

## Installation Instructions - JLT Carbon Fiber & Plastic BIG Air Intake Kit (2011-12 Mustang GT 5.0 with Roush/Whipple/FRPP Supercharger) #CFCAI127-FMG-11; #CAIBA-FMG-11; #CAIBA-FMG11-P

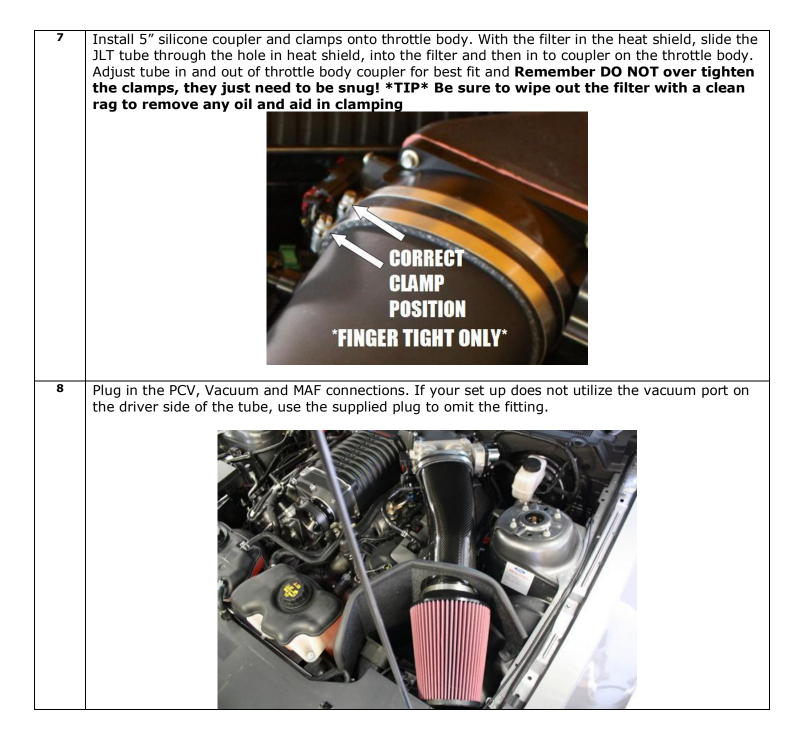
Thank you for purchasing our product. We hope you are satisfied with the look and performance. If you have any questions, please feel free to call us first before going to the internet. Take your time and it will be a smooth install.

## A tune specific for this intake is required when installing this kit. Failure to add a tune specific for the JLT intake may result in major engine damage. \*\*\*DO NOT INSTALL KIT AND DRIVE WITHOUT A TUNE! \*\*\*

## Please review complete instructions prior to installing.

We find it easiest to install the kit as a complete assembly; however, it can be done one piece at a time. Here is a walk though:

<ul> <li>Verify you have all of the following parts included in the kit:         <ul> <li>(1) JLT Carbon Fiber or Plastic Intake Pipe with PCV &amp; Vacuum Fitting, (1) 5" ID x 2" Silicone Coupler, (1) 5"x9" Air Filter, (1) JLT Heat Shield, (2) 80 Clamps, (2) MAF Screws, (1) Vacuum Pl Carbon Fiber only: (1) MAF Gasket</li> </ul> </li> <li>Gather all of the following tools needed for the installation:         <ul> <li>5/16 Nut Driver, 10mm; 13mm Socket and Ratchet, #20 Torx Driver, and Phillips Head Screwdriver</li> </ul> </li> <li>Install Tune for JLT Intake – Refer to instructions included with the Tuner.</li> <li>Remove the stock intake from the throttle body to the airbox. There is only one bolt on the airbox and the clamp at the throttle body.</li> <li>Install JLT Heat Shield using the stock air box bolt and supplied nut.</li> </ul>	
<ul> <li>Coupler, (1) 5"x9" Air Filter, (1) JLT Heat Shield, (2) 80 Clamps, (2) MAF Screws, (1) Vacuum Pl Carbon Fiber only: (1) MAF Gasket</li> <li>Gather all of the following tools needed for the installation: 5/16 Nut Driver, 10mm; 13mm Socket and Ratchet, #20 Torx Driver, and Phillips Head Screwdriver</li> <li>Install Tune for JLT Intake – Refer to instructions included with the Tuner.</li> <li>Remove the stock intake from the throttle body to the airbox. There is only one bolt on the airbot and the clamp at the throttle body.</li> </ul>	
<ul> <li>Carbon Fiber only: (1) MAF Gasket</li> <li>Gather all of the following tools needed for the installation: 5/16 Nut Driver, 10mm; 13mm Socket and Ratchet, #20 Torx Driver, and Phillips Head Screwdriver</li> <li>Install Tune for JLT Intake – Refer to instructions included with the Tuner.</li> <li>Remove the stock intake from the throttle body to the airbox. There is only one bolt on the airbox and the clamp at the throttle body.</li> </ul>	
<ul> <li>Carbon Fiber only: (1) MAF Gasket</li> <li>Gather all of the following tools needed for the installation: 5/16 Nut Driver, 10mm; 13mm Socket and Ratchet, #20 Torx Driver, and Phillips Head Screwdriver</li> <li>Install Tune for JLT Intake – Refer to instructions included with the Tuner.</li> <li>Remove the stock intake from the throttle body to the airbox. There is only one bolt on the airbox and the clamp at the throttle body.</li> </ul>	
<ul> <li>Gather all of the following tools needed for the installation: 5/16 Nut Driver, 10mm; 13mm Socket and Ratchet, #20 Torx Driver, and Phillips Head Screwdriver</li> <li>Install Tune for JLT Intake – Refer to instructions included with the Tuner.</li> <li>Remove the stock intake from the throttle body to the airbox. There is only one bolt on the airbo and the clamp at the throttle body.</li> </ul>	DX
5/16 Nut Driver, 10mm; 13mm Socket and Ratchet, #20 Torx Driver, and Phillips Head         Screwdriver         3       Install Tune for JLT Intake – Refer to instructions included with the Tuner.         4       Remove the stock intake from the throttle body to the airbox. There is only one bolt on the airbo and the clamp at the throttle body.	рх
Screwdriver         3       Install Tune for JLT Intake – Refer to instructions included with the Tuner.         4       Remove the stock intake from the throttle body to the airbox. There is only one bolt on the airbox and the clamp at the throttle body.	ox
<ul> <li>Remove the stock intake from the throttle body to the airbox. There is only one bolt on the airbo and the clamp at the throttle body.</li> </ul>	ох
and the clamp at the throttle body.	х
and the clamp at the throttle body.	х
and the clamp at the throttle body.	
5 Install JLT Heat Shield using the stock air box bolt and supplied nut.	
V ARX	
<b>6</b> Remove the stock MAF sensor from the stock filter housing and using supplied screws install into	2
the JLT MAF port. Be sure air flow arrow is pointing toward the throttle body end of pipe.	
CARBON FIBER KITS: Use supplied MAF gasket.	
USE ON CARBON FIBER KITS ONLY	
	100
	100
	1



This kit includes an 5x9" S&B Powerstack pre-oiled reusable air filter. The frequency you should clean your filter will depend on your driving conditions. It is recommended to check your filter at every oil change or 3,000 miles. If there is a build up of dirt as thick as the wire mesh, then it's time to clean your filter. As dirt builds up on your filter, the restriction of the airflow also increases. More frequent cleanings will improve your fuel economy and your vehicle's performance.

To properly clean your filter, we recommend the S&B Precision Cleaning & Oiling Kit (located in the Parts Sold Separately Section of our website, www.JLTtruecoldair.com).

Thanks for the business. If you have any JLT intake questions, please e-mail <u>Jay@JLTtruecoldair.com</u> or call 757-335-1940. Our hours are Monday-Friday. 8:00am – 5:00pm Eastern Time.

Warranty: JLT Performance Inc. will repair or replace any part of their product found upon our inspection to be defective in workmanship or material within 1 year from the purchase date for the original purchaser.

Disclaimer: JLT Performance Inc. makes no warranties whatsoever, expressed or implied, oral or written to any purchasers, except the warranty above. JLT Performance Inc. hereby specifically excludes from any implied warranty of merchantability or implied warranty of incidental, secondary, or consequential damages of any kind whatsoever. All purchasers and users of products manufactured by JLT Performance Inc. agree to hold harmless and indemnify JLT Performance Inc. from any and all claims arising from their use. Failure to receive notice of any or the limitations contained in this disclaimer shall not serve to extend liability to JLT Performance Inc. for any claims arising out of use of its products.

Custom Paint Disclaimer: All custom paint jobs are done by JLT Performance Inc. Every job is different and done by hand. By ordering a custom paint job, you accept this fact and cannot hold JLT Performance liable for the end result not being exactly what you had in your mind.

Return Policy: All returns will be subject to a 10%-25% restocking fee. Air Filters will not be accepted for return unless they are in original plastic sealed bag. Please visit www.JLTtruecoldair.com for complete return policy.