

Alfa Romeo Giulia 2017+ BMS Intake Install Guide Last updated 10/9/2018

Use subject to terms and conditions posted at http://www.burgertuning.com/terms.html

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.



Remove the factory airbox top and MAF housing by unscrewing the accordion tube, unplugging the MAF sensor, and unscrewing the perimeter bolts securing the airbox top to the airbox bottom.





Disconnect the MAF housing from the airbox top by removing the screws attaching it. We'll be reusing this with the BMS intake.



Push the BMS intake filter over the factory MAF housing and secure it using the included clamp. Align the BMS intake heat shield with the factory MAF housing and secure it using the included bolts/nuts.



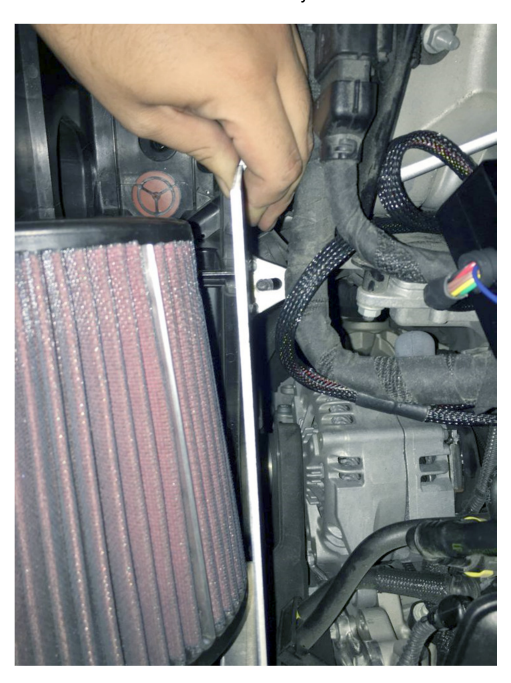
Remove two of the factory airbox screws by unscrewing them fully from the airbox top. We'll be reusing these to secure the BMS intake to the airbox bottom.



Plug the MAF housing back in to the factory accordion tube and tighten the factory hose clamp securing it in place. Plug in the MAF sensor.



Line up the heat shield with the factory airbox and screw down using the factory screws to secure the new assembly to the airbox bottom.



Installation is complete!