Product Name:
Product Description:
Part Numbers:

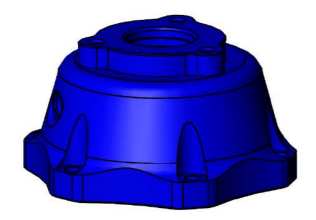
WG50/60 Valve Position Sensor Valve Position Sensor WG50/60 TS-0502-301X, TS-0502-200X



IMPORTANT NOTES ON INSTALLATION OF YOUR WASTEGATE SENSOR CAP, SENSOR AND SENSOR PLUG

- Fitting your sensor cap may require fabrication or modification to your existing setup. Turbosmart recommends that your sensor cap is fitted by an appropriately qualified technician.
- Turbosmart recommends that a qualified auto electrician completes the installation of the sensor plug.

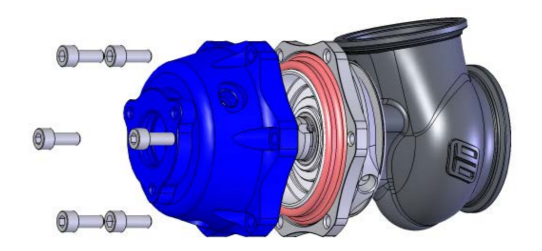
PRO-GATE 50MM WASTEGATE VALVE POSITION SENSOR CAP



- The cap is designed to be a straight replacement to the original wastegate cap. No modifications are required for fitment.
- The "top port" is incorporated in the valve position sensor cap design. Pressure may still be supplied to the top port to help close the wastegate valve.
- The valve position sensor (TS-0502-2008) and valve position sensor plug (TS-0502-2009) are sold separately.

Changing the wastegate caps

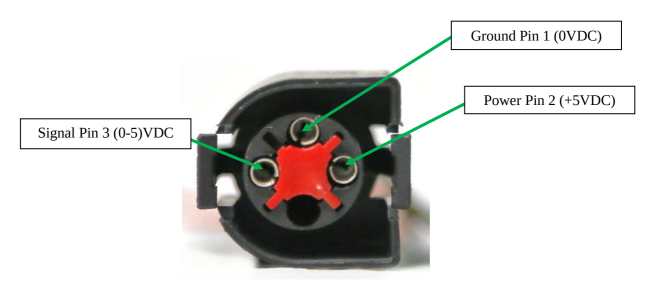
WARNING! Use caution when changing the wastegate caps.



- Remove the wastegate from the exhaust manifold. Use CAUTION! The wastegate may still be HOT!
- Hold the cap down in a press or vice. Using a 5mm Allen Key, remove the M6 Socket head cap screws that secure the upper wastegate cap. WARNING! The cap is under spring tension, wear safety glasses and remove with care! Slowly back off the vice or press and remove the cap.
- Slowly rotate the wastegate cap left and right while pulling it of the wastegate body.
- Lightly place the sensor cap over the body. Ensure that the diaphragm is inside the diaphragm groove. The six holes on the outer ring of the wastegate diaphragm should be in line with the 6 holes in the lower wastegate cap.
- Slowly push the top sensor cap down on the lower diaphragm housing in a vice or press. As the cap reaches the diaphragm, slowly turn the cap left and right as you lower the cap to the lower diaphragm housing. Make sure that the convolution of the diaphragm is not pinched between the top cap and the lower diaphragm housing. Refit the upper wastegate cap re-using the M6 Socket head cap screws. Again you may find it helpful to use a press to hold down the cap with a press or a clamp while tightening these screws. Tighten the M6 Socket head cap screws using a 5mm Allen Key and torque to 8 N-m (5.9 lb-ft).

Wiring the sensor plug

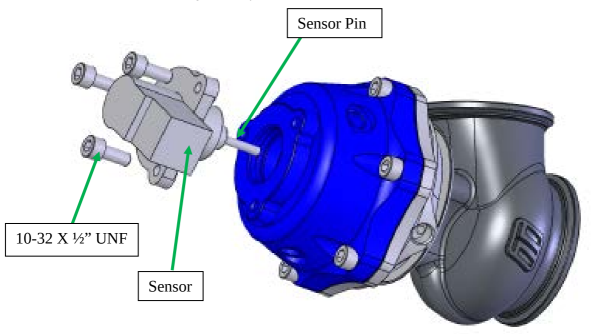
WARNING! Use caution when soldering the wires.



- The valve position sensor plug has three wire ends. The first terminal is for positive voltage supply (+5VDC, black and green wire), the second terminal is for ground supply (0VDC, black and white wire) and the third terminal is the positive variable voltage return (0-5 VDC).
- Connect the wires to your data logger accordingly. Use a solder iron and heat shrink insulation when joining the wire ends.
- Gently inset the plug into the sensor. The plug can only be inserted in one way. Check for plug and sensor orientation. Do not force the plug into the sensor.
- Test the wiring. Gently push the sensor pin up and down and ensure that the voltage input on the data logger is changing between 0-5 VDC. The data logger should approximately read 0 VDC when the sensor pin is in free form and approximately +5VDC when the sensor pin is pushed all the way in.
- Ensure that the wiring is properly shielded from external heat sources.

Installing the valve position sensor

WARNING! Use caution when installing the valve position sensor.



- Insert sensor into cap. Rotate left and right as you are pushing the sensor in. Ensure that the screw holes in the sensor body are aligned with the tapped screw holes on the sensor cap in your desired position.
- Use supplied screws to screw the sensor to the cap. Torque screws to 2 N-m (1.5 lb-ft). Be careful not to over tighten the screws as it will damage the sensor.



TURBOSMART ONE YEAR LIMITED WARRANTY

Turbosmart is a company built on Customer Satisfaction and Service. That is why all of our products go through regimented test procedures before they are packaged and shipped. Turbosmart stands behind its products for one full year after purchase. Terms of Warranty, Service and Returns are as follows:

Limited Warranty: Turbosmart warrants its products to be free from defects in material and workmanship under normal use and if properly installed for a period of one year from date of purchase. If found to be defective, it will be replaced or repaired if returned prepaid along with proof of date of purchase. This shall constitute the sole remedy of the purchaser and the sole liability of Turbosmart to the extent permitted by law, the foregoing is exclusive and in lieu of all other warranties or representations whether expressed or implied, including any implied warranty of merchantability or fitness. In no event shall Turbosmart be liable for special or consequential damages. This warranty is only valid on products purchased from Turbosmart Authorized Dealers.

Service: After the warranty period has expired, repair service is charged based on a minimum and maximum charge rate. (Contact Customer Service for current rate).

Returns: When returning a Turbosmart product for repair, it must be accompanied by a completed Customer Warranty Form and RMA number. To access this form please goes to our website www.turbosmartonline.com and you will find it on the Downloads page.

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DO NOT USE ANY TURBOSMART PRODUCT UNTIL YOU HAVE CAREFULLY READ AND UNDERSTOOD THE FOLLOWING AGREEMENT. Please call if you have any questions or do not understand this agreement. Refer to our brochure, website or catalogue for terms and conditions and further information

regarding your product. Turbosmart appreciates your business and pride ourselves on our customer service. We are always happy to offer you advice and will provide you with help in any way we can. The purpose of this agreement is to avoid any problems or hard feelings.

We sometimes make mistakes, as do our dealers, distributors and suppliers. Even customers can sometimes order the wrong parts. Do not use, modify, install, trial assemble, nick, drop, scratch or adjust any part until you first check for any damage. Damage must be reported immediately. NO EXCEPTIONS. If there are any components missing please contact your authorized reseller immediately upon receipt of your shipment. Missing components must be reported within five (5) business days of receipt. Parts returned for any reason MUST BE IN RESALABLE CONDITION. It is YOUR responsibility, "THE CUSTOMER" to carefully package any returns to avoid shipping damage. Insurance is highly recommended. Credit cannot be issued for damaged goods.

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All warranty claims must be returned to the nearest Turbosmart Office, you must return the product and sales receipt, at your own expense, accompanied by the Customer Warranty Form stating the reason for the claim. Proof of purchase must be provided with any warranty claim and will be verified with the authorized reseller from which the product was purchased

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> Happy motoring! The Turbosmart Team.