

SPEAKERBAR ADD-ON INSTRUCTIONS

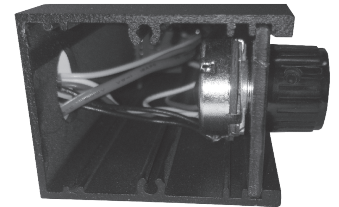
Wiring Description

- Red wire with tape (longer red wire) = Hot/Positive
- Black long wire = Ground
- Yellow wire = Speaker wire
- Red wire (Short) = Speaker wire

•Do not connect the other black (the shorter) wire to anything. Connecting this black wire will cause the product to short circuit. There is no need to add an additional ground, this system operates on a neutral ground.

Tapping into Existing Colorbar: (Older Colorbars with no Gray & White Wire)

- Tap white & gray wires into white and gray wires on the Colorbar switch.
- Tap the yellow wire into the existing yellow speaker wire of the Colorbar.
- Tap the red wire without the tape into the existing red speaker wire of the Colorbar.
- Tap the black wire into the existing black ground wire of the Colorbar.
- Tap the red wire with tape into the existing hot/positive wire of the Colorbar.



Tapping into Existing Colorbar: (Newer Colorbars with Gray & White Wire)

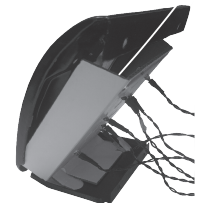
- Tap white & gray wires into white and gray wires on the Colorbar.
- Tap the yellow wire into the existing yellow speaker wire of the Colorbar.
- Tap the red wire without the tape into the existing red speaker wire of the Colorbar.
- Tap the black wire into the existing black ground wire of the Colorbar.
- Tap the red wire with tape into the existing hot/positive wire of the Colorbar.

Wire Harness

Run wire harness with Control unit attached to the back of the car. Unhook the back seat and leave it off the seat rail in the back seat. Detach the speaker housing and remove the 4 nuts from the speaker grill to install the lens. Lay grill down and line up the lens between the 4 prongs. Leave in that position and place housing on top so that it realigns with the 4 prongs and secures in place. Replace nuts and tighten.

Attaching the Light Board

Bend both corners & bottom middle piece at the breaks to ensure a good snug fit. Housing should be in an upright position during installation. Insert 2 bottom flaps first, then secure the sides into place. (Bottom corners should fit tightly in the lower side panel) Middle piece should lay flat. As you reattach the speaker housing keep a finger on the top of the board to slightly press down so that it clears the seat rail. Test before tightening the housing to avoid taking it in and out.



Light Board

Mounting Control Unit

There are mounting screws included to mount the unit to the trunk or the package tray. The mounting brackets have adjustable slotted screw holes to move forward or backward. For convertibles, mounting in the trunk works best. Hardtops can be mounted in the trunk or on the package tray. If mounting to the package tray, reverse the end caps to face up.

Trouble Shooting

No Power: If the unit doesn't respond, check your ground connection. Make sure you follow all steps correctly.

All Bulbs Not Working: The system has 3 separate rotations of bulbs. The wires are color coded to those on the same rotation, not to the color of the bulbs. The rotation has one set of (3) bulbs, and two sets of (2) bulbs. If any bulb on a rotation is not working, none of the bulbs will work. To fix, remove one bulb at a time and then reattach. If they all don't come on, remove the other bulb and reattach. (Repeat process for (3) bulbs) Sometimes it takes a little wiggle from side to side and it will start working. (Do not push the head of the bulb through the hole in the light board. Push bulb in board and attach/reattach from the back)

Caution and Warning

Do not mount the unit anywhere that may obstruct your view while driving. Always select your sensitivity before or after operating your vehicle.