

VHX-66C-NOV

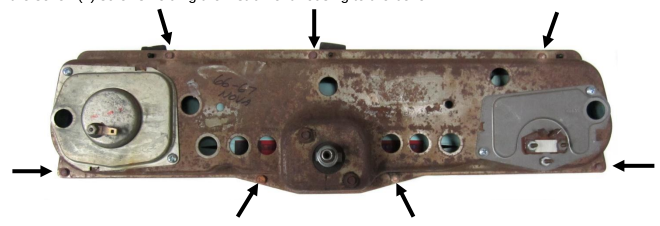
Dakota Digital VHX Instrument Installation For 1966-'67 Chevy Nova

Your new VHX-66C-NOV kit includes:



Installation

1. Remove the stock gauges from the dash. Disassemble the stock instrument system by removing the seven (7) screws holding the instrument housing to the bezel.



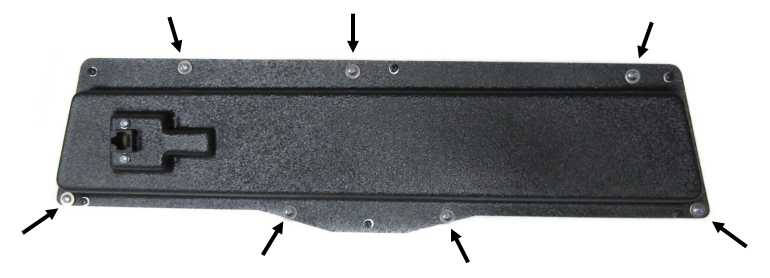
2. Detach the lens from the bezel and separator plate by removing the two (2) screws shown below. The only item to be reused is the original front bezel and hardware. Now is a good time to clean the bezel and remove any dirt or old lens gasket material.



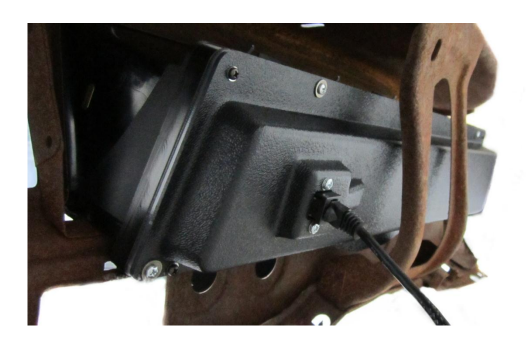
3. If using a reproduction bezel, be sure to keep the top four (4) mounting screws and five (5) factory clips (arrows below) from the factory gauge cluster as they will be used by the Dakota Digital system.



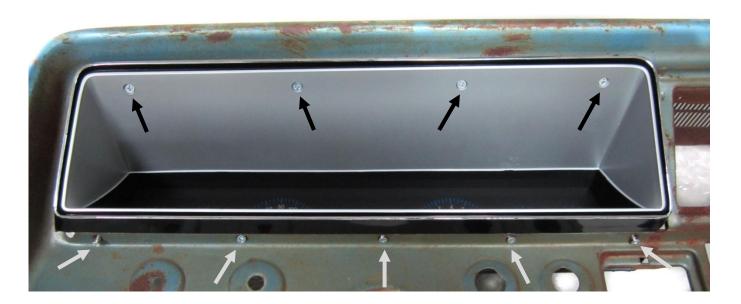
4. Place the Dakota Digital system into the bezel, taking care to align all mounting holes. Using the seven (7) provided #6-20x1-1/4" screws and washers, secure the gauges to the bezel. Pay special attention to align all visible surfaces before tightening the provided hardware. Some bezels may be bowed and not perfectly straight, requiring slight adjustments.



5. Place the assembled instrument system in the dash, connect and carefully route the CAT5 cable to the VHX Control Box mounting location.



6. Secure the cluster to the dash using the five (5) provided #8-18x.375" screws at the base of the bezel (white arrows below). Be careful not to over tighten.



7. Finish securing the assembled VHX instrument system to the dash using the four (4) factory flat head screws at the top of the bezel (black arrows above). Again, use caution when tightening. Refer to the main manual for wiring instructions to complete the VHX installation.





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