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: 716084

PAGE 1 OF 1 Page Rev. Date: 08-29-05

FORD OIL FILTER RELCATION ADAPTER KIT

KIT CONSISTS OF:

 No.
 Qty
 Part No.

 1.
 1
 716084

Description OIL FILTER KIT

NOTE:

Remove old oil filter (and bracket if there is one). Install new oil filter adapter WITH O-RING. Apply Teflon thread sealer to two of the hose fittings. Apply Teflon thread sealer to the two pipe plugs. It is important to select inlet to be used with one of the hose fittings; PLUG OFF THE OTHER END with one of the pipe plugs. Equally important is to select the most suitable outlet for the other hose fitting; PLUG OFF THE OTHER END. A maximum distance of 4 feet is available between the new adapter and new oil filter base, since the hose provided is 8 feet long- (4 feet each way).



Locate a solid place for the oil filter base plus the weight of oil filled filter. Remember: The best position for oil filter is with its threaded drain upwards so oil won't spill out when changing filters! Teflon seal the threads of the two hose fittings left. Mark with a sharpie the inlet/outlet of the oil filter base and thread these two hose fittings to it. Thread the nipple for the oil filter into the new base. REMEMBER: The outlet hose on the base goes IN the oil filter adapter. Attach hoses carefully- out to in, in to out; and clamp.

Filters to use: Napa #1515 ("standard Ford filter") or shorter version #1068, or other manufacturers interchange.

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