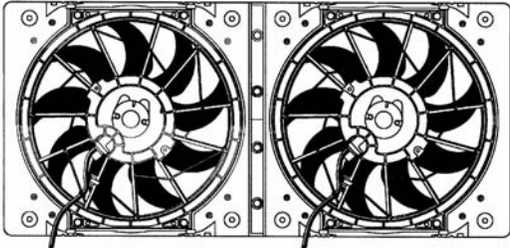




## Dual Electric Fan Shroud Assembly Part No. 16812



**Note:** This unit is designed for puller applications (engine side of radiator). Using this unit as a pusher reduces fan CFM and restricts static airflow through radiator.

### Fan Shroud Dimensions

Width: 24  $\frac{3}{4}$ "

Height: 11  $\frac{1}{2}$ "

Thickness: 2  $\frac{3}{4}$ "

Total CFM: 1360

### Mounting Instructions

1. Position fan assembly against the radiator in the desired location. Take the plastic mounting rods and carefully push the rods thru the eight holes in the fan shroud and into the radiator core.

**Caution: Do not use excessive force when pushing the rods thru, you could puncture the radiator.**

2. Use plastic clips to secure the fan in place. The clips can only be used in one direction. Push the clips over the plastic rod until snug against the radiator. Cut off any excess rod.

### Wiring Instructions

This dual fan kit does not include a manual or automatic thermostat switch. You can purchase one from a DeraLe distributor. Check our website at [derale.com](http://derale.com) for a distributor near you.

### Fan Motor Hook-up

1. Blue wire is positive lead, connect to 12+ source.
2. Black wire is negative lead; connect to a good chassis ground.

### Installation With a Thermostat Switch

This dual fan setup is compatible with DeraLe Automatic Thermostat Switches. All DeraLe Thermostat switches include a 30/40 Amp relay, AC override circuit, and a wiring harness. Use the wiring instructions included in these kits.

**P.N. 16738** Turns fan on at 180 degrees and off at 170. Universal probe fits into fins in radiator core.

**P.N. 16749** Adjustable from 150 degrees to 240.  $\frac{3}{8}$ "NPT probe must go to water jacket.

**P.N. 16759** Adjustable from 150 degrees to 240. Universal probe fits into fins in radiator core.

**P. N. 16740** Manual Switch.

### DeraLe Cooling Products

Los Angeles, CA

800-421-6288

Website: [www.deraLe.com](http://www.deraLe.com)