

HORSEPOWER GUARANTEED

THIS KIT IS GUARANTEED TO INCREASE HORSEPOWER

Every Intake Kit we sell has been tested on a Dynamometer and proven to increase horsepower. We measure horsepower at the wheels. The horsepower rating that may have been on the window sticker when your car was new is a measurement of horsepower at the engine and there is often a loss of horsepower through the drive train by the time it reaches the wheels.

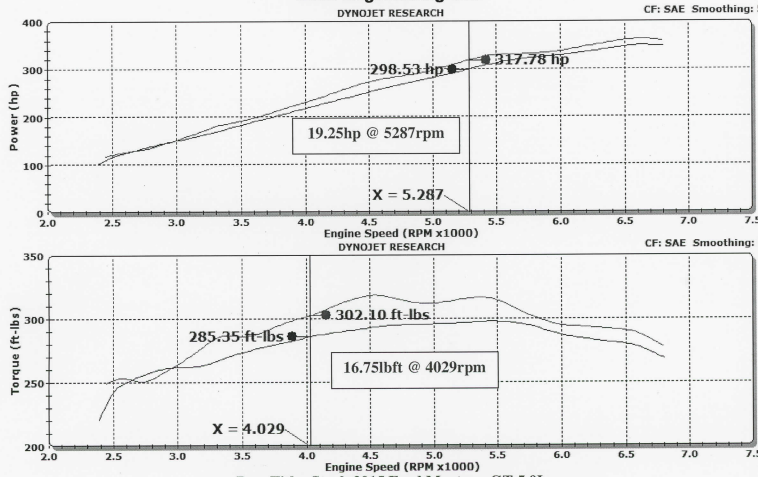
K&N hereby warrants and guaranties to the original retail purchaser of any K&N air intake kit that the vehicle on which the air intake system is installed will gain an increase in horsepower, or K&N will refund the purchase price, including sales tax, to the retail purchaser, subject to the following terms and conditions:

The K&N air intake system must have been properly installed on the vehicle in the included K&N accordance with instructions. The system must be the correct part number for the vehicle upon which it was installed. The vehicle must be in good running condition. The vehicle must undergo a dynamometer test both before and after the installation of the system, with no changes to the vehicle, except for the installation of the kit. The dyno tests must be performed by the same testing facility and must be performed within 30 days of one another and within 60 days of the date of purchase. The test results or work order for each test must reflect the name and address of the vehicle owner or operator having the test performed; the year, make, model, and mileage of the vehicle being tested; and the horsepower results from both tests.

If the dyno tests show that the vehicle did not gain an increase in horsepower, then the retail purchaser must return the complete air intake system to K&N in its original packaging, together with his or her proof of purchase, the ORIGINALS of the two dyno tests statement requesting a refund in accordance with our Horsepower Guarantee. Upon receipt of all of the foregoing, K&N will refund the full purchase price, including sales tax, to the original retail purchaser. This guaranty does not apply to any other costs incurred by the purchase, including, but not limited to, the dyno tests, parts and labor for the installation and removal of the air intake system, shipping costs, rental car, loss of use or incidental damages, if any, and K&N expressly disclaims any and all liability for same.







Run Title: Stock 2015 Ford Mustang GT 5.0L Run Notes: Baseline stock run. 4700 miles. 2nd gear run.

Run Date: 5/11/2015 8:14:17 AM

Stock.001: 79.40 °F 28.88 in-Hg Humidity: 36 % SAE: 1.03

Run Title: K&N 2015 Ford Mustang GT 5.0L

Run Notes: K&N intake kit #69-3535TP installed. 4700 miles. 2nd gear run.

Run Date: 5/11/2015 9:40:33 AM

K&N.002: 87.88 °F 28.90 in-Hg Humidity: 28 % SAE: 1.04

Horsepower gains based on specific or similar vehicle dynamometer test. Results will vary. For more information, lookup vehicle and/or testing protocols at KNFilters.com



TYPHOONING SYSTEMS

NOT LEGAL FOR SALE OR USE ON ANY POLLUTION CONTROLLED MOTOR VEHICLE IN CALIFORNIA OR STATES ADOPTING CALIFORNIA EMISSION PROCEDURES.

See knfilters.com for CARB status on each part for a specific vehicle

INSTALLATION INSTRUCTIONS

69-3535TP FORD

2015 Mustang GT

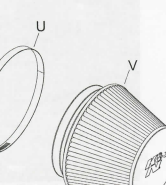
V8-5.0L

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TOOLS NEEDED:

ratchet
extension
13mm socket
10mm socket
flat blade screw driver
pliers
t20 torx
3mm allen



PARTS LIST:

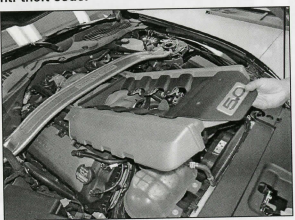
ARTO LIGH						04.	Dort #		Description		Part #
	Description	Qty.	Part #		Description	Qty.	Part #		Description		
			00620	1	washer; 6mm flat, ss	5	08269	Q	bracket; small "I", 63-2589, stl	1	064326
A -	hose clamp #56	4	08620			1	102472	R	spacer: .625" od x .250"id x .250"l	1	06555
В	hose; 3-1/2" id x 2-1/2" I hump	2	08699	J	edge trim (66")	1	073180	s	bolt; 6mm-1.00 x 16mm, ss	1	07812
С	maf extension harness	1	21780	K	heat shield	1		т	adapter; universal, 6" filter 3.5"	1	21512-1
D	intake tube	1	27374TP	L	bolt; m6 x 1.00" x 20mm hex, ss	2	07795			1	08697
Е	caplug; 15/16" id, 3/4" I, blk	1	08246	M	bracket; 'I", 63-2589, stl, tb/pc	1	064325	U	hose clamp # 104		RC-2960
F	bolt; m4 - 0.07 8mm, a/h cap, ss	2	07733	N	bolt; 8mm-1.25 x 16mm, hexhead	1	07844	V	air filter	1	RC-2900
	bolt; m6 x 1.00 x 16mm, ss	2	07730	0	washer, m8 split lock zinc	1	1-3036				
G	washer, m6 split lock zinc	5	1-3025	Р	washer; 8mm, flat, ss	1	08272				

NOTE: FAILURE TO FOLLOW INSTALLATION INSTRUCTIONS AND NOT USING THE PROVIDED HARDWARE MAY DAMAGE THE INTAKE TUBE, THROTTLE BODY AND ENGINE.

TO START:

1. Turn off the ignition and disconnect the negative battery cable.

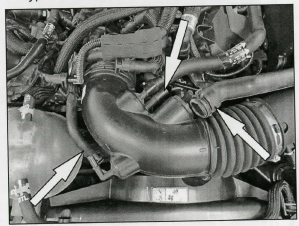
NOTE: Disconnecting the negative battery cable erases pre-programmed electronic memories. Write down all memory settings before disconnecting the negative battery cable. Some radios will require an anti-theft code to be entered after the battery is reconnected. The anti-theft code is typically supplied with your owner's manual. In the event your vehicles anti-theft code cannot be recovered, contact an authorized dealership to obtain your vehicles anti-theft code.



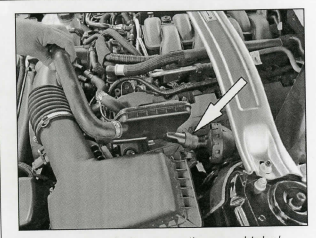
2. Lift up the decorative engine cover to dislodge it from the mounting studs and then remove the engine cover from the vehicle.



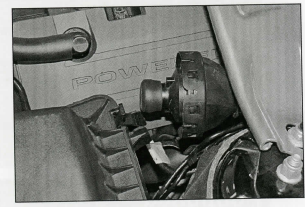
3. Depress the locking tab and then disconnect the idle bypass hose from the intake tube.



4. Depress the locking tabs and then disconnect the crank case vent hose and the EVAP vent hose. Then release the spring clamp and disconnect the sound tube from the intake tube.



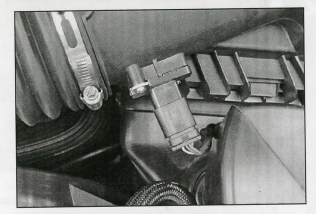
5. Cut the clamp that secures the sound tube/ chamber to the sound drum and then disconnect the sound tube/chamber from the sound drum.



6. Install the provided cap onto the sound drum.

Continued

INSTALLATION INSTRUCTIONS

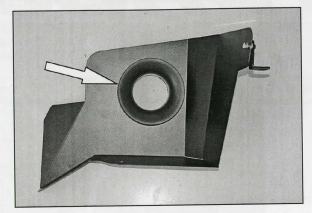


7. Release the locking tab and then disconnect the mass air sensor electrical connection.

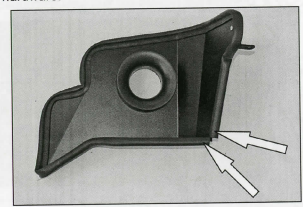


8. Remove the bolt securing the air filter assembly onto the inner fender.





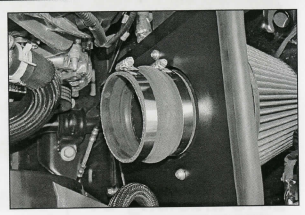
12. Install the provided filter adapter into the heat shield as shown and secure with the provided hardware.



13. Install the provided edge trim onto the heat shield as shown.

NOTE: Some trimming of the edge trim will be necessary.





17. Install the provided hump coupler (08699) onto the throttle body and secure with the provided hose clamp.

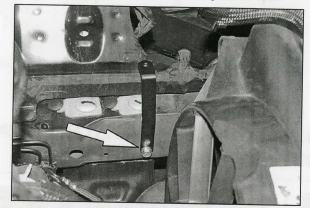


18. Remove the mass air sensor from the factory air filter housing.

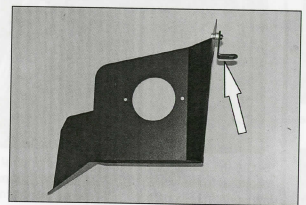


tube to the throttle body and then remove the air filter assembly and intake tube from the engine compartment.

NOTE: K&N Engineering, Inc., recommends that customers do not discard factory air intake.



10. Install the heat shield mounting bracket (064325) onto the inner fender as shown using the provided hardware.



11. Install the provided heat shield mounting bracket (064326) onto the heat shield as shown using the provided hardware.

NOTE: Be sure to place the provided spacer between the bracket and heat shield.



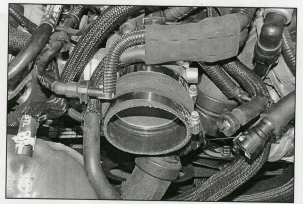
14. Set the heat shield onto the mounting bracket installed in step #9 and secure with the provided hardware.

NOTE: Do not secure the top bracket at this time.



15. Install the K&N® air filter onto the adapter and secure with the provided hose clamp then secure the heat shield to the air filter housing mounting location using the provided hardware.

NOTE: Drycharger® air filter wrap; part # 22-8049DK is available to purchase separately. To learn more about Drycharger® filter wraps or look up color availability please visit http://www.knfilters.com®.

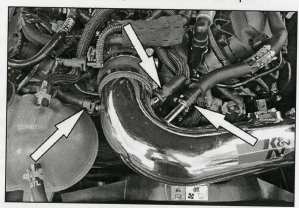


16. Install the provided hump coupler (08699) onto the filter adapter and secure with the provided hose clamp.

19. Install the mass air sensor into the K&N® intake tube and secure with the provided hardware.



20. Install the K&N® intake tube into the hose at the filter adapter and then into the hose at the throttle body, adjust the tube and hoses for best fit and then secure with the provided hose clamps.



21. Connect the crank case vent, EVAP vent and idle by pass lines to the quick disconnect fittings installed into the K&N® intake tube.

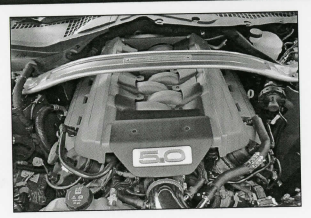
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INSTALLATION INSTRUCTIONS

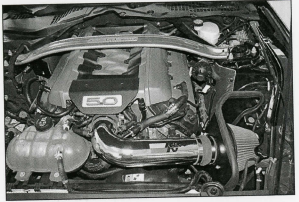


22. Connect the provided mass air sensor extension harness into the factory mass air sensor connection and then connect the other end to the mass air sensor.

NOTE: Route the mass air sensor extension harness so that it cannot rub on sharp edges. Secure the harness with the provided tie wrap if necessary.



23. Reinstall the engine cover.



- 24. Reconnect the vehicle's negative battery cable. Double check to make sure everything is tight and properly positioned before starting the vehicle.
- 25. It will be necessary for all K&N® high flow intake systems to be checked periodically for realignment, clearance and tightening of all connections. Failure to follow the above instructions or proper maintenance may void warranty.

ROAD TESTING:

- 1. Start the engine with the transmission in neutral or park, and the parking brake engaged. Listen for air leaks or odd noises. For air leaks secure hoses and connections. For odd noises, find cause and repair before proceeding. This kit will function identically to the factory system except for being louder and much more responsive.
- 2. Test drive the vehicle. Listen for odd noises or rattles and fix as necessary.
- 3. If road test is fine, you can now enjoy the added power and performance from your kit.
- 4. K&N Engineering, Inc., requires cleaning the intake system's air filter element every 100,000 miles. When used in dusty or off-road environments, our filters will require cleaning more

if the screen is still visible. When the screen is no longer visible some place on the filter element, it is time to clean it. To clean and re-oil, purchase our filter Recharger® service kit, part number 99-5050 or 99-5000 and follow the easy instructions.

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^{*} FREE K&N® decal To register your warranty, please see us online at knfilters.com/register. FREE K&N® decal *



22. Commet the provided mass air sensor actions in harmons into the factory house on sensor commeditor and then connect the other and to the

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24. Reconnect the version's magnitive ballany cable Double check to make sum avarything in light and property positioned balons another the version.

20. Eindi in tracementy for all MNN* high flow intake systems to be checked periodically for realignment obsariges and lightening of all connections. Fallure to delaw the spows instructions or proper maintenance may well warrenty.

HOAD TESTING

1. Start the engine with the transmission in terms for part, and the califors braise anguiged. Letter for air leaks ascure boxes and connections. For odd nature, find cause and mind obtractions proceeding. The jet will terrorion identically to the factory anatom except for being touched more mappings.

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