





Thank you for purchasing the Gizzmo V4 Boost Controller. This manual contains operating instructions and installation procedures that are needed for the fitment and operation of this product

Instruction Manual





THE V4 IS AN INFORMATIVE COMPETITION GRADE BOOST CONTROLLER WITH EVERYDAY FUNCTIONALITY. TAKING WHAT WE KNOW FROM A OVER A DECADE OF DEVELOPMENT, AND FROM LISTENING TO WHAT YOU, THE END USERS WANT, WE CONTINUALLY STRIVE TO GIVE YOU WHAT YOU NEED.

V4 CHANGES:

- OLED DISPLAY
- 50% SIZE REDUCTION
- 40% WEIGHT REDUCTION
- 3 BUTTON NAVIGATION FOR EASE OF USE

FASTER: 32MHZ 16bit PROCESSOR. USING THE LATEST PROCESSOR TECHNOLOGY MEANS THAT THIS UNIT WILL NEVER BE WANTING FOR MORE PROCESSING POWER! THIS MEANS YOU WILL ALWAYS HAVE THE BEST, MOST ACCURATE BOOST CONTROL

EASE OF USE: SOMETIMES YOU JUST WANT TO KNOW WHAT THE UNIT IS DOING... NOW YOU CAN! WE HAVE ENABLED THE DISPLAY TO SHOW NOT ONLY THE CONVENTIONAL BOOST BUT HAVE ALSO ADDED THE ABILITY TO SEE DUTY OR RPM DUTY OFFSET

What's New in the V4



New Tiny Sizing

50% smaller so you can fit it anywhere, it is easily the worlds smallest boost controller ever.

OLED display

Gizzmo's V4 houses a 128 by 64 OLED display so now the menu's are less cryptic and all of your options can be seen at once

<u>3 buttons</u>

Gizzmo's V4 has added a button to make navigation a lot easier. this V4 is all about user convienience



Functions/Specifications

Number of boost memories	6 with individual gain settings
Maximum boost	50psi (3.5bar)
Processing Power	32mhz 16bitRISC
Active Over Boost	5psi to 50psi
Boost Control	Closed with adjustable start
V4 size	9mm * 57mm * 26mm 11.8V
Operating Voltage (v)	- 21V
Operating Current Reverse	Less than 0.5A
Battery Protection	Yes
Overcharging Protection	Yes
Display	White graphical OLED
Pressure display options	KPA, PSI,BAR,DC,DUTY Internal
Wastegate Compatibility	and External
Solenoid	High Performance Single

V4 Specifications





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9mm

С

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Warning/Caution

Always connect the wiring exactly as described in the instruction manual. Disconnect the negative terminal of the battery before proceeding with installation. Do not drop or expose this unit to excessive shock.

Installation should only be performed by an experienced automotive electrician. Keep this unit away from moisture.

Never disassemble, modify, or tamper with this unit.

Never operate this unit while driving.

Securely mount this unit away from any area that may effect driving.

This unit is only designed for 12V DC type vehicles with a negative ground supply.





Setup Menu Overview

To enter the menu screen below simply press the ENTER (middle) button once



Scramble: Scramble is to add additional boost (via duty) for a set amount of time. Entering this option allows you to set how much duty and how much time to add it for.

Display: This option allows you to select if you want your boost settings and display in bar, psi or kpa

Overboost: This option allows you to set a boost level at which the V4 will display a warning and cut boost in the event of a over boosting fault, this option also allows you to switch this feature off.

Input Trig: This is where you go to set up what you want to use the external trigger input wire for, if anything. The 4 options are scramble (as explained above), memory change which is where it increments to the next memory setting e.g. 1>2>3..., boost cut where it'll cut to minimum boost if this wire is switched to earth and lastely off in the case of you not wanting to use this wire.

Anti Spike: This is to set a percentage which is proportional to the recovery time to ramp up boost in throtle off on situations like gear changes. This is often used to compensate for an inadequate wastegate

Hard Reset: This is for cases where you may want to return to all the factory settings your V4 was supplied with. Some examples of these cases might be when you are swapping the V4 to another vehicle, when you have changed things and lost your way or when things are just acting crazy for no aparent reason.





Caution: All readings in this Manual are in BAR unless otherwise stated.





In running mode the scramble can be triggered by pressing the up button or the remote trigger when the 'input trigger' is setup as scramble. When the scramble is triggered the 'SCR' and the remaining seconds are displayed in the top right hand corner of the screen as displayed to in the image to the left

MULTI-SCRAMBLE

The V4 has Gizzmo's multi-scramble feature. With this you can re-press the UP button or remote button whilst on scramble and the V4 will add another additional scramble duty and replenish the seconds. That's very confusing so here's an example. If you had your scramble duty set to 3% and secs set to 5. Upon triggering scramble 3% duty would be added to your base duty for 5 seconds. If after 3 seconds you decided you needed more boost again, you can repress the trigger and you would then have your base duty + 6% (3% + 3%) and the seconds would reprenish to 5sec again. This can be done up to 2 times in addition to the first scramble.



Over Boost Setup







Press ENTER once to access the menu screen

Press DOWN twice and ENTER once to access the overboost setup

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Use UP and DOWN to set the limit that you would like to set at which the V4 warns you of an overboost situation and actively switches to minimum boost. Once you have set this press ENTER to save and exit to the running screen



NOTE: When you first enter the overboost setup it may display 'OFF'. If you go once press above the maximum boost (in this example 3.2bar) or one press below zero the display will read 'OFF' to indicate that overboost will be disabled.



When you exceed the overboost level the display will show the WARN logo like above and the duty will drop to zero as above



SCRAMBLE: this allows the remote input to trigger scramble and multi scramble events. As with all remote triggering options the remote wire must switch to earth so the remote wire goes to one side of the button/switch and the other must be connected to earth

MEMORY: this makes the remote trigger wire increment the memory selection e.g. 1 > 2 >3... Again it switches to earth so the remote wire goes to one side of the button/switch and the other must be connected to earth **BOOST CUT:** this is used to switch to minimum boost, so mainly as a safety feature. An example of this may be if you wired a level sensor from a water/meth injection tank so that if it got low it would switch a eath to the remote wire to cut boost. Please be aware that when the aux boost cut is active (cutting boost) the running display will indicate this as below.



OFF: this is obviously to switch the aux input off so that if it earths out nothing happens.

EXIT: this is to return to the running screen with no changes



What is Anti Spike?

As with everything, wastegates take time to open, especially internal wastegates, and in a situation where they are required to react quickly (flat shifting gears at high revs, off/on throttle quickly whilst on boost at high rpm) this sometimes results in a boost spike. Anti Spike largely eliminates this and can be adjusted from 0 to 100 with 100 being suitable for vehicles with a large amount of boost spiking and 0 suiting cars with no spiking issues. Ideally you want to keep this setting as low as possible because the higher this is, the longer it will take to return to your desired boost setting.





CAUTION!

If you do a hard reset, all user settings e.g. scramble, input trigger, all memory duties, gains pressures etc will be erased. You will end up with all the factory setting as per when the unit was supplied and as such, will have to program everything again, you've been warned.







1. The Pressure port is to be connected to a direct pressure source at an inlet manifold e.g. Fuel Press Regulator. Do not connect this to any other device such as a solenoid valve or blow off valve. A 3mm Y connector is provided to assist plumbing.

2. Mount the solenoid with the un-used port facing downwards. Connect the hoses as per the correct application (actuator or external wastegate).

3. Connect the Red wire to a good fused power source that is live only when the ignition switch is in the on position.

4. Connected the Black wire to a good clean chassis earth.







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Glossary I

Display Settings

The V4 can display real time boost in Pounds, Bar or Kpa. All this can be set in the display menu. Example: 1bar equals 14.5lb which equals 100kpa.

Duty

This duty cycle, also referred to as the 'Base duty' can be adjusted from 10% to 90% to adjust the boost level. Every vehicle has a different response to duty cycle and essentially the only way to work out your duty cycle vs boost relationship is via trial and error starting from a low duty cycle. A lower duty cycle equals lower boost and typically your boost won't start to rise till at least 20%.

Gain

Gain effects how quickly the turbo comes on boost. Ideally this would be set as high as possible; however, if this is set too high overshooting and boost instability can occur so there will be an ideal setting for this that will be different from vehicle to vehicle.

Memories

The V4 has 6 memories in total and can fast switch between these. This means that when you select the next memory the boost will change immediately which is an advantage when changing memories whilst racing. Each memory has its own gain setting (refer to 'gain' in this glossary) and control **start** point

Over Boost warning

Via the menus, you can set an over boost pressure to flash the display and attempt to drop the boost should your vehicle exceed this set pressure limit.



Glossary II

Anti Spike

A unique feature of the V4 is 'Anti Spike'.

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Solenoid Supervisor

The V4 constantly monitors the boost controller solenoid output channel to ensure that there are no malfunctions and should anything go wrong the V4 IMMEDIATELY displays 'SOLENOID FAULT' to warn you of a fault with your solenoid, solenoid loom or output driver. The V4 will also briefly pulse the solenoid whenever the key is turned on in order to ensure it is fully operational. If for any reason the 'SOLENOID FAULT' displays without having a solenoid/loom fault it can be switched off via the SOL TEST in the setup menu



About The Warranty

Gizzmo Electronics Limited Limited Warranties Statement Effective 1 January 2003

All Products manufactured or distributed by Gizzmo Electronics are subject to the following Limited Express Warranties, and no others:

For a period of one year from and after the date of purchase of a new Gizzmo Electronics product, Gizzmo Electronics warranties and guarantees only to the original purchase/user that such a product will be free from defects of material and workmanship in the manufacturing process. Gizzmo Electronics, at its sole option, shall replace the defective product. This express warranty shall be inapplicable to any product not properly installed and properly used by the purchaser/user or to any product damaged or impaired be external forces. This is the extent of Warranties available on this product. Gizzmo Electronics shall have no liability whatsoever for consequential damages following from the use of any defective product or by reason the failure of any product. Gizzmo Electronics specifically disclaims and disavows all other warranties, express or implied including, without limitation, all Warranties of fitness for a particular propose, Warranties of Description, Warranties of Merchantability, Trade Usage or Warranties of Trade Usage, The above warranty is valid in New Zealand, Australia, UK and the America's only as Gizzmo Electronics does not offer an international warranty outside of these regions.