Please read these instructions completely before beginning installation

<table>
<thead>
<tr>
<th>QTY</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>1</td>
<td>PWM Fan Controller</td>
<td>1</td>
<td>6ft 10 AWG Red Wire</td>
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<tr>
<td>1</td>
<td>PWM Cover</td>
<td>1</td>
<td>6ft 10 AWG Black Wire</td>
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<tr>
<td>3</td>
<td>#8 Lock Washers</td>
<td>1</td>
<td>42&quot; 22 AWG Green Wire</td>
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<tr>
<td>2</td>
<td>#6 Lock Washers</td>
<td>2</td>
<td>Yellow Butt Connector</td>
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<tr>
<td>3</td>
<td>#8 Nuts</td>
<td>4</td>
<td>Yellow 5/16&quot; Ring Terminal</td>
</tr>
<tr>
<td>2</td>
<td>#6 Nuts</td>
<td>2</td>
<td>Yellow #8 Ring Terminal</td>
</tr>
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<td>2</td>
<td>Allen Head 8-32 Bolt</td>
<td>2</td>
<td>Red #10 Ring Terminal</td>
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<td>1</td>
<td>Sensor</td>
<td>2</td>
<td>Blue Wire Tap Connector</td>
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<td>1</td>
<td>50 Amp Circuit Breaker</td>
<td>4</td>
<td>4&quot; Wire Ties</td>
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**TOOLS NEEDED**

<table>
<thead>
<tr>
<th>Drill</th>
<th>Standard Screw Driver</th>
<th>Standard Screw Driver (1/8&quot; wide blade)</th>
<th>Wire Crimping Tool</th>
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<tr>
<td>5/32&quot; Drill Bit</td>
<td>5/16&quot; Nut Driver</td>
<td>3/32&quot; Allen Wrench</td>
<td>Wire Stripper</td>
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<tr>
<td>Multimeter</td>
<td>11/32&quot; Nut Driver</td>
<td>5/64&quot; Allen Wrench</td>
<td></td>
</tr>
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</table>

**IMPORTANT NOTES!**

This fan controller has been completely quality control tested prior to final packaging.

If for any reason you are having issues with the installation of this fan controller, please refer to the TROUBLESHOOTING section on pages 3 and 4 or view our tech tip videos on our website. Please go to Derale.com and search Part # 16795 scan this QR code:

**MAXIMUM CAPACITY: 65 AMPS**

This controller will operate multiple fans with a combined maximum amperage up to 65 amps. On dual fan applications, it is important to know your fan(s) amp draw before installing, if fan(s) exceed the 65 amp rating, you will void the warranty.

**AUTO RESETTING CIRCUIT BREAKER**

The fan controller utilizes an auto resetting circuit breaker to protect the fan(s) and controller circuit. In the event of an electrical issue, the breaker will “trip” and open the connection between the battery and the controller. The circuit breaker will automatically reset once the issue has been corrected.

**MAIN POWER CONNECTIONS**

The positive and negative wires feeding the fan controller MUST be connected directly to the vehicles battery.

This is very important because the controller requires a clean signal, do not connect directly to the fuse panel, starter or the alternator.

**VEHICLES BATTERY LOCATION**

If the vehicles battery is located more than 5 feet from the fan controller, the signal could encounter some interference or noise, which causes a dirty signal. In some cases, an additional filter may be required. Please contact our technical support team for more information. (323) 266-3850 or dp_tech@derale.com

**SENSOR LOCATION**

The controller is designed to monitor the coolant going back in to the engine, therefore controlling the engine temperature vs. reacting to it. By design, the sensor MUST be installed on the COLD SIDE of the radiator tank.

This unit is equipped with a newly released aluminum temp sensor that reacts 50% quicker than previous models. It uses 3M double stick tape to adhere right to the radiator tank, therefore getting a very accurate temperature reading. The surface preparation is critical; surface must be absolutely free of dirt, oil, peeling paint or any contaminants to ensure a proper bond.

**Important:** The ideal application temperature range is 70°F to 100°F (21°C to 38°C). The minimum suggested application temperature is 50°F (10°C). At 70°F approximately 50% of the ultimate bond strength will be achieved after 20 minutes, 90% after 24 hours and 100% after 72 hours.

**OVERCIDE CIRCUIT**

The fan controller has an override circuit available that when activated, will ramp up the electric fans to 60% running speed. As the engine temperature increases the fans will increase accordingly.

**WIRE CONNECTIONS**

Crimp connections are critical to the function of this controller, please ensure that all connections are made using quality crimpers. After each crimp has been completed, wiggle wires, there should be no movement within the connector.
FAN CONTROLLER INSTALLATION

1. Choose a convenient location, preferably along the vehicle’s core support near the battery. Take into consideration sensor placement & wire routing requirements. Avoid mounting near HOT engine components or a location that would be in direct contact with any road debris.

2. Using the fan controller as a template, mark and drill four 5/32” holes in the proper location.

3. Using four #10 sheet metal screws supplied, secure the unit in place.

CIRCUIT BREAKER MOUNTING

1. Choose a convenient location for the circuit breaker that is between the fan controller and the battery.

2. Using the circuit breaker as a template, mark and drill two 5/32” holes in the proper locations.

3. Using the remaining two #10 sheet metal screws supplied, secure the circuit breaker in place.

SENSOR INSTALLATION

Route the path of your sensor wires to the fan controller before mounting sensor. If necessary, you can lengthen or shorten sensor wires using an automotive grade 22-gauge wire.

IMPORTANT: The controller is designed to monitor the coolant going back into the engine, therefore controlling the engine temperature vs. reacting to it. By design, the sensor must be on the COLD SIDE of the radiator tank. (See Diagram #1)

This unit uses 3M double stick tape to adhere right to the radiator tank, therefore getting a very accurate temperature reading. The surface preparation is critical; surface must be absolutely free of dirt, oil, peeling paint or any contaminants to ensure a proper bond.

NOTE: The Ideal application temperature range is 70°F to 100°F (21°C to 38°C). The Minimum suggested application temperature is 50°F (10°C). At 70°F approximately 50% of ultimate bond strength will be achieved after 20 minutes, 90% after 24 hours and 100% after 72 hours.

1. Once you have determined the location for the sensor, clean & dry the area with alcohol, making sure there is no left over residue.

2. Remove the red tape backing from the sensor. Attach the sensor to the desired location applying firm pressure on the sensor for at least 15 seconds.

3. Crimp the red #6 ring connector to the sensor red wire.

4. Crimp the #8 red ring connector to the black sensor wire.

5. Connect red sensor wire to the sensor “+” terminal on the fan controller.

6. Connect black sensor wire to the sensor “-” terminal on the fan controller.

WIRING

(See Quick Reference Guide on page 4)

Before starting, disconnect the negative (-) cable on the vehicle’s battery.

Using the electrical connectors and wire ties provided, follow the instructions below. (See Dia. #2 for proper lug stacking)

WARNING: The positive and negative wires feeding the controller must be connected directly to the vehicle’s battery. This is very important because the controller requires a clean signal, do not connect directly to the fuse panel, starter or the alternator. Improper installation will void the warranty.

1. Using a yellow 5/16” ring terminal & 10 AWG red wire supplied, connect one end of the red wire to the vehicle’s positive (+) terminal on the battery.

2. Route the 10 AWG Red Wire now connected to the battery to the circuit breaker previously installed and cut the wire to the appropriate length.

3. Using a yellow #10 ring terminal, connect the 10 AWG red wire to the “BAT” terminal on the circuit breaker.

4. Using a yellow #10 ring terminal, connect the auxiliary side “AUX” of the circuit breaker to another length of 10 AWG red wire.

5. Route the red 10 AWG wire now connected to the auxiliary side of the circuit breaker to the positive (+) battery terminal on the fan controller and connect using a yellow #8 ring terminal.
6. Using the red 10 AWG wire and a yellow #8 ring terminal, connect into the positive (+) fan terminal on the fan controller.

7. Using a yellow butt connector, connect the loose end of the red 10 AWG wire connected to the positive (+) fan terminal to the positive (+) side of the fan(s).

8. Using a #8 yellow ring terminal, connect the 10 AWG black wire to the negative (-) terminal on the fan controller. Route the other end of the wire to the negative terminal on the vehicles battery & connect using a 5/16" yellow ring terminal. Do not connect to a chassis ground.

9. Using a yellow butt connector, connect the 10 AWG black wire to the negative (-) lead of the fan(s). Route the other end of this wire to the fan (-) terminal of the fan controller & connect using #8 yellow ring terminal.

**Green Wire: Override Circuit (Optional)**

The green wire is designed to work in two different configurations. When used, this will allow the electric fan(s) to be turned on regardless of the temperature of the cooling system. The fan speed will quickly ramp up to 60% and will operate between 60 and 100% as temperature increases and decreases. Using a #6 red ring terminal connect the Green wire to the A/C terminal and select option A or B below.

**Note:** Use of the Override terminal is optional and not required for the controller to work properly.

A. A/C Override - Using the provided, attach the green wire to a positive (+) 12V output on the blue wire tap connector A/C compressor.

B. Manual Switch Override - Attach the green wire to the 12V output on the manual switch (not provided).

**VEHICLE TESTING**

1. Before you start the vehicle, make sure all wires are safely zip tied and away from any moving parts.
2. Start the vehicle.
3. If the manual override function is being used, turn on the A/C or manual switch. Electric fan(s) will ramp up to 60%.
4. Turn off the manual override or A/C function and allow the engine to warm up, fans will ramp up slowly as the vehicle warms up.

**ADJUSTING THE TURN-ON TEMPERATURE**

1. Remove the rubber plug from the top of the fan controller
2. Using a 1/8" blade screwdriver, follow the instructions below:

**If your engine is running too cool:** Turn the adjustment screw CLOCKWISE in increments of 2 FULL turns, then test before repeating.

**If your engine is running too hot:** Turn the adjustment screw COUNTER-CLOCKWISE in increments of 2 FULL turns, then test before repeating.

**TROUBLESHOOTING**

In the event the fan controller is not operating properly, perform the following tests:

1. Re-check that all wire splices and connections are secure and crimped properly, making sure wires have no movement within the crimp.
2. Using a multimeter, verify that the battery terminal on the fan controller has a minimum of 12.6 volts.

**Set the multimeter to:** DC Volts
**Black Lead:** Fan controller center ground terminal
**Red Lead:** Fan controller positive battery terminal

**SYMPTOM:** Fan(s) is not turning on when the override function is activated.

**TEST:** Using a jumper wire, with the vehicle running, connect the battery positive (+) terminal on the fan controller to the A/C override terminal on the fan controller. This should immediately turn on the fan(s).

**Pass:** The override is working as designed.

**Fail:** If the fan(s) do not operate, THERE MUST BE A CONNECTION ISSUE, repeat tests 1 and 2 above. If you still can't get it to activate, please call our tech team.

**SYMPTOM:** The fan(s) are working correctly with the override, but will not turn on with temperature.

**TEST:** Using a jumper wire, connect the sensor positive (+) terminal on the fan controller to the center sensor ground (-) terminal on the fan controller. This should turn the fan(s) on immediately.

**Pass:** The fan controller is working as designed.

**Fail:** Test the sensor (See page 4)
SENSOR TEST: Disconnect the two sensor wires from the fan controller.

Set the multimeter to: Ohms (200K). If you have an auto select multimeter, please manually set the meter to 200K.

IMPORTANT: This test should only be done after the vehicle has cooled off and has been sitting for a few hours.

Black Lead: Connect to the black sensor wire
Red Lead: Connect to the red sensor wire
A. If the ambient temperature is around 65° F, the meter should read close to 125K ohms
B. If the ambient temperature is around 75° F, the meter should read close to 100K ohms
C. If the ambient temperature is around 85° F, the meter should read close to 80K ohms
D. If the sensor reads 0K Ohms, the sensor is bad and must be replaced, please contact our tech team.

SYMPTOM: Fan(s) are squealing or making a squeaking noise at startup.

TEST: Re-verify that the battery terminal on the fan controller has a minimum of 12.6 volts. See tests 1 and 2 on previous page.

NOTE: If the vehicle's battery is located more than 5 feet from the fan controller, the signal could be encountering some interference or noise, which causes a dirty signal. In some cases an additional electrical filter may be required. Please contact our technical support team for more information. (323) 266-3850 or dp_tech@derale.com.

ADJUSTING THE FAN CONTROLLER TO ITS LOWEST SETPOINT: Remove the rubber plug from the top of the fan controller and turn the potentiometer screw 25 FULL turns counter-clockwise. This will set your controller to its lowest set point.
IMPORTANT
Positive and Negative wires must be connected directly to the vehicle's battery.

PWM Fan Controller

Temperature Adjustment
See instruction sheet for detailed procedures.

Adjustment Screw

Optional Override Circuit
12V (+)

Circuit Breaker

Sensor Wire

IMPORTANT
Sensor must be installed on the cold side of the radiator near outlet.

Derale Performance
PART # 16795
Customer Service
323-266-3850
U.S. Patent No.
7006762

(Page 4)
ATTENTION

If you have any technical questions about this controller please contact Derale Performance.

Phone: (323) 266-3850
Email: dp_info@derale.com