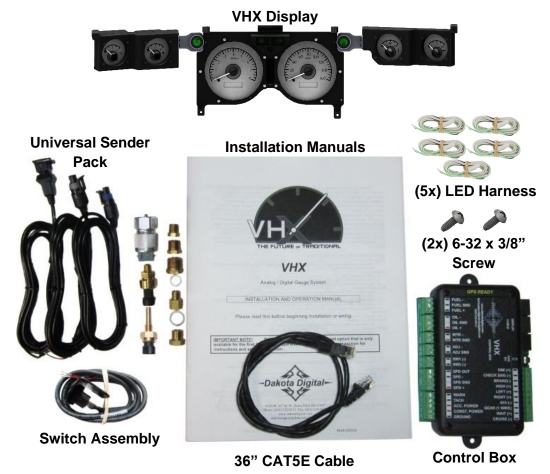


VHX-73C-CVL

Dakota Digital VHX Instrument Installation For '73-77 Chevy Chevelle, Monte Carlo, El Camino and GMC Sprint Systems

Your new VHX-73C-CVL kit includes:

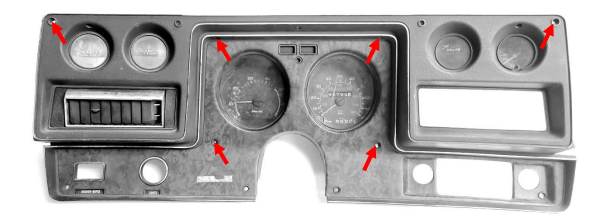


Installation

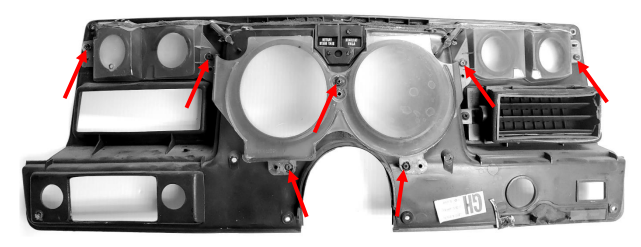
1. Remove the gauge cluster bezel from the dash. The bezel is held in place by five screws along the top of the dash, and four more on the bottom. Save the screws obtained as they will be re-used to reassemble the unit.



2. Remove the stock gauge cluster from the bezel. The gauge cluster is held in place by four screws in the center of the bezel, and two more along the top edge. Save the screws obtained as they will be re-used to secure the new VHX system.



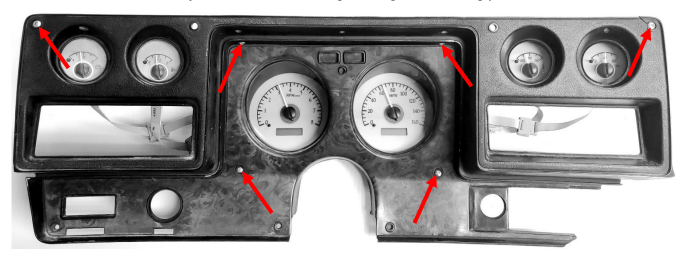
3. Remove the stock lens from the dash. This will require melting the plastic "rivets" fastening the lens to the dash.



4. Attach left and right satellite gauge pods to main system using the two provided 6-32 x 3/8" screws.



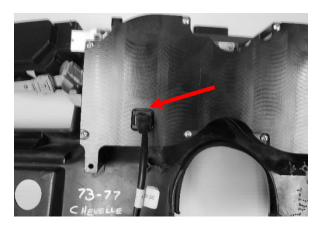
5. Attach the new VHX system to the dash using the original mounting points and hardware.



6. Connect the ribbon cables coming out of the main VHX housing to their respective satellite gauges. Each cable is stamped with its corresponding gauge to more easily match them together.

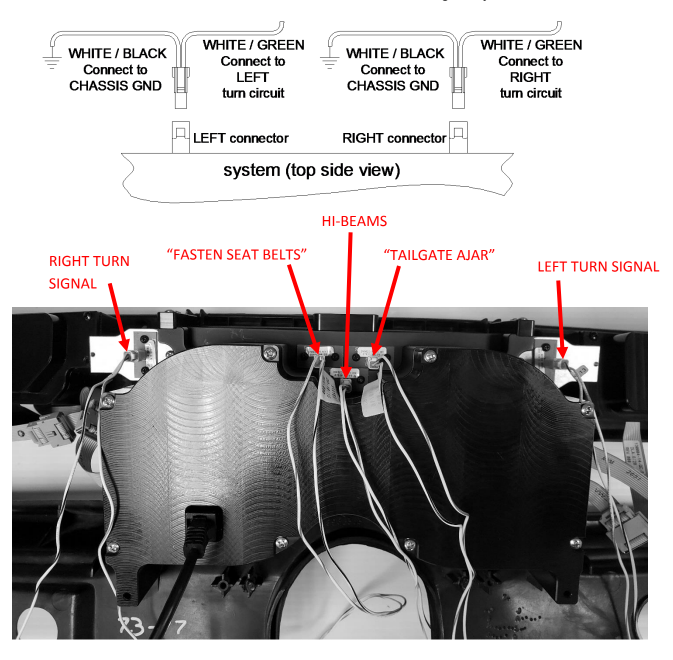


7. Connect the provided 36" CAT5E cable to the back of the VHX cluster as it is installed in the dash. Take care when routing the other end of this cable back to the control box mounting location.

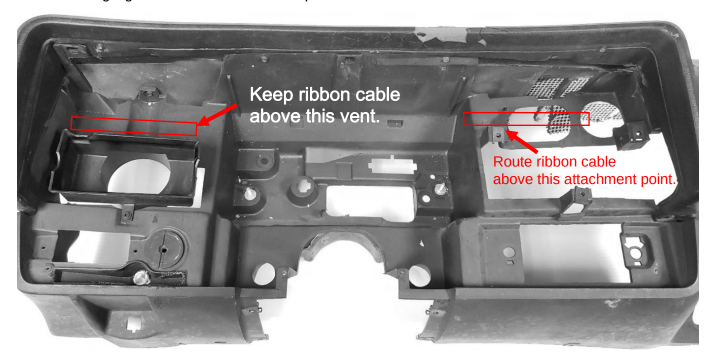


8. This system comes with two options for the turn signals and hi-beam indicators. You can either have hi-beams / arrows located in the faceplate of your new VHX display, and / or in your vehicle's stock locations. To use the VHX system's built in hi-beam indicator or arrows, follow the wiring instructions found in the main VHX manual.

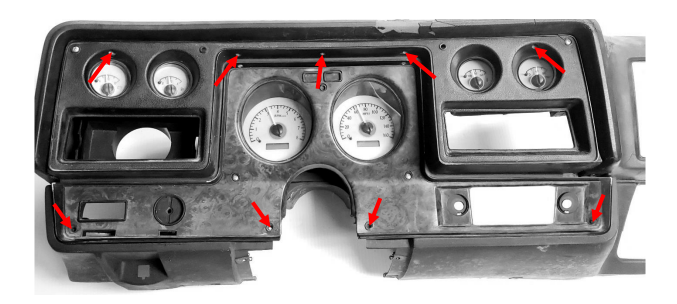
To optionally use the stock turn signal positions and / or high beam indicator, do not wire these connections to the VHX control box. Instead, use the provided two-wire harnesses. The harnesses plug directly into connectors on the back side of your new VHX system. Connect the wires from these harnesses to your turn signal / hi-beam circuit and ground as shown below. Doing this will light blue or green LED bulbs, located in the original locations of your dash panel, when turn signals / hi-beams are active. Make sure to check left and right turn signals to verify they are wired correctly. Also included are additional LED connections for the stock "Fasten Seat Belts" and "Tailgate Ajar" Indicators.



9. When inserting the VHX system and factory bezel into the dash, ensure that the ribbon cables rest in the highlighted locations for the best possible fit:



10. Carefully insert the bezel and gauge cluster into the dash, ensuring that the ribbon cables fall into place correctly. Reattach the bezel using the retained original screws.



11. Refer to the VHX Main Manual for control box wiring and setup instructions to complete the 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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