

S-Blade Electric Fans



Diagram A

Puller Mode Shown

Nylon Bolt

Installation Instructions

Puller Mode (as shipped from the manufacturer) **Through Core Mounting Instructions** (SEE DIAGRAM "A")

- 1. Position the electric fan against the radiator, and mark mounting hole locations.
- 2. Pass a small Phillips screwdriver through the marked holes, carefully spreading the fins to allow easy passage for the nylon bolts. Pass the bolts through the shroud holes in the radiator.
- 3. Push on the speed nuts until snug.
- 4. Cut off the end of the mounting bolts, leaving 1/4" remaining.

Pusher Mode Through Core Mounting Instructions

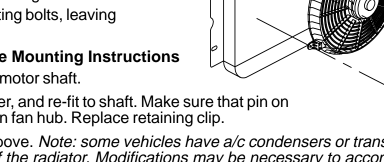
- 1. Remove retaining clip from motor shaft.
- 2. Remove fan blade, flip it over, and re-fit to shaft. Make sure that pin on shaft is seated into groove in fan hub. Replace retaining clip.
- 3. Proceed with instruction above. Note: some vehicles have a/c condensers or transmission coolers mounted in front of the radiator. Modifications may be necessary to accommodate the fan.

Wiring Instructions

Important: Pusher fans use: Blue wire is positive (+). Black wire is negative(-).

Important: Puller fans use: Black wire is positive (+). Blue wire is negative (-).

Note: Fans shipped in Puller mode. If you are mounting as a pusher, you need to flip fan blade over.



Push Nut