







User Definable Options for Boost Control

Boost Duty Maximum

Units: % Duty Cycle

Description: Wastegate feedback maximum range. This sets the maximum allowable duty output to the boost control solenoid, preventing overdrive of the solenoid. Allows a narrow range of operation for precise boost control. Because certain solenoids will not function efficiently at specific duty cycles, manufacturers require limitations to be set.

Boost Duty Minimum

Units: % Duty Cycle

Description: Wastegate feedback minimum range. This sets the minimum allowable duty output to the boost control solenoid, preventing overdrive of the solenoid. Allows a narrow range of operation for precise boost control. Because certain solenoids will not function efficiently at specific duty cycles, manufacturers require limitations to be set.

Boost FB +Limit

Units: % Duty Cycle

Description: Sets the maximum feedback correction allowed in the positive duty