TVN-GMH2

Video Interface Kit for Touch Screen GM radios with Internal Navigation

Place factory radio upside down on flat surface.

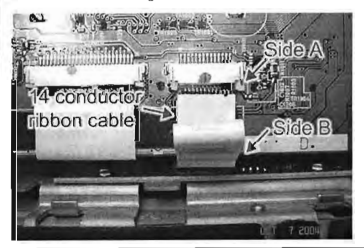
Remove bottom cover by prying from the back side of radio first.

Pry-cover upwards

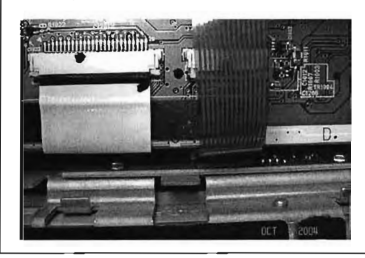
LISTALION

LISTALION

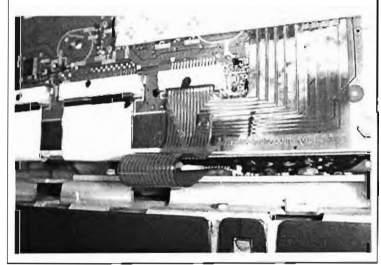
On Side A of 14 conductor ribbon cable, pull the release mechanism perpendicular to the main circuit board. This will release Side A of the ribbon cable. Side B of the ribbon cable is held in place by double stick tape. Carefully separate the ribbon cable from the double stick tape on the second circuit board. The double stick tape will need to be reused. Pull the ribbon cable straight out while observing which direction the ribbon contacts face. Place the ribbon cable in the provided manila envelope. Tape the envelope to the inside of radio cover so the cable will not be misplaced, so at a later time, the radio can be converted back to it's original state.



Insert the RGB ribbon cable into the secondary circuit board connector (nickle plated contacts needs to face away from circuit board). Apply ribbon cable to the double stick tape to hold it in place.



Step 4 Insert second set of contacts into the main connector (contacts need to be facing upwards). Push the release mechanism back into the connector to lock ribbon cable in place as shown below.



DISCLAIMER: Under no circumstances shall the manufacturer or the distributors of the RGB Unit be held liable for consequential damages sustained in connection with the RGB. The manufacturer and it's distributors will not, nor will they authorize any representative or any other individual to assume obligation or liability in relation to the RGB other than its replacement.

TVandNAV2Go.com 7718 Flatlands Avenue Brooklyn, New York 11236





1-800-221-0932



www.metraonline.com

INSTTVN-GMH2

© Copyright 2007 Metra Electronics Corporation

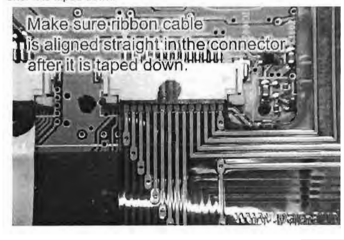
Remove brown backing from white double stick tape and from ribbon cable. Apply ribbon to circuit board. Apply double stick tape on top of the colored wires towards back side of radio. Make sure the black insulated cable is about 1 inch inside of the back of radio and is seated in the opening by the hex

screw

Opening

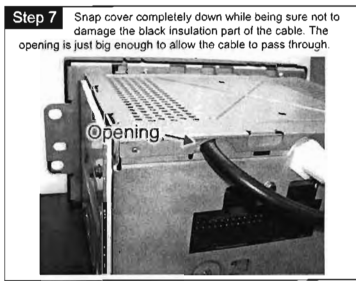
Ope

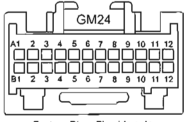
Make sure that the ribbon contacts are straight in the connector after it is taped down.



Step 8 Refer to installation instructions of the TVN-UN.







Factory Plug. Pin side side showing, not wire side

Testing the RGB:

- 1. Turn the vehicle and radio on. The radio display should show normal information.
 - If there is no image on the display, check for correct power connection on the RG8.
 - * If the image on the display scrolls across the screen, make sure the ribbon cable is seated in the connector correctly.
- Temporarily put the vehicle into reverse being carefull not to back into anything or anyone. The display screen will change to the video back-up camera mode. Put vehicle back to Park and the radio display should show normal information.
 - *If the radio screen information dissapears and you get a blank screen when the vehicle is put into reverse, check the video back-up camera for proper power and video cable connection.
- 3. To test the DVD player, press play on the DVD and put the toggle switch on the RGB unit in the non Nav position.