Respons TMS Valve Installation Instructions

Part # T9020



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Installation Instructions for GFB Respons (part # T9020)

The standard inlet and outlet of the GFB Respons T9020 are 20mm in diameter, which is a suitable size for fitting into ³/₄" (19mm) I.D. hose. For different mounting options, a list of the adaptors available is found at the end of these instructions, but if in doubt, check out the adaptors page on our website www.gofastbits.com.au, or consult your local dealer.

T9020 is suitable for custom installations, and is also a suitable replacement for factory valves on the following vehicles (some applications may require the factory hoses to be extended or modified):

- Subaru WRX/STi MY94-96
- Subaru Legacy RS Turbo MY89-93
- Ford Laser TX3 KC-KH
- Mazdaspeed Miata SE
- Mazda RX7 Series 4-6
- Toyota Supra JZA80

For cars without factory fitted blow-off valves, a location for the Respons must be found on the piping between the turbo outlet and the throttle body, and a suitable adaptor must be welded in that location to which a ³/₄" hose can be connected. A hose to connect the Respons recirc outlet must also be fitted to the piping before the turbo (after the airflow meter if one is installed).

NOTE: GFB recommends mounting the BOV closer to the throttle body rather than the turbo, since some factory turbo piping can cause pressure drops which may affect the performance of the valve. If an intercooler is used, it is preferable to mount the valve after the intercooler, before the throttle.



- 1) Push the base inlet of the Respons into the boost pressure source hose (i.e. from between the turbo and throttle body), and secure with a hose clamp.
- 2) Connect the recirc outlet on the side of the Respons (opposite the trumpet) to the recirc hose that leads back to the turbo intake and secure with another hose clamp.
- 3) Connect the vacuum nipple on the top of the Respons to a suitable manifold vacuum source (after the throttle body), using rubber or silicone vacuum hose of at least 4mm I.D. Try to avoid attaching any other hoses and t-pieces to the vacuum hose and keep it as short as possible, as this will ensure rapid response from your GFB valve. **DO NOT CONNECT THE VACUUM HOSE TO BOOST CONTROL, FUEL PRESSURE REGULATOR OR BRAKE BOOSTER HOSES.**

Adaptors Available

Base (inlet) adaptors: 5325 – 25mm hose base 5330 – 30mm hose base 5335 – 35mm hose/1" pipe mount base

5338 - 38mm (1.5") pipe mount base

Recirc (outlet) adaptors: 5225 – 25mm 5230 – 30mm 5233 – 33mm

Spring Adjustment

Contrary to popular belief, the spring pre-load *DOES NOT* need to be adjusted to suit different boost levels. The valve will stay shut under full throttle conditions regardless of boost pressure or spring pre-load.

Rather, the spring pre-load affects how easily the valve opens when you lift the throttle, and how long it stays open when it vents. Adjusting the spring is a simple matter of ensuring the valve opens enough to release the air, but not long enough to cause idling problems. The guide below will walk you through the steps involved.

The screw in the centre of the head is the spring adjuster (shown opposite). Use the supplied 5mm hex key for this screw.

The softest spring setting is achieved when the top of the adjustment screw is 3mm above the head of the valve. Do not set the screw more than 3mm above the head.



- Set the spring to the softest setting, and move the noise adjusting ring to at least 50% atmosphere venting so you can see the piston through the trumpet
- Start the car and let it warm up to normal operating temperature. Make sure the A/C is off
- Give the engine a good hard rev, and watch the piston **WARNING:** Keep your face away from the trumpet opening when revving the engine. View the piston from an angle away from the blast of air. The piston should lift and vent with a "whoosh", then close slowly and smoothly. The harder you stab the throttle, the further the piston will open (note: it will only open fully when driving, as the turbo does not generate boost until the engine is under load).
- If the piston stays open too long, and does not close before the revs drop back to idle, the engine will "stumble". If this happens, wind the adjustment screw in the "+" direction one turn at a time until the engine returns smoothly to idle after revving
- For the final fine-tune, take the car for a drive. Watch the tacho as you pull up to a stop if the revs dip below idle and then rise again, tighten the spring another 1-2 turns
- If a loud flutter is heard when lifting off sharply after accelerating hard above 3500RPM, wind the adjustment screw in the "-" direction one turn at a time until the noise disappears. Note that it is not uncommon to hear a slight fluttering at low RPM, particularly if you partially spool the turbo and lift off slowly. This is a result of the different way in which this valve operates compared to the factory unit, and is perfectly normal and not detrimental to the turbo

A video example of setting up the spring pre-load can be seen at:

http://www.youtube.com/watch?v=iqQR5WUF9lc

Adjusting the Noise

The unique patented venting bias adjustment feature on the GFB Respons lets you vary the amount of air vented to atmosphere or recirc, thereby changing the volume of the sound.

Turning the venting bias adjuster (figure 3) fully anticlockwise means all the air will vent through the trumpet, which is the loudest setting.

Turning the adjuster clockwise from this position will begin to open up more of the recirc outlet, until a



ratio of 50/50 is reached. As you turn the adjuster further clockwise, the recirc port is fully open and the trumpet port will begin to close. When the adjuster reaches the maximum clockwise position, the trumpet is completely closed, and the valve will operate like a factory recirculating bypass valve.

Typically, most engines will allow 100% atmosphere venting with no problems, provided the spring pre-load is adjusted correctly. However, some combinations of modifications can result in backfiring when the valve vents to atmosphere, in which case the solution is simply to dial back the amount of air vented to atmosphere until the problem is resolved – this is one of the key benefits of the venting bias adjustment feature.

Do not be afraid to experiment with the spring and noise settings, no harm will come to the engine if wrong setting is used.

Maintenance

GFB blow-off valves are designed to be as maintenance-free as possible. In most cars the small amount of crankcase and rocker-cover oil vapor that is directed into the intake system is enough to keep the piston well lubricated. However, if you notice the sound of the valve changing over time (e.g. slow response time, intermittent operation), or if you can see that the piston is not moving smoothly, it may require a clean and re-lube.

Put a rag under the valve to catch any parts that may drop, or better yet, remove the Respons from the car entirely. Remove the four screws holding on the cap, taking care as the spring will try to push the cap off as the last screw is removed. Remove the spring and the brass piston, and wipe any grime from the inside of the valve and the piston with a rag. Apply normal engine oil to the piston and the inside of the bore, and re-assemble.

Technical Support

If you experience any issues during installation or use of your GFB Respons that are not answered in these instructions, please contact the GFB tech support team on +612 9534 0099, or email support@gfb.com.au.

GFB recommends that only qualified motor engineers fit this product. Warranty is for the period of one year from the date of purchase and is limited only to the repair or replacement of GFB products provided they are used as intended and in accordance with all appropriate warnings and limitations. No other warranty is expressed or implied.

This product is intended for racing use only, and it is the owner's responsibility to be aware of the legalities of fitting this product in his or her state/territory regarding noise, emissions and vehicle modifications.

GFB products are engineered for best performance, however incorrect use or modification of factory systems may cause damage to or reduce the longevity of the engine/drive-train components.