

GrimmSpeed 3 Port Boost Control Solenoid Installation Instructions MazdaSpeed3/MazdaSpeed6



Picture above is MS6 BCS

All GrimmSpeed products are intended for Off-Road use only. Park your vehicle on a level surface. Fully engage the parking brake and put wheel stops on the front and rear wheels to keep the vehicle from rolling.

Warning (read before installing):

Before moving forward with the setups outlined below, insure that you have the experience and confidence to properly tune your car. If not, please consult a tuning professional. Without a proper tune you can overboost and damage your engine.

Under no circumstances is the GrimmSpeed Solenoid to be used in any applications where failure of the valve to operate as intended could jeopardize the safety of the operator or any other person or property.

Note! You **must** tune for this hardware in 3 port mode! Using stock or off-the-shelf EM with a 3-port solenoid installed in interrupt mode **will** result in overboosting!

Items Included:

MS6

- (1) GrimmSpeed BCS
- (1) Rubber Grommet
- (1) Rubber Washer
- (2) M6 Lock Nuts
- (1) Hose Connector
- (1) Rubber Cap

MS3

- (1) GrimmSpeed BCS
- (2) M6 Bolts
- (2) M6 Lock Nuts
- (1) Hose Connector
- (1) Rubber Cap

A. Purpose

The benefits of this upgrade are faster spool, ability to hold higher boost, and better control over boost. A side benefit of the improved boost control is the ability to reach higher target boost levels in the low (1st and 2nd) gears.

B. Technical Background

A BCS is a binary device - i.e. it is either on (energized), or off. In the context of the MazdaSpeed device, when the BCS is energized, air is allowed to pass through the device, while it is off, the air flow is cut.

There are two modes of boost controller operation, at least in this context: “bleed” 2 port mode, which is the mode that the stock BCS operates in, and “interrupt” mode, which is the mode that a 3-port BCS can operate in. Note that a 3-port BCS can also operate in “bleed” mode, depending on how it is connected.

Despite being digital in nature, these devices perform a very analog-like task, which is to control the boost level. In order to do so, the ECU opens and closes the solenoid at varying speeds, from 0 Hz (closed) to (effectively) ∞ Hz (open).

C. 2-Port Operation (Stock) Review

The stock solenoid is part of the stock bleed-based boost control system. When the solenoid is off (closed), pressurized air from the compressor is fed straight into the wastegate control. Any increase in compressor pressure beyond the rated pressure of the wastegate control results in the wastegate being opened, preventing buildup of boost.

When energized (opened), air is allowed to bleed off the compressor-to-wastegate line by way of the dual waste gate hose fittings (in stock vehicles, this air is vented back into the intake post-MAF). This prevents the wastegate from seeing the full compressor pressure, allowing boost to build.

While the stock system operates adequately, it can lead to problems at higher-than-stock boost levels. Since the bleed system is sized for the stock turbo at stock boost levels, it is typically incapable of correctly metering air at higher boost, allowing the wastegate to see pressure and open before intended. Additionally, since the wastegate is never completely cut off from seeing compressor pressure, it can open at low boost levels and inhibit boost buildup. Ideally, the wastegate should remain entirely closed for fastest boost buildup (as all exhaust is then forced through the turbine).

Installing the GrimmSpeed BCS in 2 port mode does not require tuning.

D. 2-Port Installation

Installation for MazdaSpeed3:

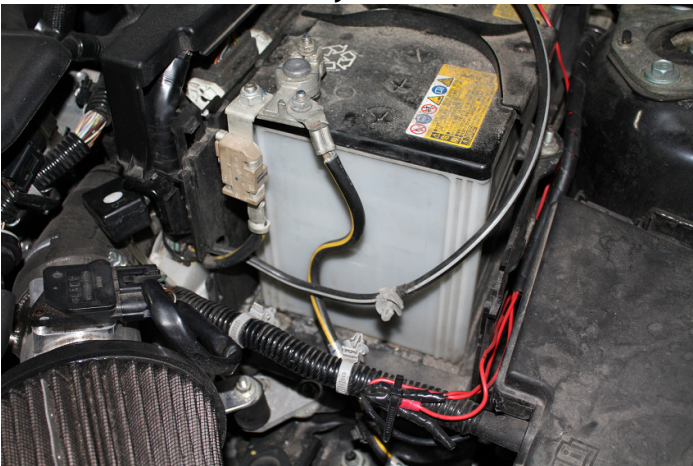
1. Remove air box top.



2. Remove top battery cover.



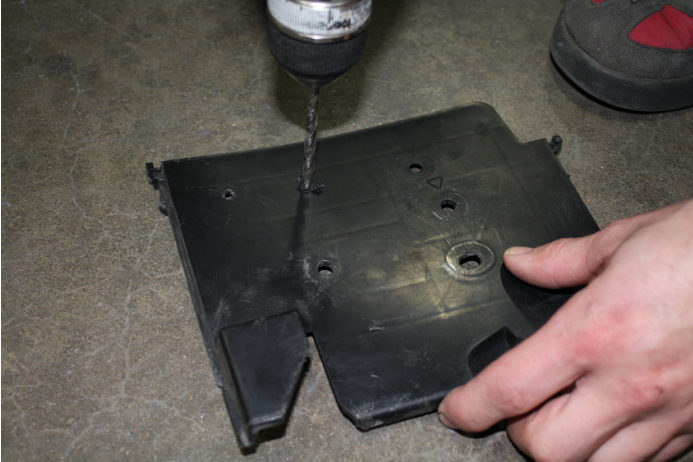
3. Remove front battery cover.



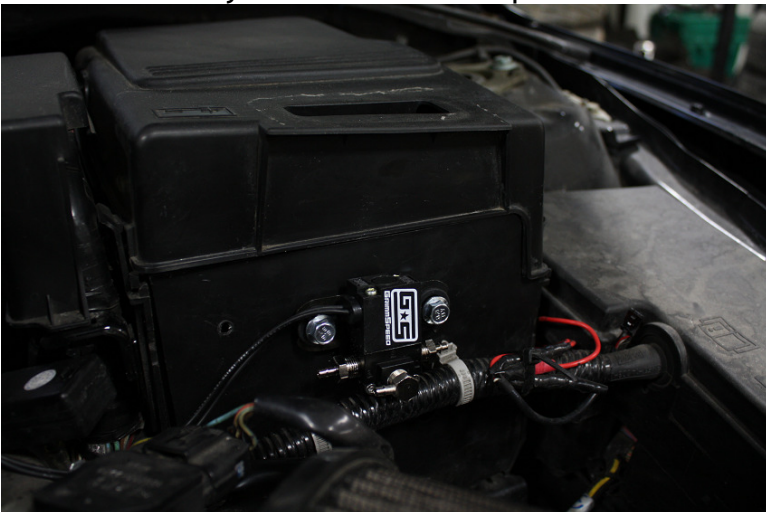
4. Line up the left grommet hole with the existing front battery cover hole near the top of the cover. The bracket grommets should be parallel with the top of the front battery cover.



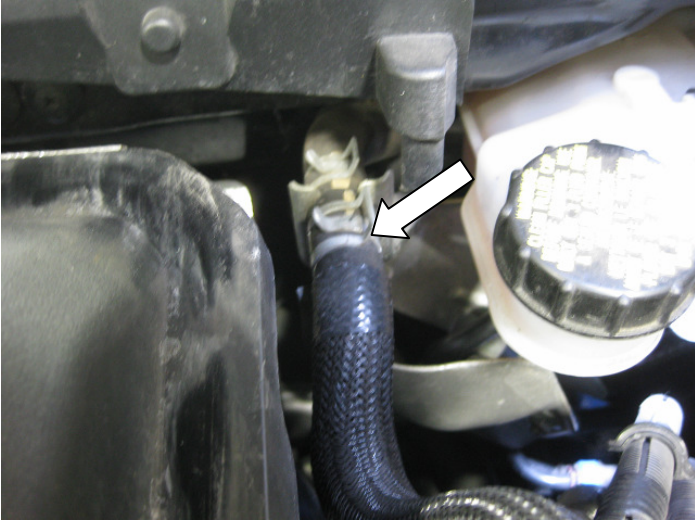
5. Drill the left side mounting hole using a 1/4" drill bit.



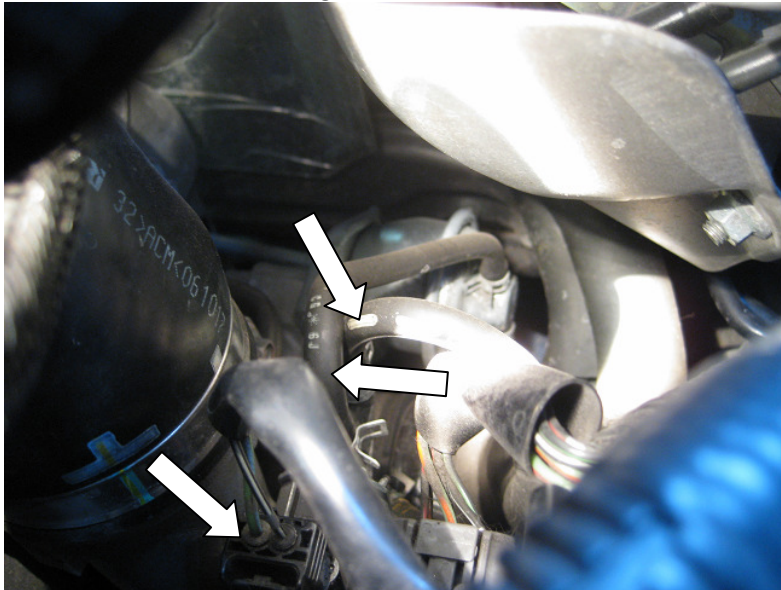
6. Using provided Grimmspeed bolts and nuts, mount the solenoid on the battery cover. Reinstall battery front cover and top cover.



7. Disconnect brake booster vacuum line for easy access to solenoid.



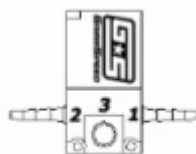
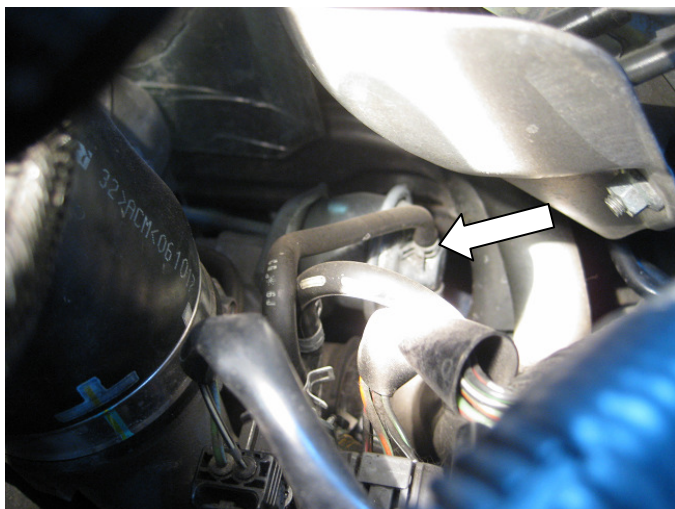
8. Locate the factory boost control solenoid that is bolted to the turbo. Disconnect wiring that goes to it. You may choose to remove the factory solenoid or leave it installed. Unplug the vacuum lines that go to it.



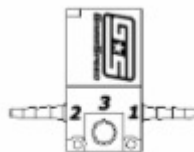
9. Plug in GrimmSpeed boost control solenoid wiring connector into factory wiring harness. Prevent wiring from contacting anything sharp and do not allow wiring to be pinched.



10. Hook up vacuum lines. Port 1 connects to a high pressure boost source. Remove 4mm vacuum line on wastegate. Connect 4mm vacuum line from this connector to Port 1 on the GrimmSpeed BCS.



11. Port 2 connects to the turbo inlet. Remove oem and replace with 4mm hose and bring 4mm hose to Port 2 on the BCS. It is recommended that a plastic zip tie is used to secure vacuum lines.



Installation for MazdaSpeed6:

1. You will be installing the GrimmSpeed solenoid on the firewall above the turbo. You will be using the existing two factory studs. Place the provided rubber washer on the left stud and the rubber grommet on the right. Install solenoid on studs. Using the provided nylon locking nuts, tighten bracket.



2. Follow MazdaSpeed 3 instructions starting at Step 8.

E. 3-Port Operation and Installation

A 3-port solenoid does away with the bleed-based system, explicitly shunting air from the compressor to the wastegate, or compressor to vent (or back into the intake, OEM-style). Drawbacks of the bleed-based system are thus eliminated, with the wastegate seeing literally no pressure when the solenoid is energized, to seeing all of the compressor pressure when the solenoid is de-energized.

Now able to explicitly control the opening and closing of the wastegate, the ECU is able to control boost with greater precision and reduced response time. **Note!** You **must** tune for this hardware in 3 port mode! Using stock or off-the-shelf EM with a 3-port solenoid installed in interrupt mode **will** result in overboosting!

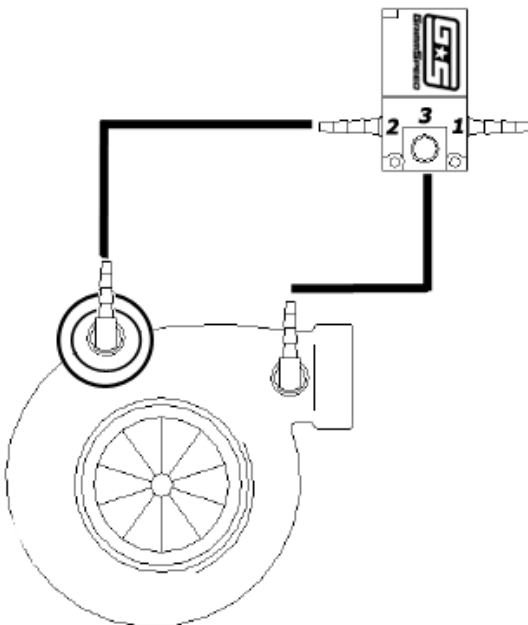
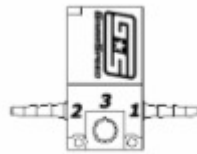
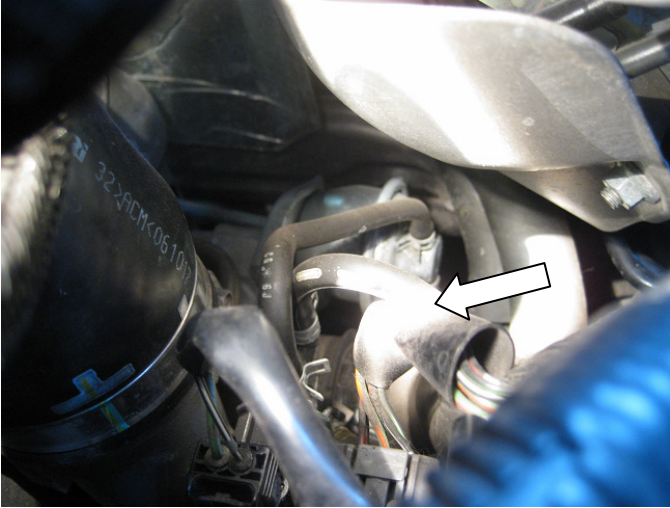


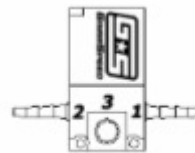
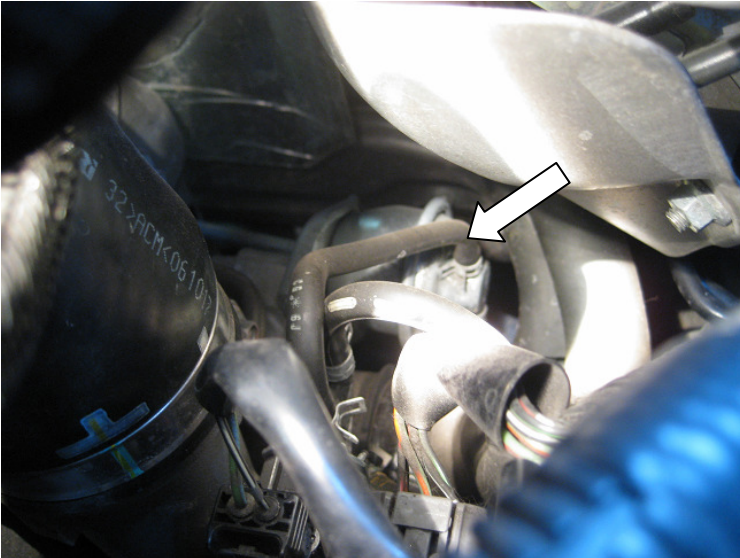
Figure 1: Pneumatic schematic for the GrimmSpeed Boost Control Solenoid in 3-port operation

Installation for MazdaSpeed3:

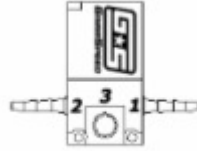
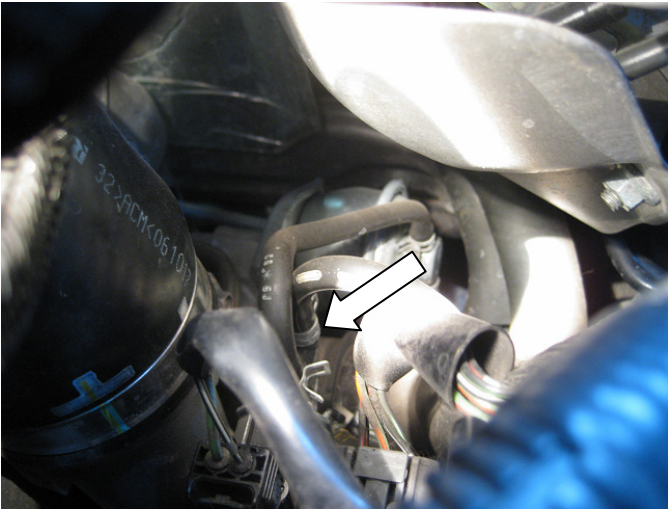
1. Follow 2-port installation instruction 1-9 starting on page 3.
2. Hook up vacuum lines. Port 3 connects to a high pressure boost source. Remove bottom 6mm vacuum line on wastegate. Cap bottom wastegate fitting with 6mm cap. On the unplugged 6mm vacuum line, push in 6mm to 4mm connector. Connect 4mm vacuum line from this connector to Port 3 on the BCS.



11. Port 2 connects to the internal wastegate actuator vacuum nipple. Remove oem hose on top of actuator and replace with 4mm hose and bring 4mm hose to Port 2 on the BCS.



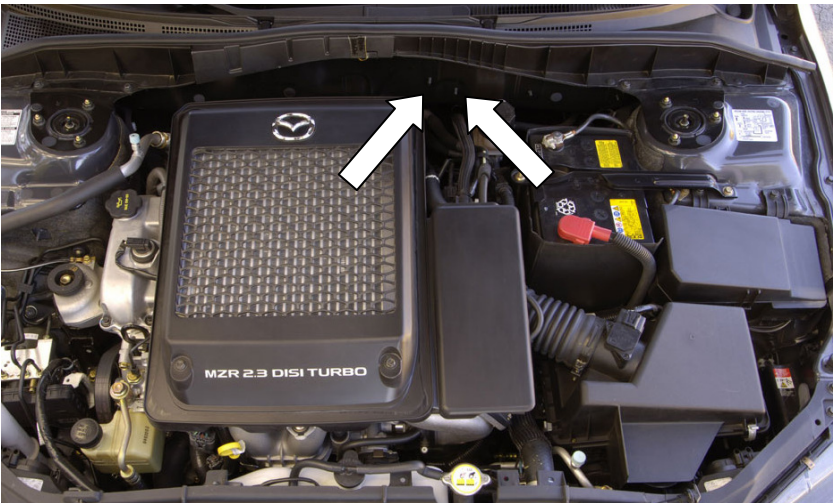
12. Port 1 should be routed back to the intake or left to vent to atmosphere. It is recommended that a plastic zip tie is used to secure vacuum lines.



13. Tuning: WGDC controls the actuator / turbo. Tuning to the WGDC is required. Start at a WGDC value of 15 and go up from there.

Installation for MazdaSpeed6:

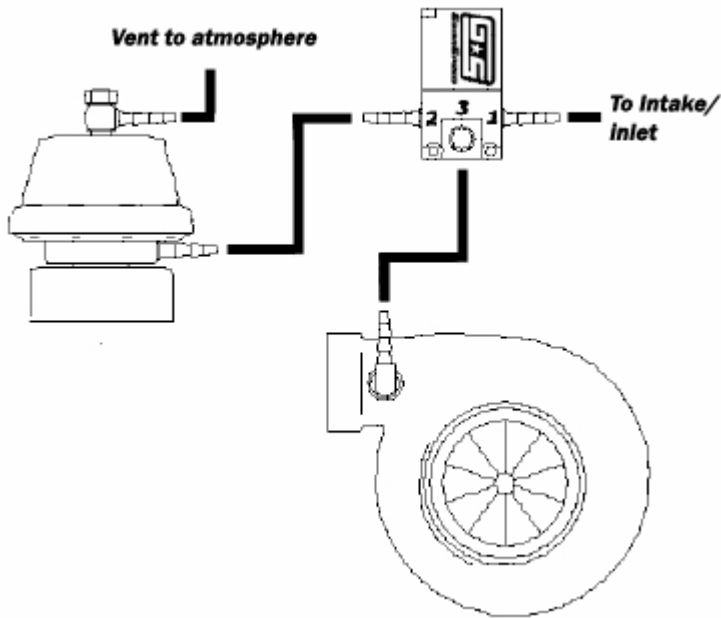
1. You will be installing the GrimmSpeed solenoid on the firewall above the turbo. You will be using the existing two factory studs. Place the provided rubber washer on the left stud and the rubber grommet on the right. Install solenoid on studs. Using the provided nylon locking nuts, tighten bracket.



2. Follow MazdaSpeed 3 instructions starting at Step 8.

F. External Wastegate(EWG) Installation

Hook up vacuum lines. See Figure 3. Port 3 connects to a high-pressure boost source (there is a vacuum nipple on the turbo compressor outlet). Port 2 connects to the bottom port on the external wastegate. The factory restrictor pill should be removed for operation. It is recommended that a plastic zip tie is used to secure vacuum lines. The electrical is plug and play with the supplied connector.



Please contact us if you have any questions during installation. 612.379.0000 or sales@grimmspeed.com.
Thank you for your purchase!