Fan Wiring Instructions

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).

Step 1: Locate mounting point for the VSC (variable speed control) unit
Locate a mounting point for the VSC near inlet side of the radiator. The control unit needs to be placed within about 2-feet of radiator inlet hose. On the fender well next to the radiator may be a convenient location. Attach the control unit using the screws provided.

Step 2: Wire the fan motors (refer to Wiring Diagram, below)
Using a large yellow insulated butt connector provided, attach a length of the thick (10 AWG) red wire to the red motor wires at fan. Attach a length of the thick (10 AWG) black wire to the black motor wires at the fan. Once the fan is in place, these will attach to the control unit. If mounting the control somewhere in the engine compartment, leave enough wire to reach the control unit.

WIRING DIAGRAM

NOTE: For pusher configuration, flip the fan blades over and reverse motor wire polarity (black motor wire positive, red wire negative).

3. Connect the fan wires to the VSC
Now begin wiring the motors to the VSC. Using the yellow butt connectors provided, connect the red wire you attached to the fan motor wires in Step 2 to the yellow wire on the VSC. Connect the black wire from the motor wires to the purple wire on the VSC. (see Diagram A below) NOTE: Failure to do this will result in incorrect operation and damage to fan motors!

4. Connect power leads
Determine the length needed to run thick red and black wire from the VSC to the battery terminals and trim appropriately. Crimp a large yellow ring connector to one end of the each wire and connect the black wire to the negative (-) battery terminal, but Do Not connect the red wire yet. Using butt connectors, connect the fuse holder provided inline with the red wire. The fuse and fuse holder will protect the fan motors and your vehicle’s electrical system from damage.

Diagram A
6. Ignition controlled power source
Locate fuse box. Find a circuit that is "hot" when the key is in the "ON" position. **NOTE: DO NOT use the DRL or brake/tailight fuse!** Attach the included fuse tap to fuse. Attach a 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 end of wire and connect to terminal #9 on VSC.

7. Fan operation with air conditioning
Locate the wires coming from the A/C compressor. Determine which wire is ground and which is positive by using a volt meter. Connect or splice the thin green wire to the positive (+) wire of the A/C compressor using the blue "Piggy-Back" connector. Determine length needed to reach VSC and trim to length. Attach a pink female connector to the wire. If the A/C compressor is activated by a positive (+) signal, connect this wire to terminal #8 on VSC. If it is activated by a negative signal, connect to terminal #7 on VSC.

8. Temperature sensor
Locate the temperature sensor. Gently push probe through fins in radiator as close to the upper radiator hose as possible, leaving about ⅛" of the probe protruding out of the core (See Diagram B). Determine the length of wire needed to reach the 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 as shown in at right. Attach these wires to terminals #10 & 11 on the VSC. Both wires need to be connected but it doesn't matter which wire goes to each terminal. (See Diagram C)

![Diagram B](image-url)

When crimping the temp. probe wires, strip back the insulation, then fold the bare wire back on itself to double thickness.

![Diagram C](image-url)

9. Manual Switch
If manual switches (Flex-a-lite #31148) have been purchased, attach them as follows: To override engine temperature signal and turn fans off, connect the switch to terminal #5 on VSC to send a negative (-) signal. To override engine temperature signal and turn fans on, connect the switch to terminal #6 on the VSC so that a negative (-) signal is sent.

**WIRING CONNECTIONS (See Diagram Below)**

- #1 Battery Negative*  
- #2 Negative to Fan*  
- #3 Positive to Fan*  
- #4 Battery Positive*  
- #5 Negative Override Signal OFF  
- #6 Negative Override Signal ON  
- #7 A/C Compressor Negative Signal  
- #8 A/C Compressor Positive Signal  
- #9 Ignition Positive Signal*  
- #10 Temp Sensor Wire*  
- #11 Temp Sensor Wire*  
- L1 Fan Output Indicator  
- L2 Override Condition Indicator  
- L3 A/C Signal Indicator  
- L4 Ignition Signal Indicator

* mandatory connections
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°F, then between 195° and 205° 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 #4 should light up (Refer to wiring connections diagram on page 2). 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 compressor. LED's #1, 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 #6 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 (IMPORTANT: You must monitor the vehicles temperature gauge).

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. (See Diagram D) NOTE: THE TOTAL MOVEMENT OF THE ADJUSTMENT SCREW IS ABOUT ¼ 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 #1 and L4 should be lit.