Radiator Support Channel or Frame Installation:

1. Attach frame mounting brackets to fan using the 4ea. - 3/4” plastic self tapping screws.
2. Position fan to desired location and mark holes on radiator channels or frame.
3. Rotate fan blades to ensure that they are free of obstructions.
4. On the marked hole locations, drill 4ea. - 13/64” holes.
5. Secure the fan to radiator using 4ea. - 1” hex head self tapping screws.
6. Check again to be sure the fan blades rotate freely.
Step 1: Locate mounting point for control.
Locate a mounting point for control near inlet side of radiator. Control needs to be placed within 18” of radiator inlet hose. You may want to mount next to radiator on fender well. Mount control using screws provided.

Note: If you have purchased a model #412 fan, proceed to step 2a; If you have purchased a model #432 fan, skip step 2a and proceed to step 2b.

Step 2a: Wire the fan motors, for model #412 (refer to Wiring Diagram, below)
Using the yellow butt connectors provided, attach a length of the large diameter (12 AWG) red wire to the colored motor wires at fan. Attach a length of the large diameter (12 AWG) black wire to the black motor wires at the fan. Once the fan is in place, these will attach to the control module. If mounting the control somewhere in the engine compartment, leave enough wire to reach the control module, but do not connect yet.

Step 2b: Wire the fan motors, for model #432 (refer to Wiring Diagram, below)
Using the yellow butt connectors provided, attach a length of the large diameter (12 AWG) red wire to the black motor wires at fan. Attach a length of the large diameter (12 AWG) black wire to the colored motor wires at the fan. Once the fan is in place, these will attach to the control module. If mounting the control somewhere in the engine compartment, leave enough wire to reach the control module, but do not connect yet.

Step 3: Connect the motor wires to the control module.
(Red wire to the “M+” terminal and black wire to the “M-” terminal).

Step 4: Disconnect the negative battery lead for safety while finishing the wiring. Use the large diameter red (12 AWG) wire to run power directly from the battery positive (+) terminal to the “B” terminal on the control module. Connect the fuse holder in-line with this wire, as shown, but do not insert the fuse yet. Use the blue female, ring, and butt connectors provided.

Step 5: Use the large diameter black (12 AWG) wire to run from the negative (-) battery terminal to the “G” terminal on the control module. Use the blue female connector and ring connector provided.
WIRING INSTRUCTIONS CONTINUED

Step 6: Use the small diameter red wire (18 AWG) to connect the “+” terminal on the control module to a positive power source. **NOTE:** Attaching this wire to an ignition-controlled source will shut off the fan when the engine is turned off. Attach this wire to an uninterrupted (always hot) power source to allow the fan to continue running after the engine is shut off. Use the blue female connector and fuse taps (included) if necessary.

Step 7: (Optional) For air conditioning control (if desired) connect the “C” terminal on the control module to the positive wire that triggers the A/C compressor using the small diameter green (14 AWG) wire. Using a voltmeter, determine which wire coming from the compressor is the positive trigger wire. Use the blue “tap-in connector” (included) to tap into this wire and send a signal to the fan control module. The fan will cycle on and off with the A/C clutch when the A/C is turned on.

Step 8: (Optional) For manual switch operation, use Flex-a-lite part #31148. Connect the switch as shown on the wiring diagram (previous page). Connect the “M” terminal on the control module to the “1” terminal on the switch. Connect the “2” terminal on the switch to a positive 12v power source. Connect terminal “3” on the switch to a good ground (for switch illumination). **NOTE:** To prevent thermostatic activation (if only manual switch operation is desired), omit the lead to the “+” terminal of the control box. “B”, “G”, “M+” and “M-” must remain connected. If not using a Flex-a-lite manual switch, do not connect a ground wire to the switch!

Use the zip ties provided to secure the wires and prevent them from interfering with fan blades, belts, and pulleys in the engine compartment. Reconnect the battery and insert the fuse provided.

Step 9: Insert the temperature probe into the radiator fins

![Install temp. probe near inlet hose...](image1)

Locate the inlet hose from the engine to the radiator. Remove the black insulator cap and insert the temp. probe through the radiator fins near the inlet hose. Reinstall the black insulator cap.

Step 10: Adjust the temperature control knob on the control box
If you disconnected any hoses or drained coolant to install the fan, reconnect the hoses and refill the radiator. Press the control knob (included in wiring kit) onto the control box shaft. Turn the knob clockwise until it stops. Start the engine and allow it to idle. Using a digital thermometer (positioned near the inlet hose) or the vehicle’s temperature gauge, monitor the temperature. When the coolant temp. is slightly above normal (or desired temp.), turn the knob counter-clockwise just until the fan turns on. From now on, the fan should activate at this temperature setting. Adjust as necessary to maintain desired temperature.

The Flex-a-lite Limited Warranty

Flex-a-lite Consolidated, 7213-45th St. Ct. E. Fife, WA 98424, Telephone No. 253-922-2700, warrants to the original purchasing user, that all Flex-a-lite products to be free of defects in material and workmanship for a period of 365 days (1 year) from date of purchase. Flex-a-lite products failing within 365 days (1 year) from date of purchase may be returned to the factory through the point of purchase, transportation charges prepaid. If, on inspection, cause of failure is determined to be defective material or workmanship and not by misuse, accidental or improper installation, Flex-a-lite will replace the fan free of charge, transportation prepaid. Flex-a-lite will not be liable for incidental, progressive or consequential damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights and you may have other rights, which vary from state to state.

The Flex-a-lite warranty is in compliance with the Magnuson-Moss Warranty Act of 1975.
# Troubleshooting the #412 / #432 electric fan

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>How to find out</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fan does not turn on regardless of temperature</td>
<td>“+” terminal on control box not connected to proper source</td>
<td>Trace wire connected to the “+” terminal. Use a voltmeter or test light to check for voltage.</td>
<td>If there is no power to the “+” terminal, find an ignition-switched or constant 12v. power source and wire it to the “+” terminal on the control box.</td>
</tr>
<tr>
<td>Fan <em>still</em> does not turn on</td>
<td>Fuse to battery positive post blown. Wires to terminals “B” and “G” aren’t properly hooked up.</td>
<td>Inspect the fuse in the holder. Check for power and ground through lines hooked to terminals “B” &amp; “G”.</td>
<td>Replace fuse. Hook up wires for terminals “B” &amp; “G” to battery positive and ground terminals respectively.</td>
</tr>
<tr>
<td>Fan <em>still</em> does not turn on</td>
<td>Motors wired improperly</td>
<td>Check to see that the white motor wire runs to the “M+” terminal and the black motor wire runs to the “M-” terminal on the control box.</td>
<td>Connect wires to correct terminals. If motor does not spin after checking wiring, call tech support at 1-800-851-1510.</td>
</tr>
<tr>
<td>Fan does not come on until the temperature is very hot</td>
<td>Temp. probe not located in optimum position Temperature set to high</td>
<td>Check location of temp. probe. Locate temperature adjusting knob on top cover of control box</td>
<td>Temp. probe should be located nearest the upper radiator hose. Turn knob counterclockwise to set the control box to a lower temperature.</td>
</tr>
<tr>
<td>Fan was working properly but suddenly shut down</td>
<td>Usage of a chassis ground and/or alternate source for power other than positive terminal on battery</td>
<td>Trace wire from terminals “B” and “G” to find source.</td>
<td>Move to posts on the battery.</td>
</tr>
<tr>
<td>When engine is started, fan comes on even though engine is cold</td>
<td>Constant (always “hot”) 12v source hooked to “C” terminal A/C or defrost turned on</td>
<td>Trace the wire connected to the “C” terminal and make sure it is spliced into the positive trigger wire from the A/C compressor clutch. Check if defrost activates a/c or if the a/c is on.</td>
<td>Splice into the positive trigger wire to the A/C clutch and connect to the “C” terminal on control box. Shut off a/c or leave on as this is normal operation.</td>
</tr>
</tbody>
</table>