

COMMAND MODULE With BOOST/REV shutoff



Notes:

- Make all new files from carfile.em2 out of this box (New box will not read old EM files)
- New PC software will allow you to import old EM file and build new EM2 files.
- New PC software is provided on your SDCARD or via the EM website.
- The Boost Rev output can be wired into the pan pressure input and will only trip throttle release output.

Overview:

The Boost ratio Safety Module is a safety device that monitors engine rpm and boost. It can be programmed to shut the car off in the event of a sudden increase in the Boost/RPM ratio. The rate of rise of the boost ratio is a programmable value. The Boost Ratio rate feature has an On and an Off Time to control when it is active.

The Boost ratio Safety Module also has a pressure curve made up of 6 (time/boost) psi points. This feature allows the user to enter a custom max boost map.

The Boost ratio Safety Module output connects to the Pan Psi input on the Command Module. When the Boost ratio Safety Module trips, it will activate the Command Module Safety System pan psi input.

Command Module Boost Rev Wire Harness

