### 5.4L, 6.8L, \& 7.3L Diesel Engine (2WD \& 4WD) INSTALLATION INSTRUCTIONS

## REMOVE EXISTING FAN AND SHROUD ASSEMBLY

1. Disconnect battery negative cables
2. Remove the jack handle and lug wrench (see detail 1)
3. Remove the fill cap on the overflow bottle, then loosen the drain plug and allow coolant to drain into a clean bucket just until the overflow bottle is empty (see detail 2).
4. Remove the hose to the overflow bottle, the 3 bolts that attach the bottle, and the hose at the bottom (see detail 3). Remove the bottle and set it aside (this will be re-installed later).
5. Remove the 2 bolts securing the top of the factory fan shroud (see detail 4).
6. Remove the radiator inlet hose (hose at the top) from the radiator connection.


Detail 1


Detail 2


Detail 5

1. Begin by mounting the bottom bracket (27818) to the bottom of the fan shroud with the 3 bolts and washers provided. When attaching, use the specific slots that are shown. Do not tighten the bolts yet (see detail 6).
2. Locate the temperature sensor kit bag. Insert the temp. sensor into the radiator fins near the radiator inlet. Leave $1 / 4$ " or less protruding from the surface of the radiator for optimum performance (seedetail 7). The wires will run out through the top corner of the fan shroud. Lay them toward the corner of the radiator out of the way for now.
3. While lowering the shroud down into the engine bay, have a friend under the truck making sure the tabs on the bottom brackets slide into the pockets on the radiator (see detail 8).


Detail 6


Detail 7


Detail 9


Detail 10

## FOLLOW THESE INSTRUCTIONS CAREFULLY TO AVOID DAMAGING THE CONTROL UNIT, FAN MOTORS, AND YOUR VEHICLE! WHEN CRIMPING WIRES, ALWAYS USE A QUALITY CRIMPING TOOL (DO NOT USE PLIERS OR OTHER DEVICES).

1. Find the thick red and thick black wire in the wiring bundle. Use yellow butt connectors to crimp the red wire to the short red wire on the Variable Speed Control (VSC), and the black wire to the short black wire on the VSC (see wiring diagrams below).
2. Determine the length needed to connect the red and black power leads to the battery terminals and trim appropriately. Crimp a large yellow ring connector to the end of the black wire and connect to the negative (-) battery terminal, but do not connect the red wire yet.
3. Find a convenient place to mount the circuit breaker between the


Detail 12 VSC and the positive (+) battery terminal and use the two screws provided to mount it. Cut the red wire at the point where you mounted the breaker. Find the red boot for the circuit breaker and lay it on the breaker as shown in Detail 12. Crimp a small ring connector to the ends of the wires and connect them to the circuit breaker. NOTE: BE SURE TO CONNECT THE END COMING FROM THE BATTERY POSITIVE (+) TERMINAL TO THE "BAT" TERMINAL ON THE CIRCUIT BREAKER (COPPER-COLORED). Now press the top of the boot over the breaker terminals to protect from arcing.
4. Crimp a large ring connector to the positive (+) battery end of the power lead and connect it to the battery. 5. Locate Power Distribution box (fuse box). Find a circuit that is "hot "when the key is in the "ON" position. NOTE: DO NOT use the DRL or brake/taillight fuse! Attach the included fuse tap to fuse. Attach a pink female connector to the thin red wire included and connect to the fuse tap. Trim the wire so that it will reach the VSC. Attach pink female connector to the other end of the wire and connect to terminal \#9 on VSC.
6. Locate the wires going to the $\mathrm{A} / \mathrm{C}$ clutch. Determine which wire is ground and which is the positive trigger wire. Tap into the positive trigger wire using the supplied thin green wire and the piggyback connector. Determine length needed to reach VSC and trim to length. Attach a pink female connector and connect this wire to terminal \#8. Terminal \#7 on VSC will be left open.
7. Find the two small wires coming from the temp. sensor you installed earlier. Determine length of wire needed to reach VSC. IMPORTANT: Strip the insulation back about 1" and fold the wire onto itself to effectively double the thickness of the wire before connecting the pink female connectors (see detail 13). Then attach these wires to terminals \#10 \& 11. Both wires need to be connected but it doesn't matter which wire goes to each terminal.
8. If manual switches (Flex-a-lite \#31148) have been purchased, attach them as follows: To override engine temperature to turn fans off, connect the switch to terminal \#5 on VSC to send a negative (-) signal. To override engine temperature to turn fans on, connect the switch to terminal \#6 on the VSC so that a negative (-) signal is sent.


## WIRING DIAGRAM




## The Variable Speed Control has new features.

At the set temperature, the fans will come on at $60 \%$; this reduces the load on your charging system. If the temperature rises, the fan speed will increase. If your set temperature is $195^{\circ} \mathrm{F}$, then between $195^{\circ}$ and $205^{\circ}$ the fan speed will increase from $60 \%$ to $100 \%$. So after a 10 -degree rise from the set point, the fans will be running at $100 \%$.

## Initial Start-up and Adjustment Procedure

1. Turn ignition on. After 6 seconds, LED \#L4 should light up. If not, check to make sure that there is 12 Volts at terminal \#9 on VSC. The delay is to allow starter to start the vehicle without the fans drawing any power.
2. With your engine running, engage the A/C. The fans should come on and cycle with the A/C clutch. LED's \#L1, L3 and L4 should be lit when fans are running. If they do not turn on, verify that the A/C clutch is engaged and make sure you have a positive signal when the clutch is engaged at terminal \#8 on the VSC. Shut off A/C and let engine continue to idle, or drive the vehicle a short distance to bring the engine to operating temperature (monitor the vehicle's temperature guage).
3. Verify that operating temperature has been reached by feeling the upper radiator hose. Hot water should be flowing through hose into the radiator. If the fans have not cycled on yet, slowly adjust the screw on the VSC until the fans cycle on. Turning the screw further in this direction will keep the engine at a lower temperature, and turning in the opposite direction will keep the engine at a higher temperature. NOTE: THE TOTAL MOVEMENT OF THE ADJUSTMENT SCREW IS ABOUT $3 / 4$ OF A TURN. TURNING THE SCREW BEYOND THE LIMITS WILL DAMAGE THE UNIT! Once desired temperature is set, let the engine continue to idle and make sure the fans will cycle to maintain desired temperature. When fans are running, LED's \#L1 and L4 should be lit.

