

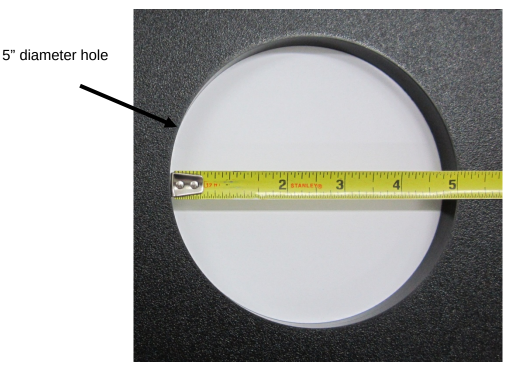


VHX-1020 Dakota Digital VHX Instrument Installation Triple Round Universal System



Installation

1. First, you will need to make three, round, five-inch diameter openings in the dash or desired mounting location. Each gauge bezel should sit flush with the surface of the dash. Ensure there is at least 2.5" of depth behind the gauge openings for adequate clearance.

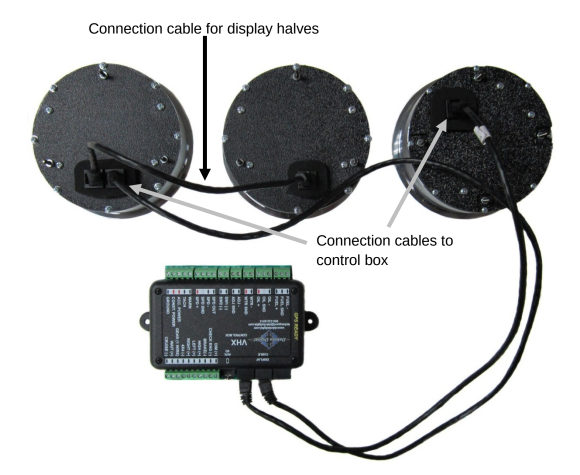


2. Remove the protective tape and insert one gauge at a time into a hole and secure the gauge using the supplied clamps and thumb nuts. Note: for easier alignment, start with the center gauge of your choosing and align/straighten each gauge before tightening the thumb nuts all the way. Speed and Tach each require three clamps while the Quad gauge uses four.





3. On the back of the Speedometer, there are two ports; connect one end of the 12" CAT5 cable to either of the ports on the Speedometer and the other end of the cable to a port on either the Tachometer or the Quad gauge. With one of the 36" CAT5 cables, plug one end into the remaining port on the Speedometer with the other end going to the control box. With the last 36" CAT5 cable, connect the remaining port on either Tachometer or Quad gauge to the control box.



4. System installation is complete; refer to the main manual for wiring instructions to complete the VHX installation.



MWARNING: 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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