ELECTRIC FAN
INSTALLATION INSTRUCTIONS

THROUGH CORE MOUNTING INSTRUCTIONS:

1. Attach the mounting tabs to the electric fan.

2. Position the electric fan against the radiator and mark the spots for mounting. Align the mounting points with the radiator fins avoiding direct alignment with the tubes. (Some applications may have A/C condenser and/or transmission coolers on the front of the radiator. Additional adjustments or modifications may be necessary for installation)

3. With a small Phillips screwdriver, pass through the marked spots, carefully spreading the fin to allow easy passage for the nylon ties. Pass the ties through the mounting tabs then carefully push the ties through the radiator.

4. Push on the speed nuts until snug.

WIRING INSTRUCTIONS:

Direct Connect: (Fan will operate when the ignition is “on”.)

1. Attach the red fan motor wire to a 12V positive ignition controlled source, e.g. fuse box. Use a 20 amp inline fuse for each fan.

2. Attach the black fan motor wire to a ground, e.g. negative side of battery, chassis etc...

Important Note: Disconnect the battery prior to wiring any of the products.