



VHX-82C-CAM

Dakota Digital VHX Instrument Installation
For 1982-89 Camaros

Your new VHX-82C-CAM kit includes:

VHX Display



Turn Signal
Harness

Universal Sender Pack

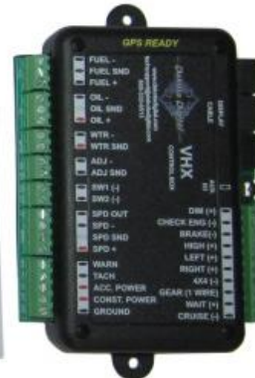


Installation Manuals



Lens Black outs

CAT5 Cable



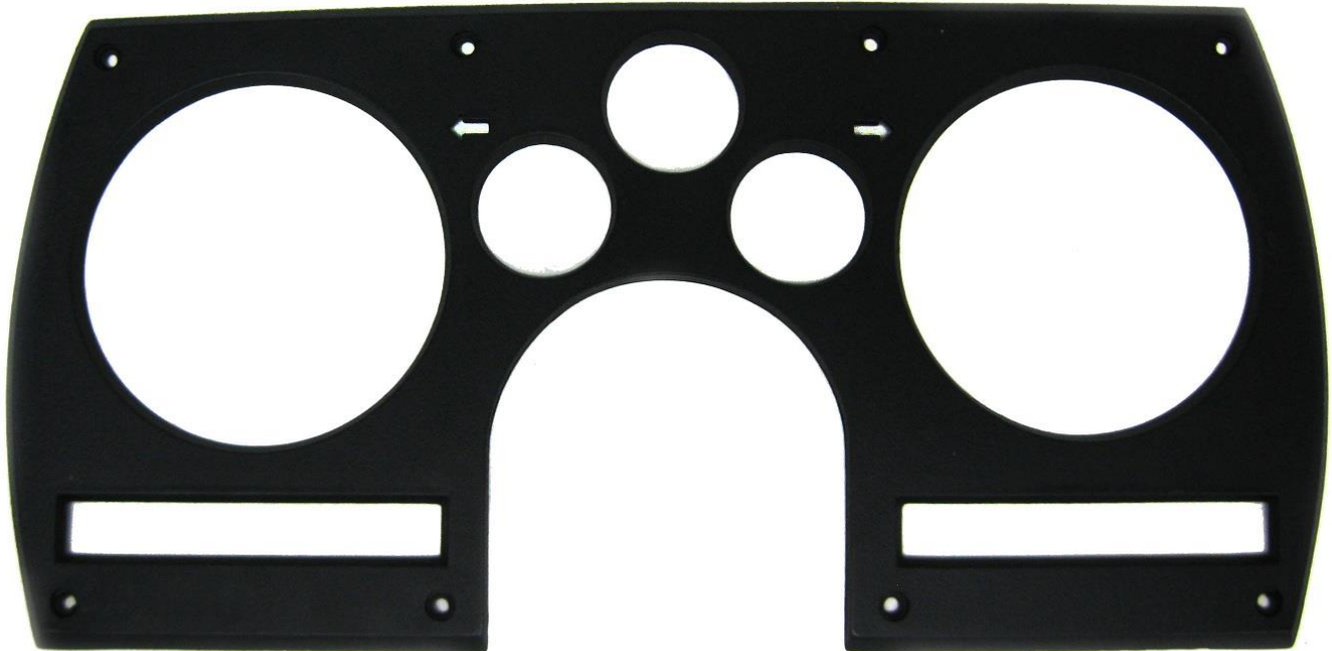
Control Box

Installation

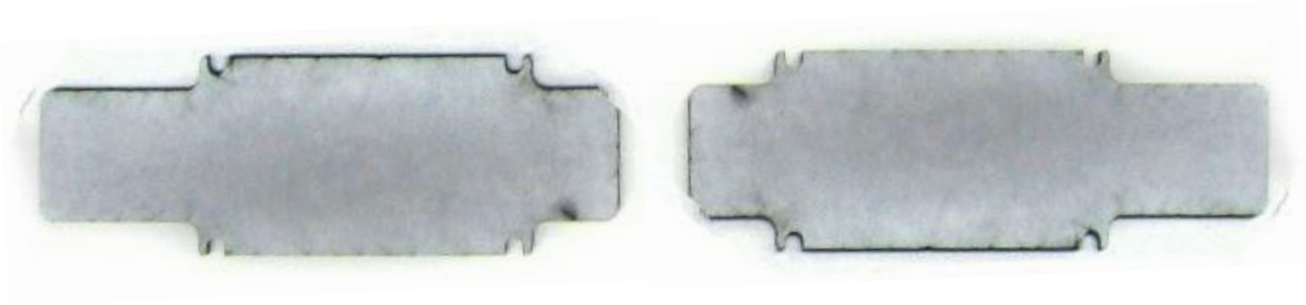
1. Remove the stock gauges from the dash. Remove the eight screws holding the gauges to the bezel on the front of the system. Keep these screws, because they will be reused in the assembly.



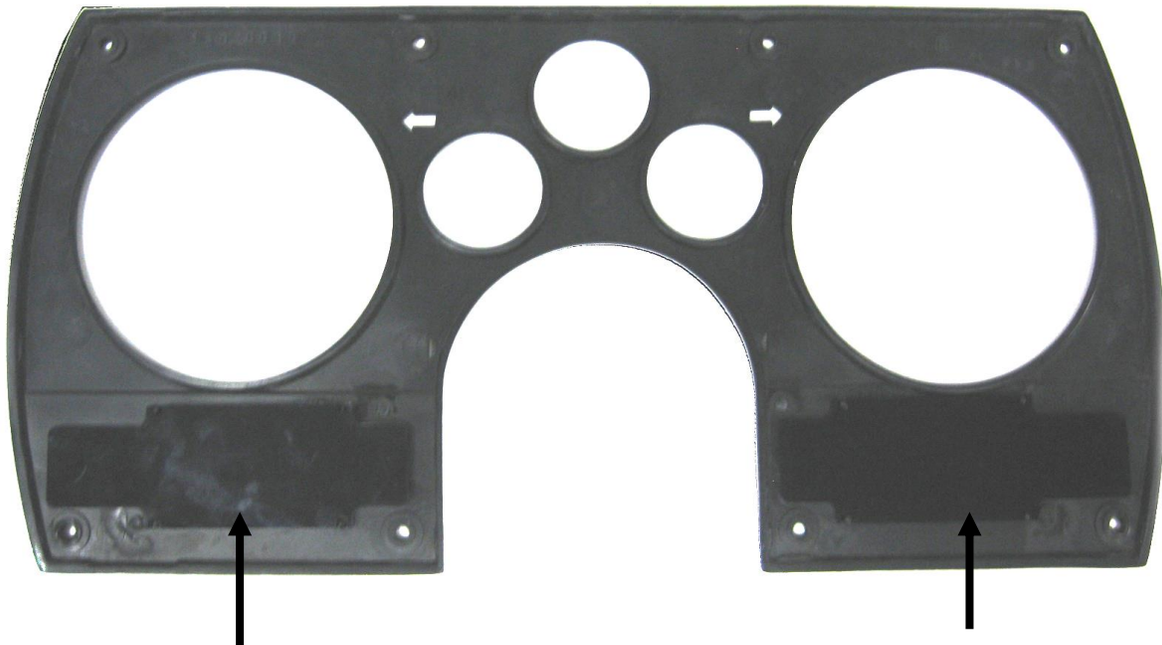
2. Remove the stock gauges, light indicators, and lens from the bezel. The only item to be reused is the original front bezel; the other pieces can be discarded. Now is a good time to clean the bezel.



3a. Remove protective film from both indicator lenses.



3b. Place lenses so that the side you just removed film from will face outwards (the same as the gauges). The lenses are identical.



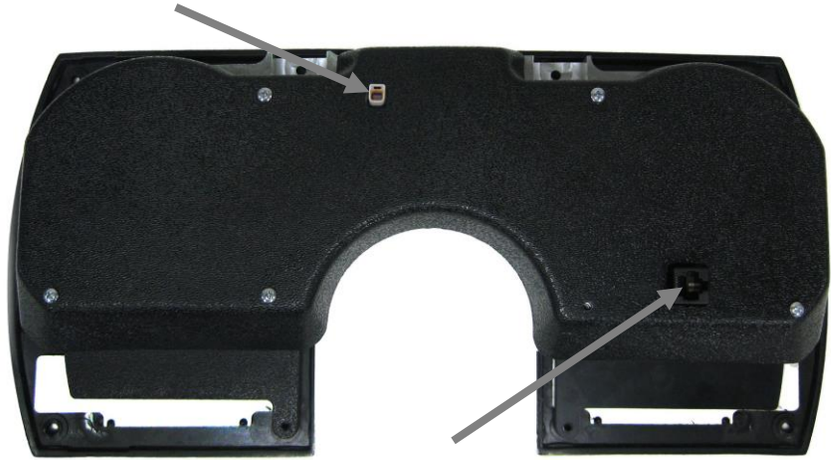
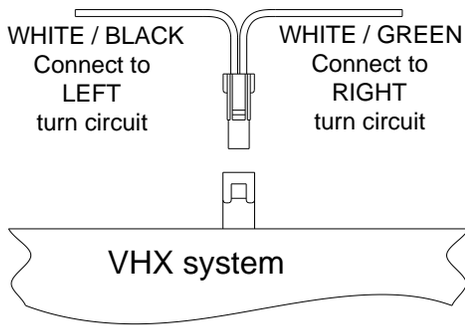
4a. Remove the protective tape from the clear lens and install the VHX system into the bezel. Watch carefully as you insert the system so you don't scratch or damage the lens.



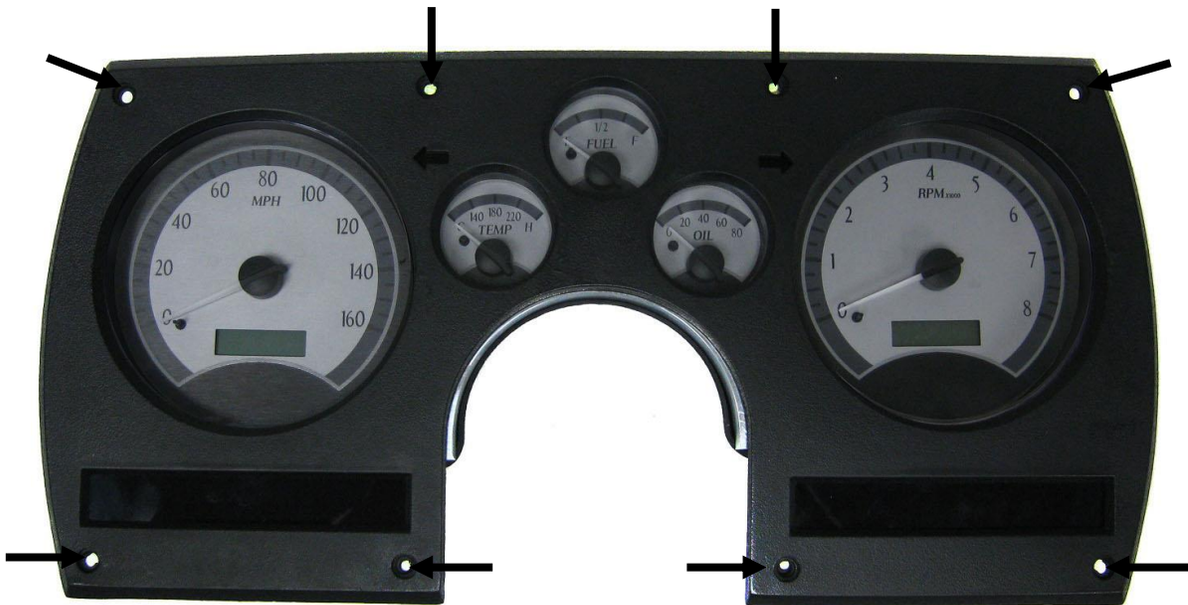
4b. The VHX system should fit tight and the lens should sit flush with the bezel.

5a. This system comes with the option to use two sets of turn signals in your dash: arrows located in the faceplate of your new VHX display, and arrows in your vehicle's stock turn signal locations. To use the new faceplate arrows, follow the wiring instructions for the turn signals found in the main VHX manual.

To optionally use the stock turn signal arrows, do not wire the turn signals to the VHX control box. Instead, use the provided two-wire harness. The harness plugs directly into a connector on the back side of your new VHX system. Connect the wires from this harness to your turn signal circuits as shown below. Doing this will light green LED bulbs, located in the original locations of your dash panel, when turn signals are active. Make sure to check left and right to verify they were wired correctly.



5b. Connect the CAT5 cable to the system so it can be routed and connected to the control box as the system is re-installed.



6. Secure the VHX system and the bezel back into the dash using the eight original screws. Refer to the main manual for wiring instructions to complete the VHX installation.

⚠WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov



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