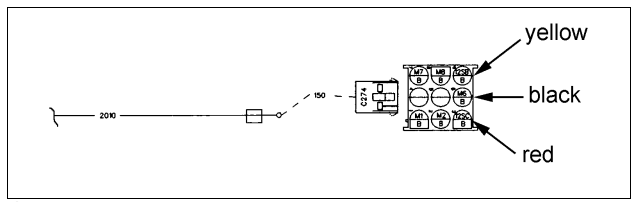
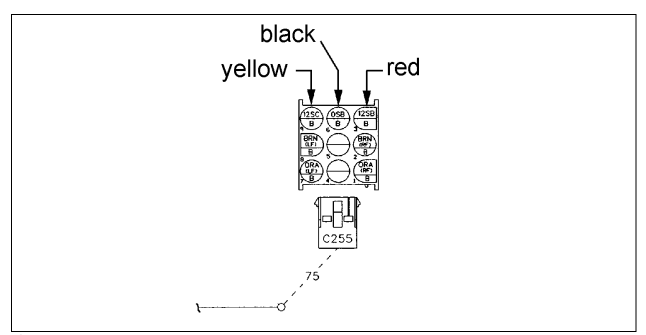


Figure 2: Electrical connections on C274 connector for H3 vehicles.



**Figure 3:** Electrical connections on C255 connector for XL vehicles.