

Performance Without Compromise



Blow-Off Valves Diverter Valves Fuel Pressure Regulators Boost Controllers Wastegates Lightweight Pulley Kits Short Shift Kits Gauge Ports Manifold Boost Taps



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PRODUCT RANGE

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INTRODUCTION

Go Fast Bits (GFB) is a wholly Australian owned company started in 1997, manufacturing an innovative range of high quality products that give your vehicle the performance, sound, and looks you desire.

Our proudly Australian-made products are meticulously designed, tested, and crafted from the highest grade materials in our own state-of-the-art CNC manufacturing facility. Keeping the design and production processes in-house affords us total quality control from start to finish. Our philosophy is to produce exceptional automotive products that are built with the same precision, quality, and reliability that is the foundation of our reputation.

All GFB products are made in accordance with the ISO 9001 Quality Management System and include:

BLOW OFF and DIVERTER VALVES
 FUEL PRESSURE REGULATORS

BOOST CONTROLLERS

- LIGHTWEIGHT PULLEY KITS
- SHORT SHIFT KITS
- WASTEGATES

At GFB, we believe in our products and strive to offer you the very best. That's why our team of qualified engineers design and develop our products to fit correctly and deliver reliable performance improvements without sacrificing drivability, hence our statement:

Performance Without Compromise.





LIFETIME WARRANTY

Our commitment to quality means when we put our name to something, we are staking our reputation on it.

For you this means products you can trust and rely on for life.

TECH SUPPORT

We want you to get the best advice, first time.

That's why our engineers are available to answer any technical questions you may have.

Email us at support@gfb.com.au



BLOW OFF VALVES + DIVERTER VALVES

THE LARGEST AND SMARTEST RANGE

In 1999 GFB pioneered the dual port blow off valve, following up with the world's first fully adjustable blow off valve, and again with in car venting bias control. Revolutionary designs like these reveal a culture of innovation and improvement that is applied to all GFB products, such as the DV+ diverter valve that improves performance AND solves reliability issues suffered by factory components.

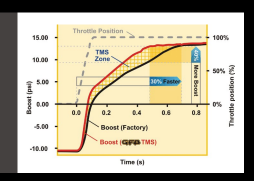
Our patented products and huge range of direct bolt-on kits allow you to easily fit a superior performance solution, delivering more features, benefits, and quality - guaranteed!

Benefits you won't find elsewhere:

- Lifetime Warranty
- Patented venting bias adjustment control how loud the blowoff sound is, even on cars with sensitive engine management
- Turbo Management System our method of controlling the release of vented air to improve throttle response and reduce lag on gearshift by up to 30%
- Perfect fit, every time direct bolt-on kits ensure easy installation - no cutting, drilling, or bending!

When you invest in a GFB blow off or diverter valve, you really do get **Performance Without Compromise.**

TMS benefit: GFB vs Factory Valve



FEATURE COMPARISON CHART

	No. Contraction	-	
	Y		mas
			1
2			
2.6			

	DV+	VTA	DVX	SV50	MACH2	HYBRID	RESPONS	DECEPTOR PRO II
TMS BENEFIT	•	•	•	•	•	•	•	•
SPRING PRE-LOAD ADJUSTMENT			•	•	•	•	•	•
IMPROVED BOOST HOLDING	•	•	•	•	•	•	•	•
QUIET OPERATION	•		•		•	•	•	•
MAXIMUM SOUND		•	•	•	•	•	•	•
MEDIUM SOUND		•	•			•	•	•
ADJUSTABLE SOUND			•				•	•
IN CABIN SOUND ADJUSTMENT								•



HOW TO CHOOSE A BOV

PERFORMANCE AND BOOST HOLDING COME STANDARD WITH ALL GFB VALVES

"I want my BOV sound to be..."

"I don't care about noise, I just want performance!"	a / DV.
All GFB valves offer the same performance benefits and boost holding ability, but if you're looking for the strong, silent type, the Mach 2 and DV+ valves are for you.	MACH 2 / DV+
OUD	
"The louder the better, I want that blow-off sound!"	
Combine the Mach 2 with the appropriate atmosphere venting kit (check the application guide for the part number) or a VTA valve for MAXIMUM noise!	MACH 2 / VTA
DJUSTABLE	
<i>"I like the idea of being able to adjust the sound. Sometimes I like it quiet, sometimes loud"</i> A Hybrid valve gives you three venting options using plugs, which is best if you don't mind spending a few more minutes to change the sound and save a few bucks.	HYBRID
A Hybrid valve gives you three venting options using plugs, which is best if you don't mind	
A Hybrid valve gives you three venting options using plugs, which is best if you don't mind spending a few more minutes to change the sound and save a few bucks.	HYBRID RESPONS / DVX
A Hybrid valve gives you three venting options using plugs, which is best if you don't mind spending a few more minutes to change the sound and save a few bucks. <i>"I want to be able to easily adjust the sound without plugging/unplugging hoses."</i> A Respons or DVX will give you all the volume control you need, easy!	RESPONS / DVX
A Hybrid valve gives you three venting options using plugs, which is best if you don't mind spending a few more minutes to change the sound and save a few bucks. <i>"I want to be able to easily adjust the sound without plugging/unplugging hoses."</i>	

WHATEVER...

"I don't care about the sound, but I run massive boost and just need a BIG valve to dump it all!"

SV52 all the way! Is 300psi enough for you?

SV52



MACH 2

SINGLE OUTLET VALVE FOR RECIRC OR ATMOSPHERE VENTING



ALL THE PERFORMANCE WITH OR WITHOUT THE NOISE!

GFB's Mach 2 utilises GFB's proven **TMS Technology** to ensure rapid boost recovery on gearshift and optimum throttle response, as well as the ability to withstand boost pressures of 100psi+. Put simply, it can hold more boost than any turbo could produce.

With its single venting outlet, the Mach 2 is configured from the factory for full recirculation (i.e. plumb back, diverter, bypass) venting for the performance-minded who just want the benefits without the sound.

COMPLETE RANGE OF FITMENT OPTIONS

The Mach 2 direct fit bolt-on range covers a huge list of popular vehicles. You can also purchase a variety of hose and flange adaptors for custom fitments. Please check the application guide on page 15 to find the Mach 2 model for YOUR car!



BENEFITS:

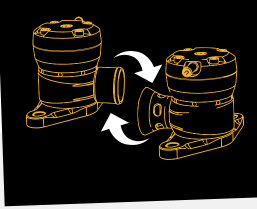
- Best value
- Single venting outlet, factory configured for full recirculating operation
- Configure for full atmosphere venting with separate Atmosphere Conversion Kit
- TMS Technology for up to 30% faster boost recovery on gearshift
- Huge range of direct bolt-on kits
- 100+psi boost holding ability



Part # - See application table on page 15

WANT? SOUND

Simply add an Atmosphere Conversion Kit (available separately, check the application guide on page 15) for maximum noise!





HYBRID

DUAL OUTLET VALVE FOR COMBINED RECIRC AND ATMOSPHERE VENTING



ALL THE PERFORMANCE WITH THE NOISE!

In 1999, GFB's first Hybrid valve pioneered the dual port design, which was so successful the technology has attempted to be copied by most other brands. By "staging" the two venting outlets, at low valve lifts most of the air is recirculated. As the car is driven harder, the valve opens further and more of the atmosphere venting port is exposed for a louder sound.

As a benefit, this system makes it possible to use these valves on cars with sensitive airflow meters that often suffer issues such as backfiring and/or stalling, whilst still achieving the signature blow-off sound.

COMPLETE RANGE OF FITMENT OPTIONS

The Hybrid direct fit bolt-on range covers a huge list of popular vehicles. You can also purchase a variety of hose and flange adaptors for custom fitments. Please check the application guide on page 15 to find the Hybrid model for YOUR car!

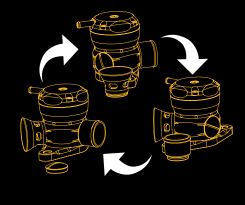


BENEFITS:

- Dual staged venting outlets, can be configured for full recirc, 50/50, or full atmosphere operation using plugs provided
- TMS Technology for up to 30% faster boost recovery on gearshift
- Huge range of direct bolt-on kits
- 100psi+ boost holding ability

HAVE IT YOUR WAY

Want it loud? Quiet? In between? GFB Hybrid kits include a pair of blanking plugs that allow the valve to be configured for full recirculation venting, 50/50 (atmosphere / recirc), or full atmosphere venting.





RESPONS

THE EVOLUTION OF THE DUAL-OUTLET BOV

WORLD'S ONLY ADJUSTABLE SOUND CONTROL







DIUSTAB By Hand niift

┥ Super Quiet

┥) Some Sound

📢)) Maximum Sound

REAL ADJUSTABLITY – WHAT YOU NEED TO KNOW AND THE BENEFITS

GFB's Respons BOV features our **patented Venting Bias Adjustment System**, allowing you to fully adjust how much air is recirculated or vented to atmosphere. Simply by twisting the adjustment ring, you can change the sound from silent to loud.

Some BOVS cause stalling, poor idle and backfiring. With the GFB Respons, you get more than just a spring adjustment, you can fully control the venting (via the bias ring) for perfect engine idle as well as the external venting noise you want!

Like all GFB valves, the Respons utilises GFB's proven **TMS Technology** to ensure rapid boost recovery on gearshift and optimum throttle response, as well as the ability to withstand boost pressures of 100psi+. Put simply, it can hold more boost than any turbo could produce.

Part # - See application table on page 15



- Direct bolt on kit for your car
- Fully adjustable noise from zero to loud!
- 100 psi + boost holding ability
- TMS technology

COMPLETE RANGE OF FITMENT OPTIONS

The Respons direct fit bolt-on range covers a huge list of popular vehicles. You can also purchase a variety of hose and flange adaptors for custom fitments. Please check the application guide on page 15 to find the Respons model for YOUR car!

A CONTRACTOR OF CONTRACTOR OF

BENEFITS:

- Patented Venting Bias Adjustment system can be infinitely adjusted between full recirc (silent) and full atmosphere (loud)
- Change the venting bias simply by twisting the adjustment ring
- TMS Technology for up to 30% faster boost recovery on gearshift
- Huge range of direct bolt-on kits
- 100psi+ boost holding ability







DECEPTOR PRO II

ELECTRONICALLY ADJUSTABLE VENTING **BIAS BOV**



CONTROL THE SOUND OF YOUR BOV FROM THE DRIVER'S SEAT

Featuring our patented Venting Bias Adjustment

System, coupled with remote electronic control, the Deceptor Pro II allows you to infinitely vary how much air is recirculated, and how much is vented to atmosphere.

There are times you wish you could have that signature turbo blow off sound, but you're not prepared to listen to it all the time. GFB's Deceptor Pro II delivers just what you need - the ability to control how loud your BOV sound is, from the driver's seat.

WORLD'S ONLY ADJUSTABLE SOUND CONTROL



Super Quiet



Part # - See application table on page 15

(() Maximum Sound

If your car typically suffers issues such as backfiring and stalling when venting more than a certain percentage of air to atmosphere, the controller can be configured to limit the maximum venting ratio. This way, you can achieve a custom blow-off sound to meet your needs.

COMPLETE RANGE OF FITMENT OPTIONS

The Deceptor Pro II direct fit bolt-on range covers a huge list of popular vehicles. You can also purchase a variety of hose and flange adaptors for custom fitments. Please check the application guide on page 15 to find the Deceptor Pro II model for YOUR car!

BENEFITS:

- Dual outlets with patented Venting Bias Adjustment can be infinitely adjusted between full recirc (silent) and full atmosphere (loud)
- Change the venting bias electronically from the driver's seat using the in-cabin controller



- TMS Technology for up to 30% faster boost recovery on gearshift
- Huge range of direct bolt-on kits
- 100psi+ boost holding ability



DV+

PERFORMANCE DIVERTER RANGE

For that classic BOV venting noise refer to the VTA page for more info



PERFORMANCE GUARANTEED

GFB's DV+ diverter valve range offers a direct-fit **performance solution** for common boost leak problems caused by factory fitted diverter valves on Euro vehicles. By retaining the factory ECU control and recirculating the vented air, the DV+ is a purely performance-oriented product.

GFB's DV+ design solves the longevity and boost leaking issues that are common with factory diverter valves, and also changes the operation method to "pilot actuation" to ensure better performance on stock or modified engines.

Easy direct swap and fit. Rather than throwing the entire factory diverter valve system in the trash (like other manufacturer's "solutions"), the DV+ keeps what works, and replaces what doesn't. It retains the factory solenoid and ECU control to ensure simple installation and reliable operation.

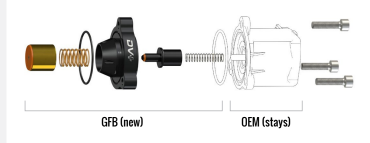
Part # - See application table on page 15



- Sharper throttle response
- Faster boost recovery on gearshift
- Solves boost leaking issues

BENEFITS:

- 10% faster opening, 50% faster closing than the factory diverter
- Retains the factory solenoid for full integration
- Replaces plastic valve parts with metal for reliability and strength
- Direct-fit replacement with GFB's TMS benefits
- Exclusive "pilot-actuated" valve mechanism for rapid response at high boost



COMPLETE RANGE OF FITMENT OPTIONS

The DV+ direct fit bolt-on range covers a huge list of popular vehicles, please check the application guide on page 15 to find the model for YOUR car!







VTA

ATMOSPHERE VENTING BOV RANGE



PERFORMANCE AND SOUND!

Like the DV+, GFB's VTA range of BOVs utilise GFB's proven **TMS Technology** to ensure rapid boost recovery on gearshift and optimum throttle response, as well as superior boost holding. VTA BOVs vent to atmosphere to make the signature turbo blow-off sound.

Each valve in the VTA range is specifically designed for its intended application, ensuring the best fit and performance. Most of the VTA range are designed for use on cars with existing solenoid type factory diverter valves, and in those cases the VTA kit will retain the solenoid and ECU control. The VTA replaces the weak factory valve internals to ensure strength and reliability, especially in high boost applications. Other versions of the VTA are designed for use on cars that do not have any kind of factory-fitted diverter valve. Vehicle manufacturers have deleted the troublesome solenoid type diverter valve from some of the newer models, but this leads to turbo compressor surge which can be taxing on the turbo in the long run. The VTA valves for these cars are designed to re-introduce the function of a diverter/blow-off valve to help protect the turbo in the long term and also provide a blow-off sound.

BENEFITS:

- Atmosphere venting for blow-off sound
- TMS Technology for up to 30% faster boost recovery on gearshift
- Improved boost holding ability
- Retains ECU control (on cars with this feature already)
- Prevents compressor surge on cars with no existing factory-fitted diverter valve
- Direct bolt-on kits include everything you need to install
- Easy swap and fit
- Improves factory fitted features

Part # - See application table on page 15



Similar design to the DV+, but the VTA creates venting noise.

Competitors' products for the same vehicles that make sound (i.e. BOV "spacers") typically retain the performance deficiencies of the factory diverter, delete the ECU control, or require frequent maintenance and re-builds. The VTA is the complete package – performance, fit, reliability, and sound!

COMPLETE RANGE OF FITMENT OPTIONS

The VTA direct fit bolt-on range covers a huge list of popular vehicles. Please check the application guide on page 15 to find the Deceptor Pro II model for YOUR car!





ADJUSTABLE VENTING

Increased Boost Holding and Throttle Response with Total Volume Control!

The DVX range features GFB's **patented Venting Bias Adjustment System**, allowing you to infinitely vary how much air is recirculated, and how much is vented to atmosphere. This gives you total control of your blow-off sound, from silent to ear shattering!

Using GFB's proven **TMS Technology**, whilst retaining ECU control, the DVX solves all the performance and reliability issues that are common with factory diverters AND gives you a blow-off sound that is completely adjustable!

BENEFITS:

- Change the venting bias simply by moving the adjustment lever
- Dual outlets with patented *Venting Bias Adjustment* can be infinitely adjusted between full recirc (silent) and full atmosphere (loud)
- Retains ECU control for the fastest possible operation
- TMS Technology for up to 30% faster boost recovery on gearshift
- Direct bolt-on kits include everything you need to install

CHOOSE III

If you're looking for the performance benefits and fit of a DV+, but also want an adjustable blow-off sound like the Respons, the DVX is the only choice.

The DVX range covers many vehicles that can't fit or use valves like the Respons or Deceptor Pro II, and each version in the DVX range is designed specifically for its application, ensuring the best fit and performance.

COMPLETE RANGE OF FITMENT OPTIONS

The DVX direct fit bolt-on range covers a huge list of popular vehicles, please check the application guide on page 15 to find the model for YOUR car!











THE HIGHEST FLOWING VALVE IN ITS CLASS

The SV52 is built tough and compact. Tough enough to handle up to 300 psi of boost and compact enough to fit almost anywhere. Don't let its diminutive size fool you - the carefully designed and optimized internal architecture ensures the SV52 is smaller AND flows better than any alternative, giving you the best possible protection for your turbo.

Inside, the SV52 uses a unique piston design featuring GFB's "stepped bore" technology for the fastest response time with zero leakage. The use of a piston over a conventional diaphragm design means we can offer you a lifetime warranty and better performance.

The SV52 also includes 2 springs PLUS a spring pre-load adjustment system so you can dial it in for optimum throttle response and boost recovery after gearshift, without resorting to the costly hit-and-miss approach of purchasing extra springs.

BENEFITS:

- Higher flowing AND more compact!
- 300psi pressure rating
- Stepped bore technology, improves piston response time and sealing
- Fully Adjustable spring pre-load
- Suits engines with manifold vacuum ranging from 5-22inHg (17-74.5kPa)
- Adaptors available for v band connections



- The massive flow capacity of the SV52makes it suitable for high-powered turbo or supercharged engines
- The ability to adjust the spring pre-load ensures it can be fine-tuned with far more precision than by swapping springs as our competitors do



ADAPTORS

RECIRC HOSE OUTLETS

20mm Hose outlet	5220
25mm Hose outlet	5225
30mm Hose outlet	5230
33mm Hose outlet	5233
38mm Hose outlet	5238

TRUMPETS

Standard Replacement Trumpet61	10
Whistling Trumpet (suits high boost applications)57	01
Whistling Trumpet (suits low boost applications)57	02

HOSE MOUNT INLET ADAPTORS

20mm Hose inlet	5320
25mm Hose inlet	5325
30mm Hose inlet	5330
38mm Hose inlet	5339
35mm Hose or 1" Pipe Mount inlet	5335
38mm (1.5") Pipe Mount inlet	5338

ADAPTORS

GFB to HKS adaptor5350	
GFB to GReddy adaptor5351	

HOSE PLUGS

20mm Hose Plug	5520
25mm Hose Plug	5525
30mm Hose Plug	5530
33mm Hose Plug	5533
38mm Hose Plug	5538

WELD-ON TUBES

1" Steel Weld-On Tube	5601
1″ Aluminium Weld-On Tube	5602
1" Stainless Steel Weld-On Tube	5603
1.5″ Aluminium Weld-On Tube	5604
1.5" Stainless Steel Weld-On Tube	5605

















BOV VEHICLE APPLICATIONS

Model Model <th< th=""><th>MAKE</th><th>MODEL/ENGINE</th><th>MACH 2</th><th>MACH 2 ATMO CONVERSION KIT</th><th>HYBRID</th><th>RESPONS</th><th>DECEPTOR PRO II</th><th>DV+</th><th>VTA</th><th>DVX</th></th<>	MAKE	MODEL/ENGINE	MACH 2	MACH 2 ATMO CONVERSION KIT	HYBRID	RESPONS	DECEPTOR PRO II	DV+	VTA	DVX
All MAX TOTATING		All models with 1.8 20vT engines	T9125	5925	T9225	T9025	T9525	T9302		
Not with the set of t		All 1.8/2.0 TFSI/TSI engines EXCEPT S3 (8V)						T9351	T9451	
Intensitivation Intensitiv	AUDI	53 (8V) and TTS (8S)						T9359		T9659
Interface Interface <t< td=""><td></td><td>All models with 1.4TSI Twincharger engine</td><td></td><td></td><td></td><td></td><td></td><td>T9355</td><td></td><td></td></t<>		All models with 1.4TSI Twincharger engine						T9355		
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Index terr Index t		All models with 2.0L Turbo N20 engines						T9357		
M remain with 3.0.0.0 M remain with 3.0.0 M remain wi	BMW	All models with 1.6L Turbo N13 engines						T9356		
Mit RPI Mit RPI Mit RPI Mit RPI Mit RPI Mit RPI Even SY 2012: Sound Start SUD-San		All models with 3.0L Single Turbo N55 (not N54) engines, EXCEPT M2 (F87)						T9356		
International control of the		M2 (F87)						T9357		
Intensitie Intensit Intensit Intensitie<	CITROEN	All models with 1.6L Turbo Prince engine						T9352		
Net Notes Sector Sect		Fiesta ST 2013-17						T9358	T9458	
Found School Found School Found School Total T		Focus XR5/RS 2006-2012, Focus ST 2012-on						T9354		T9654
Mutualization Test	FORD	Focus RS 2016-on						T9360	T9460	
Mit fraction Total		Mustang 2.3 Ecoboost						T9358	T9468	
Only 1, 3 Tytob Only 1, 3		XR6 Turbo (all models)	T9125	5925	T9225	T9025		T9302		
Modes Modes <th< td=""><td>HONDA</td><td>Civic 1.5 Turbo</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>T9661</td></th<>	HONDA	Civic 1.5 Turbo								T9661
B305 11 of thron b301 ean and Vederer Turbo 2018-and Vederer Turbo 2015-an and Vederer S016-an and Vederer S016-an and Vederer Turbo 2015-an and Vederer S016-an and Vederer S016-a		Veloster/Tucson/Sonata/Elantra/Genesis Turbo								T9661
IBN 5.0 Turbo 5017-on and Volester N 2019-on T9110 5227 T9210 T9010 T9510 T910 T910 T910 T910 T910 T911 T912 T912 T912 T912 T912 T912 T912 T912 T913 T913 <th< td=""><td>HYUNDAI</td><td>130 SR 1.6 Turbo 2016-on and Veloster Turbo 2018-on</td><td>T9111</td><td>5225</td><td>T9211</td><td>T9011</td><td>T9511</td><td></td><td></td><td></td></th<>	HYUNDAI	130 SR 1.6 Turbo 2016-on and Veloster Turbo 2018-on	T9111	5225	T9211	T9011	T9511			
Control Component South Control Total S355 (xi) Total		I30N 2.0 Turbo 2017-on and Veloster N 2019-on	T9110	5227	T9210	T9010	T9510			
All Standsords with 1.61 Al2.20 CG turbo engines: EXCET AIGLA/CLAIS 79112 5535 (ab2) 79012 7	KIA	Cerato Koup/Optima/Soul Turbo								T9661
All MFS, 6 Mrs. Standargened 3 & 6, and CXY with 2.31 MRL 3-VOT regime T912 T9202 T9022 T9020 T9335 T9336 All MFS, 6 Mrs. All Prince engines Lite CAL ALLAS T <td></td> <td>Stinger GT 3.3 Twin Turbo</td> <td>T9112</td> <td>5525 (x2)</td> <td>T9212</td> <td>T9012</td> <td>T9512</td> <td></td> <td></td> <td></td>		Stinger GT 3.3 Twin Turbo	T9112	5525 (x2)	T9212	T9012	T9512			
All models with 1.67.1.87.01 GGTUndo engines. EXCEPT MGLAUA45 Index with 1.61.1.87.01 GGTUndo engines. EXCEPT MGLAUA45 Index with 1.61.1.81.01 Behave engine 17333 173355 17335 17335 <	MAZDA	All 3 MPS, 6 MPS, Mazdaspeed 3 & 6, and CX7 with 2.3L MZR L3-VDT engine	T9102	5930	T9202	T9002	T9502			
Additionality (LM45) Clother (Intenditional only) Additionality (LM45) Clother (Intenditional only) 19358 193	MERCEDES	All models with 1.6/1.8/2.0 CGI Turbo engines, EXCEPT A/GLA/CLA45						T9358	T9458	
All models with 1.GLN 14 Frince engine Min models with 1.GLN 14 Frince engine 1933 <		A45/GLA45/CLA45 2016-on (facelift model only)						T9358		
All models with 1.6. N1 8 Prince angine Min models with 1.6. N1 8 Prince angine Title mining Title mining <thtitle mining<="" th=""> Title mining</thtitle>	MINI	All models with 1.6L N14 Prince engine						T9352		
All EVO and fallart models with 463/48117 engines Ty133 5933 T9234 T9533 T9		All models with 1.6L N18 Prince engine						T9353		
2005X 514/15 with SR20bET engines 19104 5930 17204 19604 19504 19604 19504 Skylme GTSGTT R32.R34 with R820bET engines 19102 5930 17202 19002 19502 19502 19502 Skylme GTSGTT R32.R34 with R820bET engines 19105 5930 17206 19502 19502 19502 Mer SSS Pular 1.6 DIG-T 2015-0114 17016 5930 17206 17006 19502 19523 All models with 1.8 ZoVT engines 18105 19123 1912 1912 5925 19225 19525 19323 All models with 1.8 ZoVT engines XCEPT Leon Cupra MM3 19125 19225 19225 19325 19451 All models with 1.8 ZoVT engines XCEPT Leon Cupra MM3 19125 17923 19451 19451 Min models with 1.8 ZoVT engines XCEPT Leon Cupra MM3 19125 19225 19325 19451 Min models with 1.8 ZoVT engines XCEPT Leon Cupra MM3 19125 19233 19451 Min models with 1.8 ZoVT engines XCEPT Leon Cupra MM3 <	MITSUBISHI		T9133	5933	T9233	T9033	T9533			
Skyline GTS/GT-T R32-R34 with R8200ET/R825DET engines 19102 5930 17302 17902 17903 17903 17903 17903 17904 17904 17905 17905 17905 17905 17905 17905 17905 17905 17905 17905 17905 17905 17905 179355 17935 179355		200SX S14/15 with SR20DET engines	T9104	5930	T9204	T9004	T9504			
CIT R33 CIT R33 <t< td=""><td></td><td>Skyline GTS/GT-T R32-R34 with RB20DET/RB25DET engines</td><td>T9102</td><td>5930</td><td>T9202</td><td>T9002</td><td>T9502</td><td></td><td></td><td></td></t<>		Skyline GTS/GT-T R32-R34 with RB20DET/RB25DET engines	T9102	5930	T9202	T9002	T9502			
Juke/SSS Pulsar 1.6 DIG-T 2014 Tep 106 Tep 206 Tep 2006 Tep 2006 Tep 2006 Tep 2006 Tep 2006 Tep 2005 Tep 2005 <thtep 2005<="" th=""> Tep 2005 <thtep< td=""><td>NISSAN</td><td>GTR R35</td><td>T9105</td><td>5930</td><td>T9205</td><td>T9005</td><td>T9505</td><td></td><td></td><td></td></thtep<></thtep>	NISSAN	GTR R35	T9105	5930	T9205	T9005	T9505			
Inter1.6 DiG-T2015-on (facelift model) Inter1.6 DiG-T2015-on (facelift model) Inter1.6 DiG-T2015-on (facelift model) T9362 T9363 T9461 T T9461 T9461 T9461 T9461 T9461 T9461 T9462		Juke/SSS Pulsar 1.6 DIG-T 2010-2014	T9106	5930	T9206	T9006				
All models with 1.d. Turbo Prince engine Imported by the second set of the second second second set of the second		Juke 1.6 DIG-T 2015-on (facelift model)						T9362		
Icin RS 2013-2018 Icin RS 2017-2018 Icin RS 2018-2018 Icin RS 2018-2018	PEUGEOT	All models with 1.6L Turbo Prince engine						T9352		
All models with 1.8 ZOVT engines Tend of the second of the s	RENAULT	Clio RS 2013-2018						T9362		
All 1.8/2.0 TFS/TS1 engines EXCEPT Leon Cupra Mk3I 1.8/2.0 TFS/TS1 engines EXCEPT Leon Cupra Mk3193511935119451Leon Cupra Mk3Leon Cupra Mk3Leon Cupra Mk3100019359193591935919359All models with 1.4TS1 Twincharger engineXrK/ST1 MY97-9819135593019235190351935919355WRX/ST1 MY99-00, Forester GT/XT MY98-04, Legacy/Liberty B4 MY98-021910159301920319030175001790019500WRX MY01-07, ST1 MY02-on, Forester XT MY04-031910159301920319003175001750019003195031WRX MY01-07, ST1 MY02-on, Forester XT MY14-on1910159301920319003195031111WRX MY01-07, ST1 MY02-on, Forester XT MY14-on1910159301920319003195031111Legacy/Liberty GT MY14-on19101593019203190031950311 <td></td> <td>All models with 1.8 20vT engines</td> <td>T9125</td> <td>5925</td> <td>T9225</td> <td>T9025</td> <td>T9525</td> <td>T9302</td> <td></td> <td></td>		All models with 1.8 20vT engines	T9125	5925	T9225	T9025	T9525	T9302		
Leon Cupra M(3) Leon Cupra M(3) Leon Cupra M(3) Teol No. Teol No. <tht< td=""><td></td><td>All 1.8/2.0 TFSI/TSI engines EXCEPT Leon Cupra Mk3</td><td></td><td></td><td></td><td></td><td></td><td>T9351</td><td>T9451</td><td></td></tht<>		All 1.8/2.0 TFSI/TSI engines EXCEPT Leon Cupra Mk3						T9351	T9451	
All models with 1.4TSI Twincharger engine Image of the second of the secon		Leon Cupra Mk3						T9359		T9659
WRX/STI MY97-98 WRX/STI MY97-98 T9135 5930 T9235 T9535 T9451 T0555 T9451 T0555 T9451 T0555 T9451 T0555 T9451 T0555 T9355 T9451 T0555 T9451 T0555 T0555 T0555 T0555 T0555 T0555 T0555 T0555 T		All models with 1.4TSI Twincharger engine						T9355		
WRX/STi MY99-00, Forester GT/XT MY98-04, Legacy/Liberty B4 MY98-02 T9100 5930 T9200 T9500 T9500 WRX MY01-07, STi MY02-on, Forester XT MY05-08 T9103 5933 T9203 T9503 T9503 T9503 WRX MY01-07, STi MY02-on, Forester XT MY05-08 T9101 5933 T9203 T9503 T9503 T9503 WRX MY01-07, STi MY02-on, Forester XT MY09-13 T9101 5930 T9201 T9501 T9501 T9501 WRX MY15-on, Forester XT MY14-on T9107 5925 T9207 T9007 T9507 T9507 T9507 Legacy/Liberty GT MY10-14 T18/22.0 TFSI/TSI engines T9123 5933 T9233 T9333 T9533 T9533 T9533 T9533 T9451 All nodels with 1.8 ZOVT engines T18/2.0 TFSI/TSI engines EXCEPT Golf R MK7 T9125 5925 T9225 T9025 T9332 T9451 All nodels with 1.8 ZOVT engines EXCEPT Golf R MK7 T18/2.0 TFSI/TSI engines EXCEPT Golf R MK7 T9135 T9335 T9451 All nodels with 1.4 TSI Twincharger engine Models with 1.4 TSI Engines from 2014-on T012 T022 T0225 T9355 All mod		WRX/STi MY97-98	T9135	5930	T9235	T9035	T9535			
WRX MYO1-07, STI MYO2-on, Forester XT MYO5-08 T9103 5933 T9203 T9503 T9503 T9503 T9503 T9503 T9503 T9503 T9503 T9501 T9511 T9511 T9451 T9450 T9451 T9451 T1		WRX/STi MY99-00, Forester GT/XT MY98-04, Legacy/Liberty B4 MY98-02	T9100	5930	T9200	T9000	T9500			
WRX MY 08-14, Legacy/Liberty GT MY 03-09, Forester XT MY 09-13 T9101 5930 T9201 T9501 T9501 T9501 WRX MY 15-on, Forester XT MY 14-on T9107 5925 T9207 T9507 T9507 T9507 WRX MY 15-on, Forester XT MY 14-on T9107 5925 T9207 T9507 T9507 T9507 Legacy/Liberty GT MY 10-14 T9103 5933 5933 T9233 T9333 T9333 All models with 1.8 20VT engines T9125 5925 T9225 T9225 T9325 T9326 All 1.8/2.0 TFS/TSI engines EXCEPT Goff R MK7 T9125 5925 T9225 T9225 T9325 T9351 T9451 Golf R MK7 Minodels with 1.4TSI Twincharger engine Minodels with 1.4TSI Twincharger engine T9430 T9430 All models with 1.2 and 1.4TSI engines from 2014-on Minodels with 1.2 and 1.4TSI engines from 2014-on Minodels with 1.4TSI engines from 2014-on T9430	CIDADII	WRX MY01-07, STi MY02-on, Forester XT MY05-08	T9103	5933	T9203	T9003	T9503			
WRX MY15-on, Forester XT MY14-on T9107 5925 T9207 T9507 T9507 T9507 Legacy/Liberty GT MY10-14 Legacy/Liberty GT MY10-14 T9133 5933 T9233 T9533 T933 All models with 1.8 Z0vT engines T9135 5925 T9225 T9225 T9325 T9302 All models with 1.8 Z0vT engines T9125 5925 T9225 T9225 T9325 T9325 All 1.8/Z.0 TFSI/TSI engines EXCEPT Golf R Mk7 T9125 5925 T9225 T9225 T9325 T9359 All 1.8/Z.0 TFSI/TSI engines EXCEPT Golf R Mk7 T9125 T9225 T9225 T9325 T9451 All models with 1.4TSI Twincharger engine MI models with 1.2 and 1.4TSI engines from 2014-on T9125 T9359 T9359	SUDARU	WRX MY08-14, Legacy/Liberty GT MY03-09, Forester XT MY09-13	T9101	5930	T9201	T9001	T9501			
Legacy/Liberty GT MY10-14 T9133 5933 T9033 T9533 T9 All models with 1.8 Z0VT engines All models with 1.8 Z0VT engines T9125 5925 T9225 T9225 T9302 T9302 All 1.8/Z.0 TFSI/TSI engines EXCEPT Golf R Mk7 T9125 5925 T9225 T9225 T9325 T9302 All 1.8/Z.0 TFSI/TSI engines EXCEPT Golf R Mk7 T9125 5925 T9225 T9225 T9327 T9451 All models with 1.4TSI Twincharger engine MI models with 1.4TSI Twincharger engine T912 T9259 T9359 T9359 All models with 1.2 and 1.4TSI engines from 2014-on MI models with 1.2 and 1.4TSI engines from 2014-on MI models T9359 T9330		WRX MY15-on, Forester XT MY14-on	T9107	5925	T9207	T9007	T9507			
All models with 1.8 20vT engines T9125 5925 T9225 T9225 T9302 All 1.8/2.0 TFSI/TS1 engines EXCEPT Golf R Mk7 T9125 T9225 T9225 T9225 T9323 All 1.8/2.0 TFSI/TS1 engines EXCEPT Golf R Mk7 T912 T912 T9351 T9451 All models with 1.4TS1 Twincharger engine All models with 1.2 and 1.4TS1 engines from 2014-on T9125 T9359 T9359		Legacy/Liberty GT MY10-14	T9133	5933	T9233	T9033	T9533			
All 1.8/2.0 TFSI/TSI engines EXCEPT Golf R Mk7 T9351 T9451 All 1.8/2.0 TFSI/TSI engines EXCEPT Golf R Mk7 T9359 T9359 Golf R Mk7 T9359 T9359 All models with 1.4TSI Twincharger engine T9355 T9430 All models with 1.2 and 1.4TSI engines from 2014-on T9430 T9430		All models with 1.8 20vT engines	T9125	5925	T9225	T9025	T9525	T9302		
Golf R Mk7 T9359 All models with 1.4TSI Twincharger engine T9355 All models with 1.2 and 1.4TSI engines from 2014-on T9430		All 1.8/2.0 TFSI/TSI engines EXCEPT Golf R Mk7						T9351	T9451	
	۸N	Golf R Mk7						T9359		T9659
		All models with 1.4TSI Twincharger engine						T9355		
		All models with 1.2 and 1.4TSI engines from 2014-on							T9430	

Please note that our vehicle application list is continually being expanded, if you can't find your car here please search by vehicle on our website www.gfb.com.au



FUEL PRESSURE REGULATORS

COMPACT PACKAGE, MASSIVE FLOW!

GFB's Fuel Pressure Regulators are built with the same precision, machining quality, and reliability that is the foundation of all GFB products. Their compact size allows easy installation, and the massive flow capacity often means you can run a GFB regulator one size smaller than alternatives, and still control fuel delivery accurately. Multiple inlet and gauge ports allow for a variety of installation configurations such as parallel rails or semi-returnless systems.

Internally, like all GFB products you'll find unique features. For example, we use a double-layer reinforced diaphragm. We even went to the trouble of adding an o-ring sealed spring hat to ensure no boost/ vacuum leakage through the spring adjusting screw. It's all in the details!

All FX regulators have a 1:1 fuel pressure rise rate and a base pressure range from 25-90psi (1.75 – 6.2BAR, subject to pump flow and return line restrictions), and are compatible with gasoline, ethanol, methanol, and diesel.

CHOOSE

- Compact size with high flow
- Suitable for Unleaded, Ethanol, Methanol and Diesel fuels
- Double layer/double reinforced diaphragms with a burst strength exceeding 500 psi
- Teflon co-polymer seat with stainless valve to retain fuel pressure longer after shut down
- Fully sealed upper boost/vacuum reference chamber
- Static pressures adjustable from 25psi to 90psi (1.75-6.2 BAR)
- Multiple body ports allow for a large variety of setup options

FX-S 1/8" NPT PORTS Part # 8050

- 4x 1/8" NPT inlet ports, any of which can be used for fuel entry or pressure monitoring
- 1x 1/8" NPT return port
- 1x 1/16" NPT manifold reference port
- Flows a massive 750 LPH (198GPH, 3.3GPM) @25psi - enough to support most twin pump setups

FX-R -6AN PORTS Part # 8060

- 2x -6AN O-Ring Boss inlet ports
- 2x 1/8" NPT pressure gauge/sensor ports
- 1x -6AN O-Ring Boss return port
- 1x 1/16" NPT manifold reference port
- Flows a massive 1300LPH (345GPH, 5.7GPM) @ 25psi - enough to support most triple pump setups



FX-S RAIL MOUNT Part # 8051

- Direct fit replacement for Bosch clip in or fuel rail mount regulators
- 1x 1/8" NPT gauge port
- 1x 1/16" NPT manifold reference port
- More than double the flow of the factory regulator, allows increased pump capacity without having to replace the factory fuel rail

FX-D -8AN PORTS Part # 8070

- 2x -8AN O-Ring Boss inlet ports
- 2x 1/8" NPT pressure gauge/sensor ports
- 1x -8AN O-Ring Boss return port
- 1x 1/16" NPT manifold reference port
- Flows a massive 1800LPH (475GPH, 7.9GPM) @ 25psi - enough to support just about ANY electric pump setup, and mechanical pumps up to 7.5GPM







ELECTRONIC BOOST CONTROLLERS

TAKE CONTROL OF YOUR BOOST

GFB's EBC (Electronic Boost Controller) range offers the most "bang-for-your-buck" of any EBC on the market, with features rivalling much more expensive units AND remaining incredibly easy to use.

Boost control begins with a *massive 50psi* (3.5BAR) capability, and the 6 individually configurable presets allow for enough settings to suit all driving conditions. Presets can be selected at the press of a button or triggered remotely, and for each preset it is possible to tune the peak boost, boost rise rate, and the strength of the closed loop correction.

This means you can change how much boost you have, how fast the boost comes on, and how aggressively the controller will correct for boost variations.

Our unique "scramble" feature allows you to jump to a dedicated boost preset for a user-adjustable amount of time, and can be activated on the screen or remotely using any kind of switch, button, or programmable ECU output. The uses for this feature are limited only by your imagination – you can raise or lower boost based on time, a manual button or switch, or trigger automatically based on engine conditions. For example, use a toggle switch for high/low boost, steering wheel/gearshift button for push-to-pass, use the timer for launch control, or drop boost pressure if your oil/ water temperature is high or the water/meth system runs dry.

An important point of difference with GFB's EBCs is the *simple and intuitive user interface*. By using touch buttons, scrolling text, and a logical menu layout, you'll find our EBCs are a pleasure to use. You can even choose your preferred boost units and customize the button lighting colour to match your car's dash!

I ERFURMANCE

SCRAMBLE

PRESET

User Bonci	Adju Adjusta Mav	Istable Closed Loop able Lighting Colou pressure	e Boost	Con Map s	atigurabil	e Remote Inpuj#	Exhau Air/Fuel Ra Display Units	et Gas Temperatur tio Display	
Boost Pre	sets	ressure	r r	tion	itching.	·note Input*	Display Units	Display	^e Display
GFB G-Force III	6	50psi	Y	Y	Y	Y	Bar, psi or kPa	Y****	N
GFB D-Force	6	50psi	Y	Y	Y	Y	Bar, psi or kPa	N	Y**
AEM Tru BoostX	2	80psi	Ν	Ν	Y	Ν	Bar, psi or kPa	Ν	Ν
Turbosmart eBoost Street	2	40psi	Ν	Y	Ν	Ν	Bar, psi or kPa	Ν	Ν
Blitz SBC Type R	2	43.5psi	Ν	Y	Y	\$208USD optional extra ⁺	hkPa	Ν	Ν
Innovate SCG-1	1	43.5psi	Ν	Ν	Ν	Ν	Bar, psi or kPa	Y	Ν
Greddy Profec	2	43.5psi	Ν	Y	Y	Ν	psi or kPa	Ν	Ν
HKS EVC-S	2	36psi	Ν	Ν	Ν	Ν	psi or kPa	Ν	Ν



G-FORCE III

ELECTRONIC BOOST CONTROLLER



BOOST CONTROL AT YOUR FINGERTIPS

The G-Force III is the perfect partner for all petrol/gasoline turbo engines that use a pneumatic wastegate. Whether your car is a daily driver or a track weapon, the G-Force has the features to tailor boost to suit your needs. Set up to 6 boost presets and select on the fly, use the scramble feature for overtaking, launching, towing, or protecting the engine, and you can even customize the lighting colour to suit your interior!

No other EBC offers the features, control, and ease of use like the G-Force III.

BENEFITS:

- For boost pressures up to 50psi (3.45BAR, 345kPa)
- Adjust peak boost, rise rate, and closed-loop correction
- Display boost pressure in psi, BAR, or kPa
- 6 boost presets, individually programmable •
- Unique "scramble" feature with remote switching
- Peak boost recall

() PLEASE NOTE:

- Adjustable overboost warning/boost cut
- Touch buttons with user selectable illumination colours
- 1/2 DIN size casing, fits standard stereo slot •
- Manufactured in Australia in accordance with ISO 9001

Any form of boost control should be considered a tuning tool rather than a bolt-on power adder, and therefore adjustments should be done with knowledge of the limits of the engine/turbo to maximize the performance gains and reliability from using this product.









D-FORCE

DIESEL ELECTRONIC BOOST CONTROLLER



D-Force Kit

BOOST CONTROL AT YOUR FINGERTIPS

The D-Force is the perfect partner for all turbo diesel engines that use a pneumatic wastegate. Using closed loop boost control, the D force has the features to tailor boost to suit the different behavior of diesel engines. With 6 boost presets and a timed scramble feature that can be selected on-the-fly, the D-Force can adjust your boost for all driving conditions such as overtaking, towing, economy, racing, or even protecting the engine.

As any modified turbo diesel owner knows, it is important to monitor EGT (Exhaust Gas Temperature) to avoid costly engine damage. Not only can the D-Force control your boost, but it can also display EGT! By installing GFB's **EGT Kit***, you can toggle between boost or EGT display (in °C or °F), and set a high temperature warning.

No other EBC offers the features, control, and ease of use like the D-Force.

D-FORCE WITHOUT EGT KIT	Part # 3006
D-FORCE WITH EGT KIT	Part # 3007
EGT KIT ONLY*	Part # 3830

BENEFITS:

- For boost pressures up to 50psi (3.45BAR, 345kPa)
- Adjust peak boost, rise rate, and closed-loop correction
- Display boost pressure in psi, BAR, or kPa
- Display EGT in °C or °F
- 6 boost presets, individually programmable
- Unique "scramble" feature with remote switching
- Peak boost recall
- Adjustable overboost warning/boost cut
- Touch buttons with user selectable illumination colours
- For use with turbo diesel engines that use a pneumatically controlled wastegate (not suitable for use with VNT/VGT or electronic actuators)

() PLEASE NOTE:

Any form of boost control should be considered a tuning tool rather than a bolt-on power adder, and therefore adjustments should be done with knowledge of the limits of the engine/turbo to maximize the performance gains and reliability from using this product.



EGT kit



MANUAL BOOST Controllers

SIMPLE AND RELIABLE BOOST CONTROL

Manual Boost Controllers may not have all the extra features of an **EBC (Electronic Boost Controller)**, but they get the job done!

When you need simple, reliable, set-and-forget boost control, a Manual Boost Controller is a must. Installation is as simple as connecting two hoses, and setup is as easy as turning the adjustment until you hit your target. Being a rugged, mechanical device, it will never vary or fail.

GFB Manual Boost Controllers are available in two types, one is suited for conventional pneumatic wastegates, and the other is for use with vacuum-actuated VNT (Variable Nozzle Turbine)/VGT (Variable Geometry Turbine) turbos that are commonly used on diesel engines.



- Repeatable and stable boost curve
- 100% reliability, zero maintenance
- Easy to install in minutes
- Easy to adjust, set-and-forget
- Precision needle valve bleed system, more stable than "ball-and-spring" types



ATOMIC BOOST CONTROLLER - Part # 3001

The Most Reliable and Effective on the Market!

Boasting a repeatable and stable boost curve, quick rise rate, and unbeatable value, GFB's Atomic has earned a reputation as being one of the most reliable and effective manual boost controllers on the market.

It is important to note that the Atomic does NOT use a "ball-andspring" system like others on the market, for very good reason. The ball-and-spring system is an attempt to increase the boost rise rate by preventing pressure from reaching the wastegate during spool up. However, in practice this method usually creates boost spiking and a less stable and repeatable boost curve.

Instead, the Atomic uses a precision orifice and needle valve system to accurately bleed pressure from the wastegate line to increase boost. With no moving parts, this system is more reliable and stable.

For use with any type of petrol/gasoline or diesel turbocharger system using a traditional pneumatic wastegate (internal or external).

V2 VNT BOOST CONTROLLER - Part # 3009

Reliable and Effective Boost Control for VNT/VGT Turbos!

Want to increase or decrease the boost on your variable vane (i.e. VNT/ VGT) turbo diesel? Is the factory boost curve erratic and all over the place? Blown an engine with the factory boost control system? Then the V2 is for you!

It's common knowledge that some engines with vacuum operated ECU controlled VNT/VGT turbos suffer erratic boost behavior, to the point where turbo or engine failures can occur, even on completely stock vehicles. The V2 takes over from the factory ECU control and ensures a stable and repeatable boost curve, which your engine will thank you for!

Cleverly packaged within a black anodized CNC-machined 6061 aluminium housing are two individual adjustment dials, each having a separate and unique adjustment function.

This first dial sets the boost pressure, whilst the other is used to adjust the boost rise rate, i.e. how fast the turbo spools, meaning you can tune your boost to suit any driving conditions.



Any form of boost control should be considered a tuning tool rather than a bolt-on power adder, and therefore adjustments should be done with a boost gauge, appropriate fueling, and knowledge of the limits of the engine/turbo to maximize the performance gains and reliability from using this product.



PLEASE NOTE:

EXTERNAL WASTEGATES

SMALL SIZE, BIG FLOW

Most Compact Wastegate Range on the Market!

GFB offers a range of high-flowing external wastegates that are the most compact in their class for easy installation in tight locations, whilst offering performance and reliability.

The EX range of wastegates feature an investment cast body made from chromiumnickel stainless steel, a one-piece stainless steel valve, and a nomex reinforced silicone diaphragm to cope with the most extreme conditions of high-boost and exhaust temperatures.

BENEFITS:

- Most compact wastegate range on the market
- Body, valve, seat and all mounting hardware is CNC machined from high-temp stainless steel
- Actuator housing CNC machined from billet 6061-T6 aluminium



- Nomex-reinforced silicone diaphragm
- Internal shroud protects valve stem from excessive heat and prevents carbon-related sticking
- V-band clamp mounting system



- 50mm valve
- V-band inlet and outlet
- 133mm overall height
- Supplied with 13psi (outer) spring
- Additional springs available are 7psi (inner) and 9psi (middle)
- Combine springs to achieve base boost pressures of 7, 9, 13, 16, 20, 22 and 29psi*



- 44mm valve
- V-band inlet and outlet (directly compatible with TiAL MV-R flanges)

V-band inlet and outlet (directly

compatible with TiAl MV-S flanges)

100mm overall height

38mm valve

93mm overall height

- Additional spring available separately is 7psi (middle)
- Supplied with 10psi (outer) spring and 5psi (inner) springs - use separate or together for base boost pressures of 5, 10, or 15psi*
- Combine springs to achieve base boost pressures of 5, 7, 10, 12, 15, 17 and 22psi*
- Supplied with 10psi (outer) spring
- Additional springs available are 5psi (inner) and 7psi (middle)
- Combine springs to achieve base boost pressure of 5, 7, 10, 12, 15, 17 and 22psi*









() PLEASE NOTE:

(Part # 7003)

*Spring pressure rating is a guide only. Actual boost pressure achieved may be different depending on the turbo, exhaust manifold and engine combination.

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ISO 9001:2015

LIGHTWEIGHT PULLEY KITS

GO FASTER - ADD LIGHTNESS

GFB's Lightweight Pulley Kits offer sharper throttle response and faster acceleration by significantly reducing the rotating mass at the engine. Made from a single billet of 6061-T6 aluminium, then precision CNC machined to exacting tolerances, our pulley kits offer an exceptional bolt-on performance advantage without the need for supporting mods or tuning.

In some vehicle applications additional performance benefits are available at high RPM by underdriving the accessories (slowing them down), which reduces the parasitic load on the engine. All underdriven kits are thoroughly tested to ensure continued performance of engine components such as alternators.

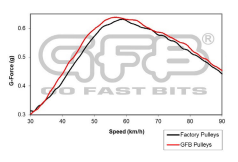
It might be hard to imagine how reducing the mass of a pulley makes a car go faster, but accelerating a heavy factory pulley from 3000-7000 RPM in a second or two saps a measurable amount of torque. GFB Lightweight Pulleys reduce inertia by up to 85%, so most of the torque that used to accelerate the pulley can now be applied to the wheels.

For a detailed analysis search 'GFB lightweight' or visit: gfb.com.au/tech/tech-articles/12-lightweight-under-drive-pulley-kit-performance-testing.

Make	Model Details	Underdrive Pulley Kit Part #	Non-Underdrive Pulley Kit Part #	Short Shift Kit Part #
Audi	A3/S3 8P 2.0TFSI (EA113)		2012	
Audi	TT/TTS 8J 2.0TFSI (EA113)		2012	
Mitsubishi	EVO 4-9 (4G63)	2011		
Nissan	300ZX Z32	2006		
	BRZ/86/FT86		2016	
	WRX/STi MY94-96	2003	2009	
	WRX/STi MY97-98	2003	2009	4001
	WRX/STi MY99-00	2002	2009	4001
	WRX MY01-02 ("bugeye")	2001	2009	4001
	WRX MY03-07	2010	2009	4001
	WRX MY08-14	2014	2009	4005
	STi MY01-02 ("bugeye")	2001	2009	*4002 or 4003
Subaru	STi MY03-07	2010	2009	*4002 or 4003
	STi MY08-on	2014	2009	*4002 or 4003
	Forester GT MY98-00	2003	2009	
	Forester GT MY01-02	2002	2009	
	Forester XT MY03-08	2010	2009	
	Forester XT MY09-13	2014	2009	
Legacy/Liberty B4 MY98-03		2001	2009	4001
	Legacy/Liberty GT MY03-09	2014	2009	
	Legacy/Liberty GT MY10-14		2009	
	GTI Mk5 2.0TFSI (EA113)		2012	
vw	Golf R Mk6 (EA113)		2012	
VVV	Jetta Mk5 2.0TFSI (EA113)		2012	
	Scirocco R 2.0TFSI (EA113)		2012	

GFB LIGHTWEIGHT UNDER-DRIVE PULLEYS vs FACTORY PULLEYS (G-FORCE vs SPEED)

09



FEATURES:

GRE

tie teat

- Sharper throttle response
- Engine feels more lively and willing to rev
- Up to 85% Rotating inertia reduction
- No negative effects on driven
 accessory performance



GAUGE PORTS/ MANIFOLD BOOST TAPS

ADD A VACUUM PORT

Most modern engines have eliminated vacuum ports from the intake manifold, making it difficult to install boost gauges, boost controllers, aftermarket blow-off valves and other devices that require a signal from the intake manifold.

GFB's Gauge Port range allows a quick and tidy solution by tapping into existing features on the intake manifold to provide an extra reference port.

BENEFITS:

- Easy to install with no tools
- Removal is simple and leaves no trace it was installed
- Hose barb faces forward rather than down for better hose routing and to prevent oil pooling in the hose
- Features two Viton O-rings that are impervious to oil, and a billet 6262-T6 aluminium body with a brass hose barb

Part # 5800.....Suits Audi/VW/SEAT/Skoda 1.8/2.0 turbo engines (EA113 and EA888 gen 1 and 2)
Part # 5801.....Suits Audi/VW/SEAT/Skoda 1.2/1.4 turbo engines (EA211)



SHORT SHIFT KITS

SHORTEST THROW SHIFTER ON THE MARKET!

GFB's Short Shift kits are like no other. Until you feel the action of one for yourself, you won't believe the difference!

True to our philosophy of Performance Without Compromise, GFB's Short Shift Kits are designed with a unique linkage system that means the shift throw is fully adjustable whilst retaining the stock gearstick height and requiring NO modifications to the transmission tunnel. That means you can simply bolt one on, adjust it the way you want it, and get a positive and direct "race car" shift feel!

We've also made the installation as easy as possible. Our 6-speed Subaru kits include a specially designed pin removal tool for the reverse cable. Suffice to say, you'll appreciate what a great touch this is when you install the kit.

*For cross-reference guide see Page 22

BENEFITS:

- Shift throw fully adjustable from stock throw to a massive 50% reduction
- Greater throw reduction than any other brand
- Retains the stock gearstick height
- Direct and positive shift feel for fast and accurate shifting
- No modifications to the car, no cutting of the shift boot surround
- Installation is done entirely from within the car, no need to hoist the car



The table opposite lists the Short Shift Kit part numbers, please note there are two options for 6 speed STi transmissions. Part # 4002 is the full kit, including all the parts needed to reduce the shift throw by up to 50%. Part # 4003 is a "stripped back" version of the 4002 kit, still allowing adjustable shift throw but with a maximum throw reduction of approximately 25% - similar to that of STi's own aftermarket short throw shift kit.





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