



VHX-1200

Dakota Digital VHX Instrument Installation for Marquez Designs 1967-'69 Camaro Dash

Your new VHX-1200 kit includes:

VHX Display



Universal Sender Pack

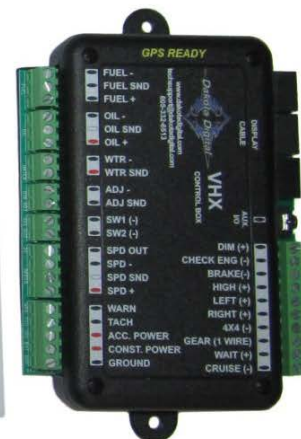


CAT5 Cable

Switch harness



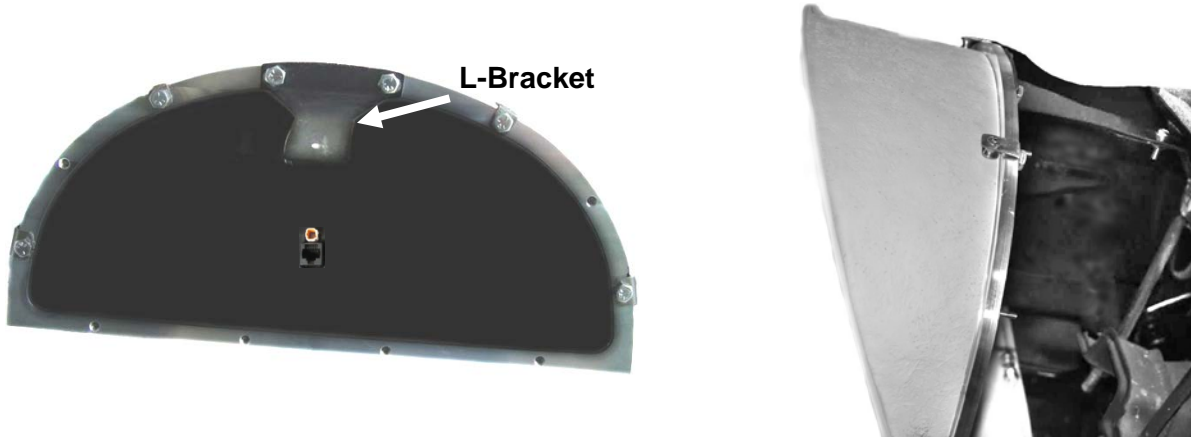
Control Box



Installation

1. This cluster is designed to be a direct fit to Marquez Designs 1967-'69 Camaro dash. If this cluster is going to be mounted universally, skip to Step 4 and use the provided template to mark the opening needed to fit the VHX display in the desired location. Ensure there is adequate clearance with overall size including behind the desired mounting location; the display requires approximately 2" of depth.

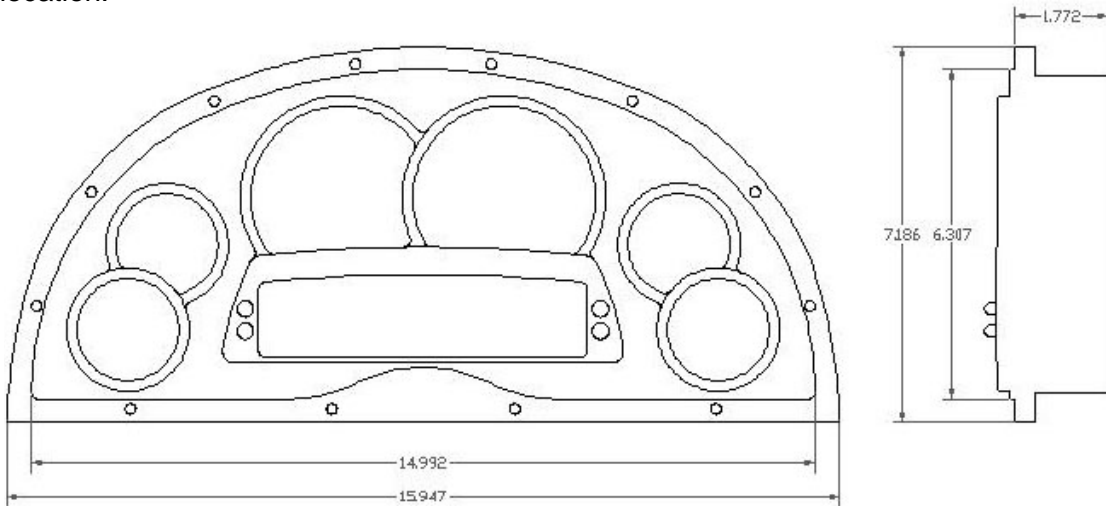
2. Attach the VHX system to the fiberglass insert using the provided hardware from Marquez Design as well as the L-bracket. The lower section of the VHX system will mount to the lower half of the dash using hardware also provided by Marquez Design.



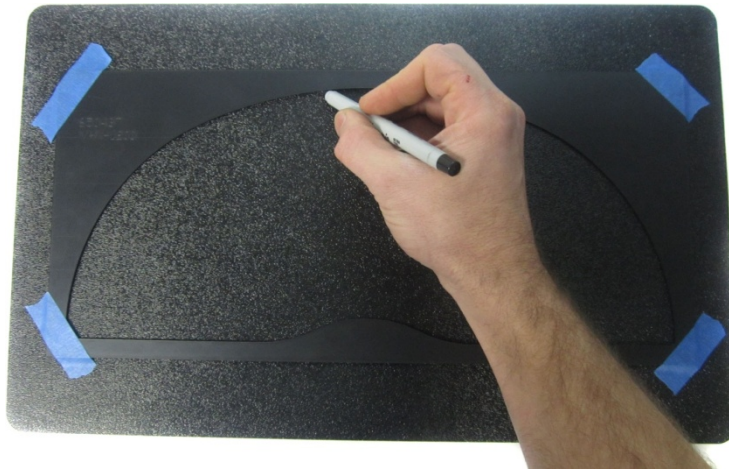
3. With the VHX system mounted to the fiberglass dash, attach the provided CAT5 Cable and the 3-Pin Switch Harness to the back of the VHX display. Carefully route the other ends to the control box mounting location and refer to the main manual and manual 650431 for wiring instructions and operation.



4. Use the diagram below to verify the measurements will fit the desired mounting location.



5. Ensure the cut out template is flat and secure before marking the cut line so the opening will be the right size and location.



6. Mount the VHX system to your liking using any of the 1/4"-20 threaded holes. No hardware or brackets are provided for universal mounting.



⚠ 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

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

dakotasupport@dakotadigital.com Copyright 2011 - Dakota Digital, Inc.