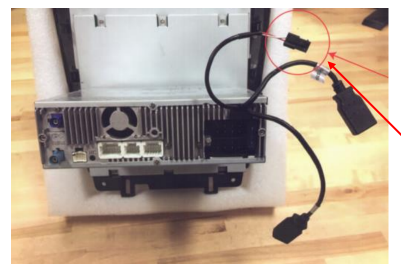
Dynavin MST2005 Audio Troubleshooting and Vehicle Wiring Configurations



Ensure the red circled 4-pin plug at the back of the unit (pictured above) is connected and plugged in the <u>correct direction</u> to the 4-pin plug on the main Dynavin wire harness (pictured right). The image below shows the proper orientation in which to plug them in to each other.



The "9001-B" harness (pictured above) is for the 2007-2009 models. The CAN box must be plugged into this harness on one side as shown. (You will not plug anything into the other side of the CAN box.) If you have a 2007, we recommend checking the date code sticker on your door jam. If it says 06/07, you may need to use the other harness labeled "MST2005" (pictured left) for 05/06 cars. The best way to tell if you are using the correct harness is that the radio turns on and off properly with the key.

Not hearing bass/subs not working? Plug in the included green "Subwoofer Out" RCA into the red (or green) "Subwoofer In" RCA on the main harness. Additionally, there is a "Factory Amplifier" setting in the "Audio" menu that can be enabled and adjusted to fine tune the output level of the head unit to any given installation.



Button Lighting (for "MST2005" wire harness users only)
For the button lighting to work on the 2005-2006 models, on the "MST2005" main wire harness there's a wire labeled "ILLUMINATION" (circled in yellow below) that needs to be spliced to the blue-white wire (pictured right) on the car's hazard/traction control switch that pops into the Dynavin's front panel.

