



VHX-70P-GTO

Dakota Digital VHX Instrument Installation
For 1970-'72 GTO

Your new VHX-70P-GTO kit includes:

VHX Display



Quad Mounting Tab

Tach Mounting Tab

- (1) 6-32 X 7/8" Pan Head Screw
- (2) 8-32 X 1 1/4" Pan Head Screws
- (2) 8-32 Nuts

Universal Sender Pack



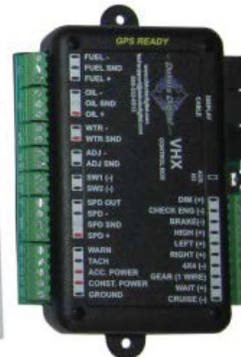
Switch Assembly



36" CAT5 Cable



12" CAT5 Cable



Control Box

Installation

1. Remove the stock gauges from the dash and save all hardware for reassembly.



- Secure the Tach mounting tab to the VHX system's Tachometer as shown in the picture using the provided 6-32 X 7/8" screw, then mount the Tach to the bezel on the right side using the factory hardware. There is adjustment within the bracket; test fit to the bezel before final torquing.



- Secure the Quad mounting tab to the bottom left mount of the Speed and Quad portion of the VHX system as shown in the picture using one of the provided 8-32 X 1 1/4" screws and nuts, then mount the gauge system to the bezel using the factory hardware. Again, there is adjustment within this bracket as well; please test fit to the bezel before final torquing. Also, you will use the remaining 8-32 X 1 1/4" screw and nut to mount the bottom right tab (from front view) of the assembly to the Tach's mounting tab as shown with the dashed arrow.



6. Connect one end of the 12" CAT5 cable to either jack on the Tach and the other end to the Speed assembly, then connect one end of the 36" CAT5 cable to the remaining open jack on the Tach. Use caution when routing the other end of this cable to the control box mounting location.



7. 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



4510 W. 61st St. North
Sioux Falls, SD 57107
www.dakotadigital.com
dakotasupport@dakotadigital.com

Phone (605) 332-6513
Fax (605) 339-4106

Copyright 2011 - Dakota Digital, Inc.