



New Product Announcement

For Immediate Release

F5 Fan Controllers

The efficiency and control of using electric cooling fans is a common upgrade in the hot rodding world. However there is room for improvement and Painless Performance now provides you with the advanced controls to set the activation and speed of your cooling fan(s) with their new F5 Fan Controllers.

The F5 Controllers can be used with most electric fans (up to 100 amp start current) and provide the ability to turn on the fans at different temperatures. Not only can you control the activation temperature, but you can turn the fans on at 50% speed and ramp them up to 100% based on engine temperature. This improves overall operation and eases the load on the charging system which could result in improved fuel economy.

- Activates the fan(s) by pulse width modulating the ground(s) rather than shocking the entire electrical system with a large current spike and voltage drop
- Set activation temperatures from 50% to 100% fan speeds
- Turn off the fan(s) at a specific vehicle speed through a speed sensing circuit
- Compatible with single fans that require a start current of up to 100 amps and provides a MIDI-Fuse for circuit protection
- Designed, manufactured and tested in the USA

The Painless F5 Controllers are available for single or dual fan controls and are supplied with the temperature sensor, manual override toggle switch and feature heavy duty wiring with labeled connections.

F5 Fan Controller, Standard Thread Sensor

Single Fan, PN 30141

Dual Fan, PN 30140

F5 Fan Controller, Metric Thread Sensor

Single Fan, PN 30143

Dual Fan, PN 30142

For more info on the line of F5 Fan Controls, please contact:

800-423-9696, info@painlessperformance.com.