FIBER COMPOSITION FAN SHROUD INSTALLATION INSTRUCTIONS

This Fan Shroud will help cool at slow speeds. If vehicle over-heats at speeds above 35 mph, check for other problems; for example, clogged radiator, improper engine timing, blown head gasket, etc.

- 1. Drain coolant from radiator.
- 2. Disconnect radiator hoses.
- 3. Disconnect transmission cooler lines from radiator if automatic transmission.
- 4. Remove radiator mounting nuts and remove radiator from vehicle.
- 5. Insert Fan Shroud over fan.
- 6. Install radiator and attach mounting brackets to radiator.
- 7. Reconnect radiator hoses and transmission cooler lines to radiator (automatic transmission).
- 8. Fasten Fan Shroud to Fan Shroud brackets.
- 9. Check for clearance between fan and Fan Shroud. (Some vehicles still have original motor mounts, which are collapsed and do not center engine fan to radiator.)
- 10. If engine not centered, it may be necessary to add washers to motor mounts to center.
- 11. Refill radiator with coolant.

Happy Motoring!