

## 2015+ C200 & C300 Performance Intake

Install Guide

Last Updated: 1/6/17

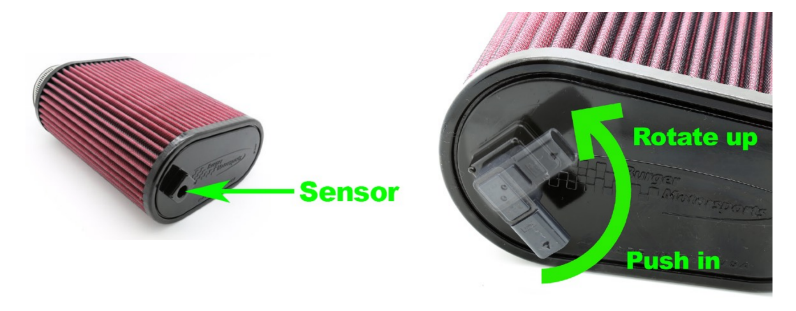
## Use subject to terms and conditions posted at <a href="http://www.burgertuning.com/terms.html">http://www.burgertuning.com/terms.html</a>

THIS PART IS LEGAL FOR USE ONLY IN COMPETITION RACING VEHICLES AS DEFINED UNDER CALIFORNIA LAW, AND IS NOT LEGAL FOR USE IN ANY OTHER MOTOR VEHICLE. California law defines a "racing vehicle" as "a competition vehicle not used on public highways." (Calif. Health & Safety Code 39048) This part may only be used on competition racing vehicles operated exclusively on a closed course in conjunction with a sanctioned racing event. Competition-only motor vehicles may not be driven to a racing event on a public highway and must be transported on a trailer or other carrier. USE OF THIS PART IN ANY OTHER VEHICLE MAY SUBJECT YOU TO FINES AND PENALTIES FOR VIOLATION OF FEDERAL AND/OR STATE LAW, WILL VOID YOUR WARRANTY FROM BURGER MOTORSPORTS, INC, AND CAN VOID YOUR VEHICLE'S WARRANTY. It is your responsibility to comply with all applicable federal and state laws relating to use of this part, and Burger Motorsports, INC hereby disclaims any liability resulting from the failure to use this part in compliance with all applicable federal and state laws.

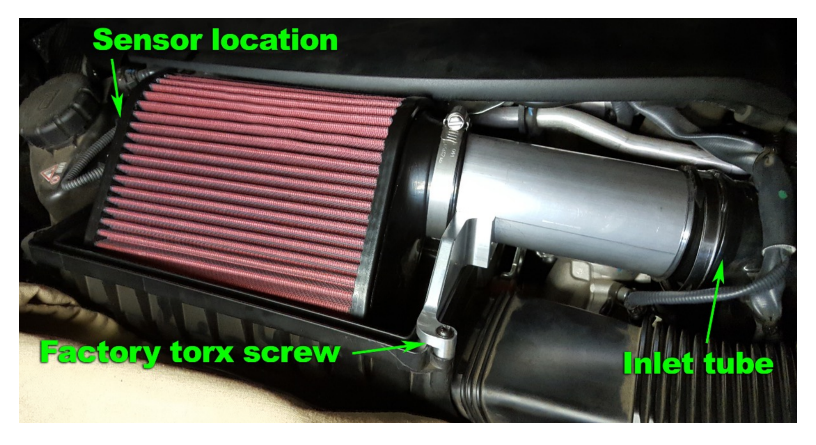


First remove the engine cover by firmly pulling up on it from the front and then from the back. Next remove the sensor on the back of the factory airbox lid by unplugging it and rotating it and pulling straight out. Then halfway remove the torx screws that hold the factory airbox lid on. One of these screws will be needed to hold the BMS intake bracket in later on in the install. Next completely loosen the hose clamp that holds the factory airbox lid to the curved inlet pipe. Now rotate the airbox lid to the right 90 degrees and pull to the left to unhook it from the lower airbox.

The lid should be turned 90 degrees after loosening the bolts. The lid then should be pulled towards the passenger seat. And will pop out. Next remove the restrictive paper air filter and save it.



Loosely place the BMS intake pipe into the curved inlet pipe. Place the sensor into the BMS air filter. See photo below.



Now place the intake filter half in the lower half of the airbox shown in the photo above. Be careful with the delicate filter during this process.

Now tighten the bracket down with a torx screw from the airbox lid. Then tighten the hose clamp on the intake inlet pipe. Tighten the hose clamp on the filter.

Lastly, Plug the wire into the sensor and you're done.