ADVANCE ADAPTERS INC.

P.O. Box 247, 4320 Aerotech Center Way

Paso Robles, CA 93447

Telephone: (800) 350-2223 Fax: (805) 238-4201

P/N: 717038 or P/N: 717038-NP

PAGE 1 OF 1

Page Rev. Date: 09-21-15

CHEVY V8 TO JEEP UNIVERSAL 1976-1986

KIT CONSISTS OF:			
No.	Qty.	Part No.	Description
1.	1	717038L	CHEVY V8 FENDER WELL HEADER LEFT
2.	1	717038R	CHEVY V8 FENDER WELL HEADER RIGHT
3.	2	716550	GASKET-CHEVY V8
4.	2	716562	2-1/2" COLLECTOR GASKET
5.	2	717513	2-1/2" COLLECTOR RING
6.	1	723799	HEADER BOLT PACK

INSTALLATION PROCEDURES: These headers are designed to fit on the outside of the frame rails. They may require some modifications to the stock fender wells for proper fit. These headers are designed to fit a standard GM head and the header bolts should be torqued to the GM specifications. Due to the welding process, the header flange will sometimes warp slightly. To straighten the header and seal it to the head surface, we recommend bolting the header to the head starting with the center bolts and working outward until all bolts are tight.

The header warranty is void if modified or any type of header wrap tape is used.



Spark plug clearance and plug wire clearance can be an issue on some headers. If you find a clearance issue you can switch your spark plugs out to a header spark plug. These are shorter spark plugs which will normally allow for better boot clearance. These plugs are on average 1/2" shorter than a standard spark plug. The plug on the right is a header spark plug.



SPECIAL NOTE: The components packaged in this kit have been assembled and machined for specific type of conversions. Modifications to any of the components will void any possible warranty or return privileges. If you do not fully understand modifications or changes that will be required to complete your conversion, we strongly recommend that you contact our sales department for more information. This instruction sheet is only to be used for the assembly of Advance Adapter components. We recommend that a service manual pertaining to your vehicle be obtained for specific torque values, wiring diagrams and other related equipment. These manuals are normally available at automotive dealerships and parts stores.