INSTALLATION INSTRUCTIONS
HIGH OUTPUT DUAL RAD FAN ASSEMBLY
PART # 16927

Please read these instructions completely before beginning installation

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TOOLS NEEDED
7/16" Open End Wrench
7/16" Socket and Ratchet
Standard Screw Driver or 5/16" Nut Driver
Drill
5/32" Drill Bit
12V Test Light
Wire Stripper
Crimping Tool

IMPORTANT
This fan assembly is designed for PULLER APPLICATIONS ONLY Engine side of radiator. (See Diagram #1)

Diagram #1
- Puller Fan
- Engine
- Air Flow

Diagram #2
- Down Flow Radiator
- Flap
- Brackets Provided
- Flaps open at bottom. Do not mount with flaps opening at top.

Diagram #3
- Cross Flow Radiator
- Brackets Provided
- Adjustment Range
- 3 1/8" Bracket Adjustment Range

Diagram #4
- 1/4" Bolt
- Slotted Holes
- 1/4" flat Washers
- 1/4-20 x 3/4" Hex Bolts
- Rubber Fan Shroud Seal
- Slotted Hole

Diagram #5
- Optional mounting
- Angle Bracket Provided
- Fan Shroud
- 1/4" Flat Washer
- 1/4" Nyloc Nut

MOUNTING
1. Install the Rubber Fan Shroud Seal. (See Diagram #4)
2. Position the electric fan in the desired location. Taking the Angle Brackets supplied determine the best locations for a good rigid mount. (See Diagram #2 & 3)
3. Take the four Angle Brackets, 1/4" Hex Bolts, Washers and Nyloc Nuts provided and attach brackets to the fan shroud in the desired location.
4. In some applications where the radiator flange is not right up against the fan shroud, longer bolts can be used to space Angle Brackets properly. Hardware not included. (See Diagram #5)
5. Using the remaining 1/4" Hex Bolts, Washers and Nyloc Nuts provided, mount the Fan Shroud Assembly to the radiator. (See Diagram #4)

Note: In some cases the radiator flange may have to be drilled for proper alignment.

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(Please 1)
**WIRING OPTIONS**

**IMPORTANT:** Due to the high amperage of each individual RAD fan on the Dual RAD Fan Assembly, each fan MUST be switched individually. Failure to use two different switching devices could cause damage to your vehicle and/or your new Electric Fan Assembly.

*Switched - Utilizing an automotive rated thermostat or manual switch*

There are a few options on how to activate (turn on) your new Electric Fan Assembly.

1. **Manual Switch** - Install a switch in the passenger compartment and turn on Electric Fan as desired.
2. **Electric Fan Thermostat Switch**
   - Adjustable Thermostat - Allows an adjustment range for you to determine optimal turn on temperature.
   - Pre Determined Temperature - Thermostat has a pre determined temp. from the factory that determines turn on temp.

We recommend using two thermostats therefore activating Fan #1 at an earlier temperature than Fan #2. This will help spread the major amp draw on your vehicles electrical system. Please visit www.derale.com for available thermostat options or visit your local retailer.

**Important:** When purchasing a thermostat always consider the maximum amp draw. Some thermostats are not designed to properly handle 25 amps.

**Note:** When installing the Electric Fan with a Thermostat always follow manufacturer's instructions for specific details. In some cases you will not need the supplied relay harness.

**WIRING INSTALLATION USING RELAY(S) (NOT SUPPLIED)**

Repeat for both Fan #1 and Fan #2

**RED Wire** - Attach to the Positive side of Battery (+)

**BLACK Wire** - Attach to a good Chassis ground (-)

**ORANGE Wire** - Attach to a 30 Amp fused Circuit (Fuse not included), after the fuse connection attach to the BLUE Positive Electric Fan Lead (Fan +)

**YELLOW Wire** - Attach to (+) 12V Switched Power (Thermostat or Manual Switch)

**GREEN Wire** - (OPTIONAL) Attach to the Positive feed from the A/C Clutch

*This wire will allow you to turn on the Electric Fan every time the vehicles air conditioning is turned on. If you do not wish to use this option, please disregard the Green wire.*

**ELECTRIC FAN**

**BLUE Wire** - (+) Positive Fan lead Attach to the ORANGE wire coming from the relay harness

**BLACK Wire** - (-) Negative Fan Lead Attach to a good Chassis ground (See Diagram #6)

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**Diagram #6**

**Wiring Diagram Using Relays (Relays Not Supplied)**

**NOTES:** To confirm color of positive fan leads see Red/Silver manufacturers label on the electric fan.

**Diagram #6**

**Fan #1**

- Blue Wire (+)
- Black Wire (-)
- Red
- Orange
- Yellow
- Black
- Green

**Fan #2**

- Blue Wire (+)
- Black Wire (-)
- Red
- Orange
- Yellow
- Black
- Green

**Relay**

- Green/Yellow 12V (+) Switched Power

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**TROUBLESHOOTING**

Q: Why is the fan(s) blowing in the wrong direction?
A: Switch the Positive (+) and Negative (-) fan leads. This will reverse the airflow direction.

Q: Why doesn’t the fan(s) turn on?
A: 1. Check all connections to make sure all contacts are crimped correctly.
   2. Check all Ground (-) connections to make sure all paint is sanded off and you are getting a metal to metal contact.

Q: I have checked all connections and fan still will not turn on?
A: Take the GREEN wire and temporarily attach it to the positive side of the battery. This should activate the fan.

If the fan comes on there most likely is a problem with the connection on the YELLOW wire/Manual Switch/Thermostat.

If the fan does not come on remove relay and reinstall making sure it is seated correctly.

**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.