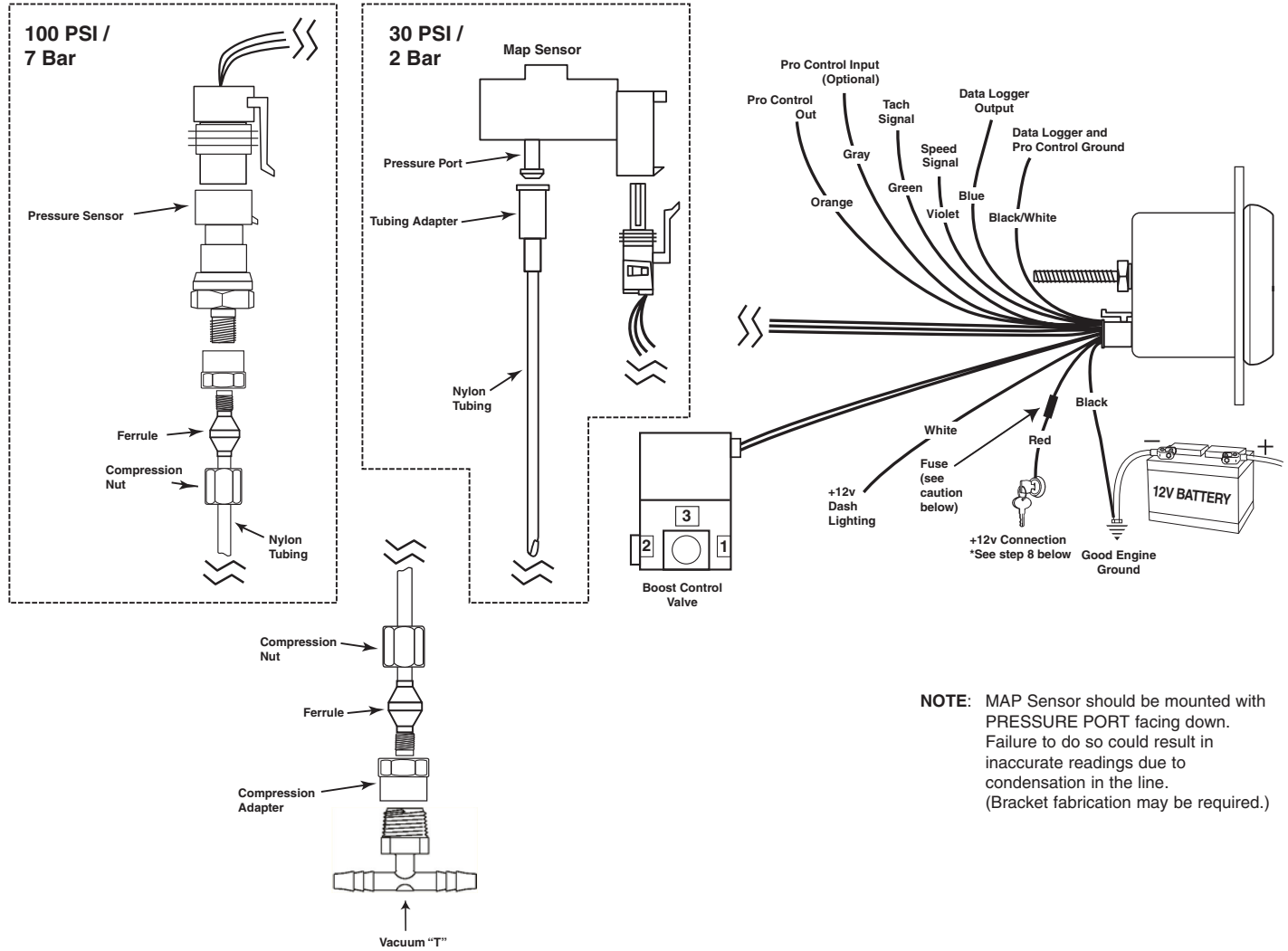


# INSTALLATION INSTRUCTIONS BOOST CONTROLLER



## WARNING!

The installation of the Stack Boost Controller is recommended only for experienced technicians. This product may damage your engine if used properly or improperly. Use extreme caution during installation and operation. When increasing boost, it is recommended to carefully increase the pressure in small intervals to avoid engine damage. Stack, Inc. is not responsible for any engine damage caused by improper installation or the use of this product. The Stack Boost Controller is intended for off-road use only.



**NOTE:** MAP Sensor should be mounted with PRESSURE PORT facing down. Failure to do so could result in inaccurate readings due to condensation in the line. (Bracket fabrication may be required.)

## WARNING!

Warranty will be void if connected to coil when using an aftermarket ignition box such as, but not limited to products from the following manufacturers: MSD, Crane, Jacobs, Mallory, Holley, Etc.. Prior to installation of your boost controller, check with the ignition box manufacturer for recommended tachometer signal location.

## CAUTION!

As a safety precaution, the +12V terminal of this product should be fused before connecting to the 12V ignition switch. We recommend using a 3 AMP automotive type fuse.

## WIRING INSTALLATION

### Red Wire (Power):

Connect to a switched +12 volt source.

### Black Wire (Ground):

Connect to good engine ground.

### White Wire (Lighting Power)

Connect to dash lighting power.

### Green Wire (Optional Tach Signal)\*

Connect to the negative terminal of a standard ignition coil, or to the "Tach Output" terminal on the electronic ignition module. (See Tach Signal section for further details)

### Violet Wire (Optional Speed Signal)\*\*

Connect to vehicle speed signal. (See Speed Signal section for further details)

### Blue Wire (Optional Data Logger Signal Output)\*\*\*

Connect to signal input(+) or Engine Management System or Data Acquisition unit.

### Black/White Wire (Optional\*\*\* Data Logger Signal Ground)\*\*\*

Connect to signal input(-) on Engine Management system or Data Acquisition Unit.

#### Orange (Optional Pro Control Output)\*\*\*\*

Ground trigger for auxiliary device. Maximum 2 amps at 12 volts. (See Pro Control section for further details)

#### Black/White Wire (Optional Pro Control Ground)\*\*\*\*

Connect to a good ground only when Pro Control is used. Pro Control ground reference point. (See Pro Control section for further details)

#### Gray Wire (Optional Pro Control Ground)\*\*\*\*

Grounding this will shut down the Boost Control Valve. This can connect the pro control output to another gauge.

\* Only used if Boost by RPM or Boost by Gear is used

\*\* Only used if Boost by Gear is used

\*\*\* Only used if vehicle is equipped with a data logger or PCM that can utilize the signal

\*\*\*\* Only used if Pro Control is desired to control an auxiliary electronic device

## OPERATION

The Stack electronic boost controller operates by limiting the boost pressure seen by the wastegate to effectively increase the boost output by the turbocharger. The Stack boost controller offers configurable warnings, scalable bar graph display, and over boost protection but it is important to monitor your boost levels to keep you and your engine safe. The MAP sensor has a maximum pressure capacity of 30 PSI.\* Exceeding this pressure can cause damage to the sensor, connections, or most importantly, your engine. Data log output maximizes at 30 PSI, exceeding this pressure may not be seen on the data log output signal. It is never recommended to increase the boost pressure over double the wastegate spring pressure.

\* If you plan to exceed 30 PSI, be sure to use the 100 PSI version Boost Controller.

## TACH SIGNAL (REFERENCE PULSES PER REVOLUTION, PAGE 6)

Connect the tach signal to the negative side of the coil\* when using a standard ignition. If using an electronic ignition module or a factory ECU, a tach signal may be available from the ignition box or ECU. Contact Stack if needed for additional information on your application.

\*Warranty will be void if connected to coil when using an aftermarket ignition box such as, but not limited to products from the following manufacturers: MSD, Crane, Jacobs, Mallory, Holley, Etc.. Prior to installation of your instrument, check with the ignition manufacturer for recommended engine RPM signal location.

## SPEED SIGNAL (REFERENCE TACH AND SPEED SIGNAL TEST, PAGE 6)

If the vehicle has a factory speed sensor, you may use the factory signal for the boost controller. This can be accomplished by splicing into the factory signal from the sensor or using a speed output from the ECU or transmission controller.

Any speed sender or electronic module that meets the following two conditions can be used:

1. Pulse rate generated is proportional to vehicle speed.
2. Output voltage within the ranges listed below:
  - a. Hall effect sender, 3 wire (5 to 16V)
  - b. Sine wave generator, 2-wire (1.4 VAC min.)
  - c. Source wave signal from ECU, PCU, TCU 5V to 16V

## BOOST SOLENOID INSTALLATION

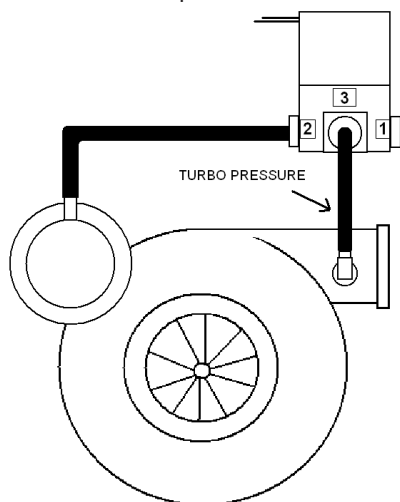
Install the boost control solenoid using new vacuum lines. Mount the boost solenoid away from any direct heat sources and route all vacuum lines away from heat or moving parts. If the factory setup includes a restrictive mechanical control or an electric solenoid, they will need to be bypassed for the boost controller to work as intended. It is recommended that the boost solenoid vent port is routed back into the intake, after the air flow meter (if equipped) and prior to the turbocharger.

### SINGLE TURBO - INTERNAL WASTEGATE

Port 1 – Sintered muffler

Port 2 – To Wastegate

Port 3 – To turbo pressure source

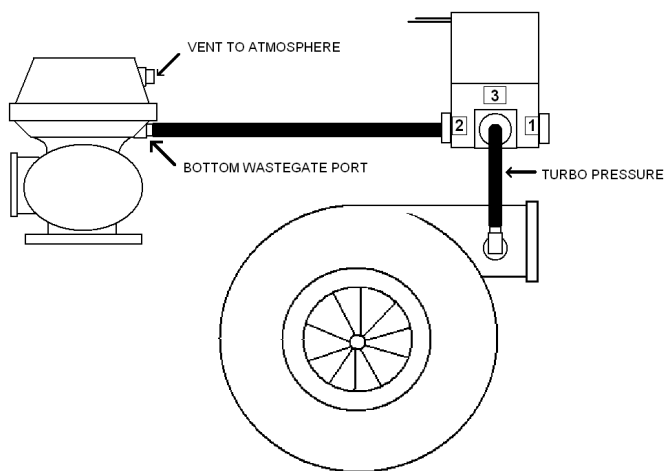


### SINGLE TURBO - EXTERNAL WASTEGATE, SINGLE PORT

Port 1 – Sintered muffler

Port 2 – To bottom port of wastegate

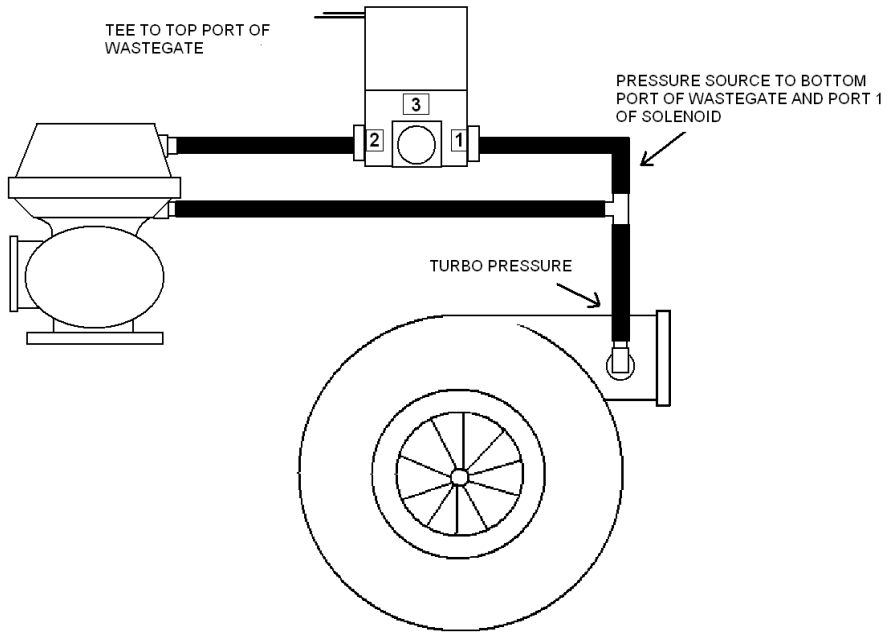
Port 3 – To turbo pressure source



## Single Turbo – External Wastegate, Dual Port

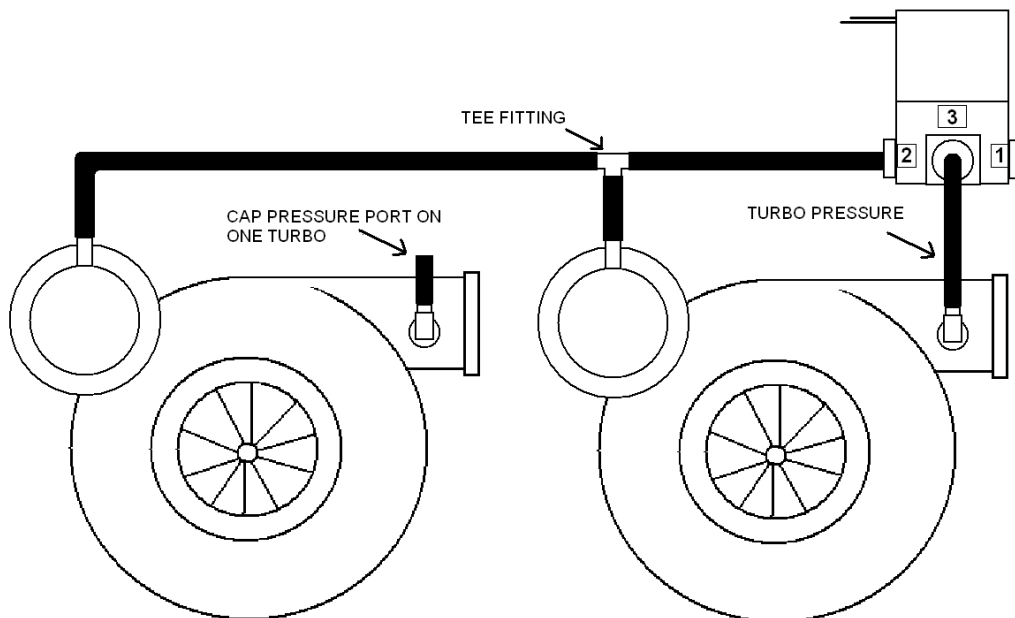
This set up is used when higher boost are desired over the previous external Wastegate single port application

- Port 1 – To turbo pressure source, shared with bottom port if the wastegate
- Port 2 – To both wastegates
- Port 3 – Sintered muffler



## TWIN TURBO – INTERNAL WASTEGATES

- Port 1 – Sintered muffler
- Port 2 – To both wastegates
- Port 3 – To turbo pressure source

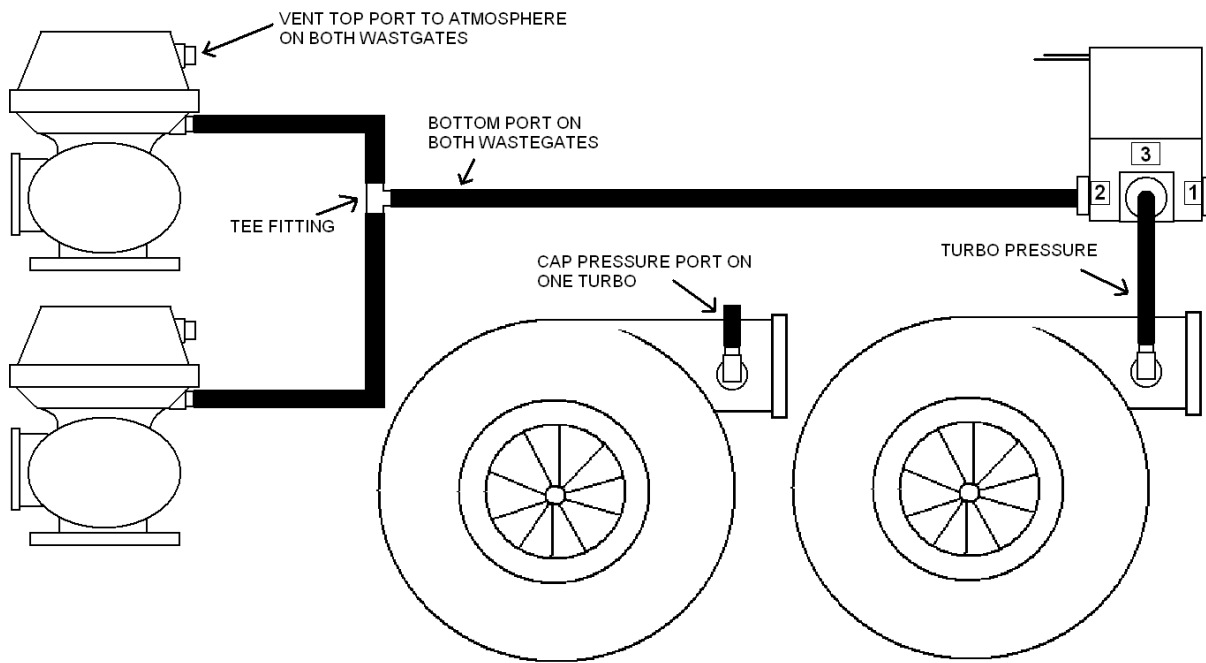


## Twin Turbo – External Wastegates, Single Port

Port 1 – Sintered muffler

Port 2 – To bottom port on both wastegates

Port 3 – To turbo pressure source



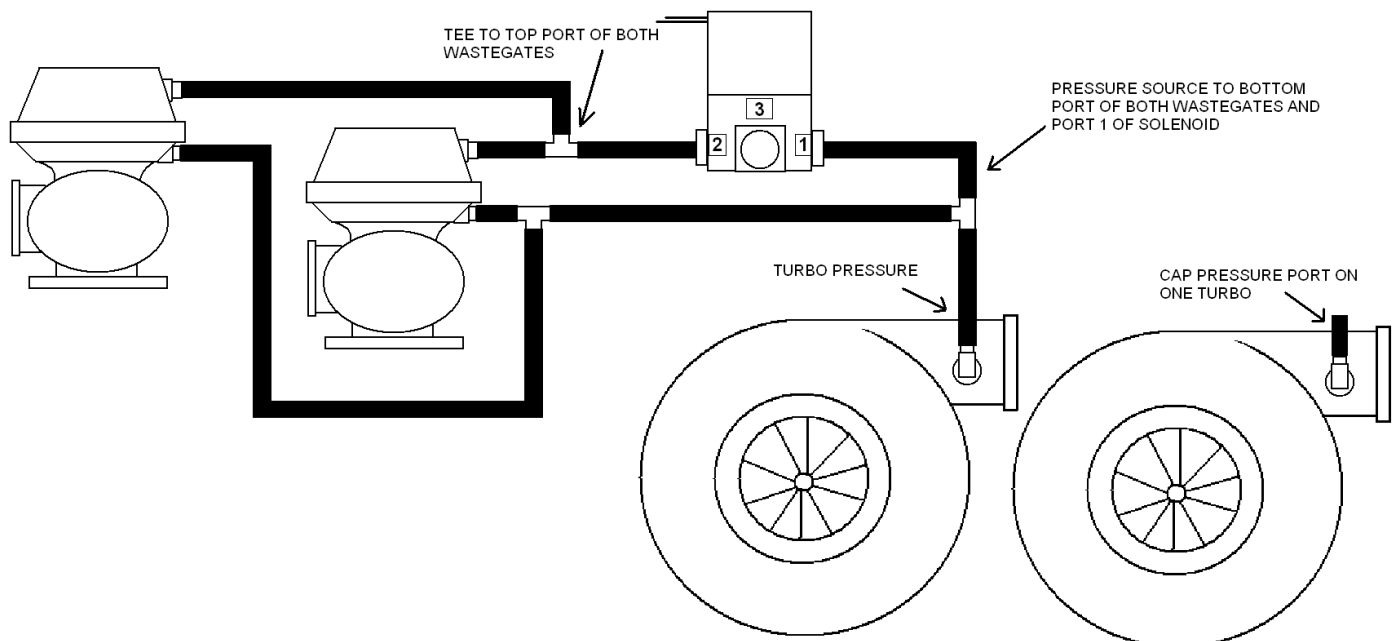
## TWIN TURBO – EXTERNAL WASTEGATES, DUAL PORT

This set up is used when higher boost are desired over the previous external wastegate single port application

Port 1 – To turbo pressure source, shared with bottom port of both wastegates

Port 2 – To top port on both wastegates

Port 3 – Sintered muffler



# OPERATION GUIDE

This product has many features that can be adjusted for your specific application. Use the MODE (-), HI/LO, and SELECT (+) buttons to navigate menu options, confirm selections, and fine tune options to your needs. Pressing Mode will cycle through the top levels of the menu, one step at a time. Press Select to choose the option.

## Key Terms:

A list of acronyms and abbreviations are defined below in order to help you more clearly understand the menu operations, functions, and components available on your Stack Boost Controller:

**BGD – Bar Graph Display.** This is the curved, multi-color, LED radial display used to indicate how much vacuum or pressure the MAP sensor senses.

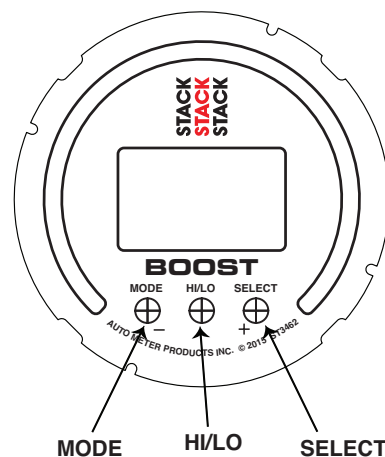
**SSD – Seven Segment Display.** This is the digital numeric display that indicates your current pressure reading. This display is also used to help you navigate and make changes to your settings.

**Duty Cycle –** The duty cycle is the percentage that the boost solenoid is turned on. This percentage is different for every application. The percentage is based on the wastegate spring pressure, exhaust pressure, and boost level. We recommend starting with a 20% duty cycle and increasing the percentage slowly until the desired boost level is reached.

## MENU OPTIONS

There are several features provided by your Stack Boost Controller. Use the MODE (-) button to navigate through the following options in order

- Boost Mode – SSD will display "b 5 t "
- Peak/Recall – SSD will display "P "
- Duty Cycle – SSD will display "d c "
- Bar Graph Limit/Warning – SSD will display "b 9 h "
- Pro Control Set Point – SSD will display "P r C "
- Pro Control Active State – SSD will display "P C R "
- Gear Capture – SSD will display "g r "
- Display Units – SSD will display "u n i "
- Barometric Compensation – SSD will display "b c "
- Data Logger Output – SSD will display "D L O "
- Pulse Per Revolution – SSD will display "P P R "
- Tacho Signal Test – SSD will display "T S T "
- Speed Signal Test – SSD will display "S P D "
- Firmware Version – SSD will show firmware version



## BOOST MODE SETTING ( b 5 t )

This allows the user to select one of four basic modes of operation, Press Select. Then press Mode until the desired mode is shown on the display. NOTE: The boost solenoid will be full on if boost pressure is less than 2 PSI in every mode except F F F .

F F F - Boost control off. In this mode the boost solenoid will be de-energized.

H H L - High/Low mode. The Mac solenoid will be energized at either of two set duty cycles. Pressing the HI/LO button toggles between the high and low duty cycle settings.

b b r - Boost by RPM. The boost solenoid will be energized at a duty cycle that has been set for each 500 rpm band.

b b 9 - Boost by gear. The boost solenoid will be energized at a duty cycle that has been set for each gear.

## PEAK RECALL ( P )

Press the mode button until " P " is displayed and then press Select. The display will show the highest boost pressure measured by the gauge. To clear this setting, press Hi/LO while the gauge displays the peak pressure. Press the Select button to clear. Press the Mode button to save the peak reading.

## DUTY CYCLE SETTING ( d c )

This allows the user to set all the applicable duty cycles of the boost control solenoid for the current boost mode. The exact procedure depends on the current boost mode selected in the Boost ( b 5 t ) menu. See the respective menu setting procedure below.

### If using High/Low Mode ( b H L )

Press the mode button until " d c " is displayed and then press Select. The display will show LO. To set the low duty cycle value, press Select. To set the high duty cycle value, press Mode. The display will show HI. Press Select. The current duty cycle value will be shown. Press Select + to increase the value, press Mode - to decrease the value. Press HI/LO when the desired value is shown. The display will show 5 C . Press Mode to save the value and exit duty cycle set mode. The new, set value will flash once on the display. If Select is pressed instead of mode, the new setting will be cancelled. The old value will flash once on the display.

## If using Boost by RPM mode (b b r)

Press the mode button until "d c" is displayed and then press Select. The display will show 0.0. This indicates the lowest rpm band from 0.0 K RPM to 0.5 K RPM. Press Select. The current duty cycle value for this rpm band will be shown. Press Select + to increase the value, press Mode - to decrease the value. Press HI/LO when the desired value is shown. The display will show 5 . Press Mode to save the value and exit duty cycle set mode for this rpm band. The new, set value will flash once on the display. If Select is pressed instead of Mode, the new setting will be cancelled. The old value will flash once on the display. Press Mode. The display will show 0.5. This indicates the next rpm band from 0.5 K RPM to 1.0 K RPM. Set this and all other rpm bands in the same manner. The highest rpm band set will apply to any higher engine rpm. To exit set duty cycle mode, press HI/LO when the rpm band is shown.

## If using Boost by Gear Mode (b b g)

Press the mode button until "d c" is displayed and then press Select. The display will show "1 5". This indicates the duty cycle setting for first gear. Press Select to program the duty cycle for 1st gear. The current duty cycle value for this gear will be shown. Press Select + to increase the value, press Mode - to decrease the value. Press HI/LO when the desired value is shown. The display will show 5 . Press Mode to save the value and exit duty cycle set mode for this gear. The new, set value will flash once on the display. If Select is pressed instead of Mode, the new setting will be cancelled. The old value will flash once on the display. On the gear selection screen, press the Mode button to select the next gear. Follow the same procedure until all of the duty cycle settings have been set for the amount of gears in your transmission. To exit set duty cycle mode, press HI/LO when a gear number is shown.

## BAR GRAPH HIGH LIMIT/WARNING (b g h)

This sets the boost pressure level that causes the led bar graph to reach its maximum. At this level, all the green leds will be lit. If the boost level exceeds this set value, the green LED's will all flash to indicate warning. If boost pressure exceeds this limit by 2.5 psi, the boost mode will change to off, and the boost solenoid will be de-energized to return to wastegate pressure.

To set the bar graph high limit/warning, press the mode button until "b g h" is displayed and then press Select. The current limit will be shown. Press Select + to increase the limit, press Mode - to decrease the limit, allowing from 0 PSI to 30 PSI. Press HI/LO when the desired limit is shown. The display will show 5 . Press Mode to save the limit and exit. The new, set limit will flash once on the display. If Select is pressed instead of Mode, the new setting will be cancelled. The old limit will flash once on the display.

## PRO CONTROL SET POINT (P r c)

This sets the boost pressure level that causes the Pro Control output to activate. Press the mode button until "P r c" is displayed and then press Select. The current value for the Pro Control will be shown. Press Select + to increase the value, press Mode - to decrease the value. Press HI/LO when the desired value is shown. The display will show 5 . Press Mode to save the value and exit Pro Control value set mode. The new, set value will flash once on the display. If Select is pressed instead of Mode, the new setting will be cancelled. The old value will flash once on the display.

## PRO CONTROL ACTIVE STATE (P c A)

This sets whether the Pro Control active state is high or low. Press the mode button until "P c A" is displayed and then press Select. Press Mode to toggle between P c L and P c H . Press Select to confirm your selection. The display will flash the new setting. Or press HI/LO to exit without making a change. The display will flash the old setting. If P c L is chosen, the Pro Control output will be switched to ground when the pressure is less than the Pro Control set value. If P c H is chosen, the Pro Control output will be switched to ground when the pressure exceeds the Pro Control set value.

## GEAR CAPTURE (g r)

This is used with the boost by gear mode. An engine RPM signal and a wheel speed signal are both required. Press the mode button until "gr" is displayed and then press Select. The display will show 1 5. The vehicle must be in first gear and turning the speed sender. Press Select to save the first gear reading. The display will flash 1 5, indicating the gauge has captured the ratio of speed to rpm for the first gear. Press Mode to move on to the next gear and repeat the process for each gear. You will need to capture each gear for your vehicle and may capture up to 10 different gears. To exit, press the HI/LO button.

If the Boost Controller does not see a tach signal when trying to capture gears, the display will show "not" for no tach. If the Boost Controller does not see a speed signal when trying to capture gears, the display will show "NOS" for no speed.

## PRESSURE UNITS (u n i)

Press the mode button until "u n i" is displayed and then press Select. The display will show the current units for pressure. Press mode to change units. If the display shows PSI, boost pressure is shown in psi, vacuum is shown as in. of Hg. If the display shows "b a r", boost pressure is shown in BAR, vacuum in cm. of Hg. If the display shows "KPA", both boost pressure and vacuum are shown in kilopascals. Press Select when the desired units of measure are displayed.

## BAROMETRIC COMPENSATION ( $\bar{b} \bar{c}$ )

Press the mode button until " $\bar{b} \bar{c}$ " is displayed and then press Select. Press Mode to toggle between On and OFF. Press Select to confirm your selection. The display will flash the new setting. Or press HI/LO to exit without making a change. The display will flash the old setting. If the OFF selection is chosen, the pressure shown on the gauge is referenced to standard atmospheric pressure, regardless of altitude. If ON is chosen, the pressure shown on the gauge is compensated for altitude by a second pressure sensor inside the gauge. At higher altitudes, the displayed pressure is increased to compensate for atmospheric pressure.

## DATA LOGGER OUTPUT ( $\bar{d} \bar{u} \bar{t}$ )

Press the mode button until " $\bar{d} \bar{u} \bar{t}$ " is displayed and then press Select. Press Mode to toggle between  $\bar{P} \bar{S} \bar{g}$  and  $\bar{P} \bar{S} \bar{r}$ . Press Select to confirm your selection. The display will flash the new setting. Or press HI/LO to exit without making a change. The display will flash the old setting. If  $\bar{P} \bar{S} \bar{g}$  is chosen, the data logger output will represent the pressure shown on the gauge. To calculate gauge pressure from data logger output voltage:

$$P = (V * 11.25) - 15$$

Pressure is referenced in PSI. If pressure is negative, vacuum is referenced as inches of Hg using  $\text{psi} * 2.036$ .

If  $\bar{P} \bar{S} \bar{r}$  is chosen, the data logger output will represent the actual sender output voltage.

To use this feature, you must have a data logger system installed in the vehicle and connect the data logger output from the gauge to the data logger. Pins number 4 (black/white wire, ground) and 10 (blue wire, signal) in the connector on the back of the gauge are the data logger sensor signal and ground connections that must be connected to the data logger. After connecting the gauge to the data logger, refer to your data logger instruction on how to calibrate the data logger to use the signal. The signal provided is a linear 0-4v output from 30inHG (-14.73 PSI) to 30 PSI. Zero pressure is equal to 1.333v. Pressure above 30 PSI may not be seen on the data logger output signal.

## PULSE PER REVOLUTION ( $\bar{p} \bar{p} \bar{r}$ )

This calibrates the tachometer input of the gauge for the number of cylinders. In most cases PPR should be set to half the cylinder number. For an 8 cylinder engine, PPR should be 4.0. This is important if boost by gear or boost by rpm mode is used. Press the mode button until " $\bar{p} \bar{p} \bar{r}$ " is displayed and then press Select. Press Mode to change the PPR value. Press Select when the desired PPR is shown. The display will flash the new setting. Or press HI/LO to exit without making a change. The display will flash the old setting.

## TACH ( $\bar{t} \bar{a} \bar{c}$ ) AND SPEED ( $\bar{s} \bar{p} \bar{d}$ ) SIGNAL TEST

The tach menu allows you to display the engine RPM. Press the mode button until " $\bar{t} \bar{a} \bar{c}$ " is displayed and then press Select. The display will show the engine rpm, provided the gauge is connected to a proper tach signal source. This can be used to confirm the gauge is properly connected to a tach signal, and that the pulse per rev. (see PPR) has been set correctly. This is displayed in thousands of rpm. 2,500 rpm would be displayed as 2.50 on the gauge. Press the Hi/Lo button to exit.

The speed menu allows you to display a speed to confirm that the boost controller has a working signal. Press the mode button until " $\bar{s} \bar{p} \bar{d}$ " is displayed and then press Select. This will show a speed value, provided the gauge is connected to a proper speedometer signal source. This can be used to confirm the gauge is properly connected to a speedometer signal. **This value is a relative value, not actual MPH.** The value should increase as speed increases, but the numbers will depend on your particular vehicle. Press the Hi/Lo button to exit.

## FIRMWARE VERSION

The menu selection after " $\bar{s} \bar{p} \bar{d}$ " is the firmware version number of the gauge.