

V

INSTALLATION INSTRUCTIONS

PERFORM		YPE	R-COOL RI PART #	E <mark>MO</mark> TE # 15860		LER	
Ple	ase read these instructions	comp	letely before sta	rting the in	stallatio	n.	
KIT CONTENTS QTY. DESCRIPTION 1 Oil Cooler Assembly 2 -8AN Female x 1/2" Hose Barb Adapter 2 -8AN x 7/8" Male Adapter		0	itandard Screw Drive r 5/16" Nut Driver /16" Socket & Ratche open End Wrench's	Razo	n Tape r Knife	9/32" Drill Bit	
RECOMMENDED FOR			IMPORTANT				
Transmission Engine Oil	Power Steering Fuel	T	Always use backup wrenches when tightening fittings. The AN fittings supplied in this kit do not require any thread sealant. (See Diagram #1)				
5. Reinstall nut or clip on motor shaft.						Ud. Before installation nown with an arrow.	
airflow to the radiator/ needs access to airflo COOLER INSTALLA 1. Identify the two -8/ 2. Install the fittings o 3. Using a 1 1/8" Ope 4. Included in this kit 5. Hold the Oil Coole 6. Using a marker, m 7. Using a drill and 9/ 8. Using 1/4"-20 Bolts ROUTING HOSES Note: The Cooler core Warning: When routin Hoses show	N bete mount cooler is to be able to m condenser. This cooler can be mou w to perform at its peak. TION (MOUNTING HARDWARE N AN x 7/8" Male Adapters. Into the cooler with the o-ring side to en End Wrench, tighten fittings. are two adapter fittings which allow r Assembly in the desired location. ark the four hole locations. (32" drill bit, drill the four mounting s, 1/4" Washers & 1/4" Lock Nuts (e will flow in either direction, there is ng hoses, be sure to keep all hoses and be routed carefully and should r ose will restrict flow and could cause	unted an OT INC oward th w the At holes. Not Sup s ano sp s away not be b	nywhere space perm LUDED) ne cooler. Note: Thre N fitting to be conver oplied) attach the Oil pecified inlet or outlet from sharp edges, m pent in less than a 5"	ad sealant is ted to hose b Cooler Asse port. oving parts a radius.	eep in min not neces arb. (See mbly. and hot en	nd that the cooler still ssary on o-ring fittings. Diagram #1) ngine components.	
WIRING (See Diagrai	m #2)			Diagran	1 #2 メ		

Specifications- Electric Fan rating: 5.3 Amps

Important: Before beginning reference the Product Label on the Electric Fan shroud for the factory PULLER fan configuration Positive wire color. If you wish to configure the fan opposite of the factory PULLER setting, The Positive (+) and Negative (-) wires MUST be switched.

Hook the Positive (+) wire to a switched 12 volt source (Manual Switch or Thermostat). Hook the Negative (-) wire to a good chassis Ground (-).

Diagram #2	
Inlet	
10/	
12V Positive (+)	_ ≕ Ground

Warning: Installation of accessories should only be undertaken by those with mechanical knowledge and are familiar with working on vehicles. Always use eye protection (goggles, safety glasses or shield). Park the vehicle in a well lit area, on level ground and apply the parking brake. Only work on a cold vehicle that has been sitting overnight, failure to do so will result in severe burns and injury. Before starting the vehicle, make sure no tools or any other items are left under hood that could interfere with or be drawn into moving parts of the engine. Failure to follow instructions can lead to severe damage and personal injury.