

# 08+ WRX RECIRC BLOW OFF VALVE

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Thank you for purchasing the PERRIN 08+ WRX Recirc BOV. Only persons experienced in the installation and proper operation of drivetrain systems should perform installation of these parts. Please read through <u>all</u> the instructions before performing the installation.

WARNING: This part is designed, manufactured, and sold solely for use on off-road and racing vehicles not controlled by federal and or local emissions laws. It is not intended for use on vehicles that operate on public streets and highways. Use of this part on emissions controlled vehicles may be in violation of federal or local law! ASMC, LTD. is not responsible for any damages as a result of misuse of this part. Check your local laws prior to use or installation.

#### SPECIAL NOTES:

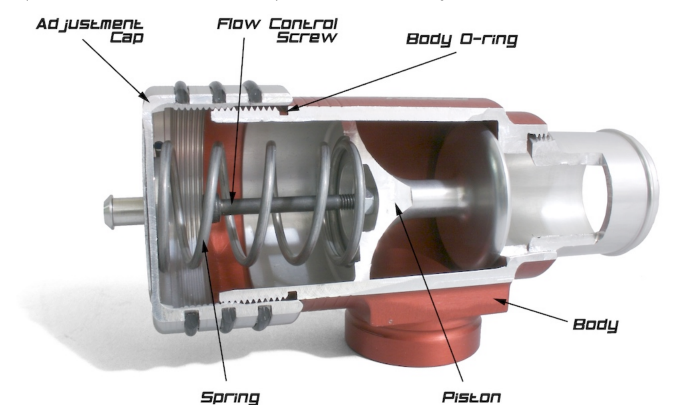
- The use of a factory service manual is highly recommended. These can be downloaded online at http://techinfo.subaru.com
- Do not "tighten" BOV to increase holding pressure. The BOV will hold boost with no spring installed. Tightening cap with factory settings will limit the amount of piston travel during blow off. Before adjusting, read through tuning tips below.

## Parts Included with the PERRIN 08+ WRX Recirc BOV:

- (1) PERRIN 08 WRX Recirc BOV
- (2) M6x25mm SS Button Head Screws
- (1') 1/4" Hose
- (1) 1/4"-1/4" Connector
- (1) 1/16" Allen Wrench
- (2) 8" zipties

### Installation Instructions:

- Locate OEM Blow off valve, and remove from car. Use 10mm socket to remove bolts and pliers to remove clamp securing recirculation hose to BOV. Remove vacuum fitting from back side of BOV and remove from car.
- 2) Locate and remove o-ring pressed into OEM BOV body. Install into PERRIN BOV flange making sure to place tab in small slot on side.
- Place BOV on to intercooler install supplied screws and tighten to 12ft-lbs.
- 4) Slide recirculation hose over tube on BOV. Using pliers, reinstall OEM clamp making sure to place clamp behind bead on tube.
- 5) If adjustment of BOV angle is needed, loosen (2) small nuts then set screws on flange, and adjust. Retighten set screws the lock into place using nut. Take care and do not over tighten these.
- 6) Install supplied 1/4" adapter into OEM BOV vacuum hose, and connect 1/4" fuel hose. Attach hose to BOV and secure with ziptie.
- 7) Start car and check for leaks. If car runs erratically, check for leaks around BOV flange or check recirculation hose.



# Tuning Instructions:

Keep in mind BOV is factory set to work on 90% of applications and no adjustment is necessary. But on cars with larger turbo's or significantly higher boost levels may want to make the BOV flow more when venting. In these situations simply adjusting or removing the flow control screw is all that is needed.

If you desire to gain a little more response between shifts stiffening up the spring by screwing down the cap is necessary. At the same time as you screw the cap down you need to adjust the flow control screw at the same time. Keep in mind that as you stiffen the spring, it keeps more boost in the tubes between shifts and can potentially lead to compressor surge. For instance if you are running 10psi of boost, setting the spring too stiff may cause compressor surge which will damage your turbo over time. But that same setting will be fine for cars running 25psi or more.

One last note, is the BOV will hold unlimited boost even at the lightest setting. So adjustments may not be necessary.

#### Adjusting Flow

- Using diagram and locate the flow control screw. The distance between cap and top of screw determines amount of valve lift. This amount of lift determines amount the BOV flows when it opens between shifts.
- Flow control should be adjusted only after spring tension is set or cap is screwed down to desired position.
- Adjusting flow control screw shorter will make BOV vent the maximum amount of boost when BOV vents. Venting too much boost, can cause the car to feel like it has turbo lag as the turbo has to refill the boost tubes.
- Adjusting flow control screw longer will make BOV flow less when BOV vents. The benefit to this is to keep some of the
  pressurized air in the boost tubes, making the turbo do less work to re-fill boost tubes. This makes the car feel like it has
  less turbo lag between shifts. Take note that not venting enough boost can cause compressor surge which can eventually
  cause damage to the turbo.
- Once adjustment is set, make sure to lock nut down to piston.
- We find that .250"-.375" of valve lift works well for most applications.

#### **Adjusting Spring Tension**

- Adjusting the spring tension is the PERRIN BOV doesn't adjust the amount of boost it holds. Because of our unique
  design, no spring is needed to hold boost. The spring is used to adjust how quickly the BOV vents boost when backing off
  the throttle.
- Adjusting the spring tension tighter will make the BOV vent slower and close quicker. To estimate this, it means that the BOV will vent closer to 5% percent throttle when backing off of full throttle.
- Adjusting the spring tension looser will make the BOV vent quicker, and close slower. To estimate this, it means that the BOV will vent closer to 50% throttle when backing off of full throttle.
- Please note there are grooves on body to indicate spring tension. Cap must be screwed down far enough to cover o-ring on body, or a boost leak will occur.
- Adjusting of spring tension (screwing the cap up and down) effects the amount BOV flows because it changes the amount the pistons opens. When adjusting spring tension, make sure and check that the piston is able to open the desired amount. You can remove the flow control screw completely during testing the install it later to adjust flow.

For questions & comments please contact

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Instant Chat Available on Website