PROBLEM WITH THE ELECTRIC COOLING FAN?

Are the electric engine or air conditioning cooling fans not working properly or failing to turn on? The problem could be a defective engine cooling fan module. Gates’ new line of Engine Cooling Fan Modules and Solution Kits provides the perfect solution. These OE quality parts ensure an exact fit and easy installation while effectively restoring the cooling system to proper operation and performance.
FOR A COMPLETE REPAIR

Most of today’s vehicles are equipped with electric cooling fans. These fans are often controlled by a cooling fan module that precisely operates the fan(s) to provide proper cooling system operation. The engine cooling fan, air conditioning cooling fan, or both, may not activate or run efficiently when the cooling fan module fails. This failure may result in the engine running hot, engine overheating, engine damage, illuminated check engine light or poor air conditioning performance. Complete the repair with Gates’ OE quality Engine Cooling Fan Control Modules designed with high quality materials for maximum durability and performance.

SAVE TIME AND MONEY

Harness Repair Solution Kit

Fan wiring harness damaged? In some cases the wiring harness needs to be inspected for damage due to poor connections or excessive amperage draw. Gates’ Harness Repair Solution Kits are used to repair the damaged wiring harness, saving both time and money by eliminating the need to replace the complete electric cooling fan assembly on some applications.

Chrysler Solution Kit

Certain Chrysler applications are prone to heat failure. Gates’ Solution Kit allows the module to be repositioned to a new location, preventing future heat failure.

Gates’ Solution Kits include everything needed for a complete repair.

Gates is your source for OE quality solutions. Ask your sales representative for more information.