



TRASK PERFORMANCE

Thank you for choosing a TRASK product; proudly made in the USA! We strive to bring you the latest in technology, design, and style. We are driven by a strong desire to deliver the best in the industry. You make it possible for our TRASK Team to do what we love every day.

Please be sure to read through the entire instruction sheet before beginning any disassembly of your motorcycle. If you have any questions, please give us a call and we will be more than happy to help you thru the process.

1-866-99-TRASK

Trask Performance HIGHLY suggests having a Certified Motorcycle Technician perform the installation of our products. Failure to do so can possibly void any warranty. Trask Performance reserves the right to refuse any warranty claim not performed by a Certified Motorcycle Technician.



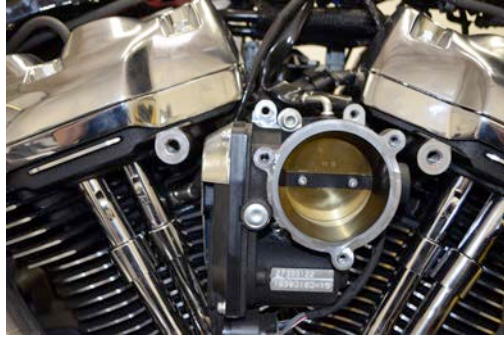
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Trask Assault High Flow Air Cleaner
2017 & Up Milwaukee 8
TM-1023

Trask Assault Series High Flow Air Cleaner 2017 Milwaukee 8

1. Remove stock air cleaner assembly & throttle body support bracket* (see note at end of instructions.)



2. Install large O-ring onto back side of offset adapter plate along with 2 small (.016") O-rings onto front side of plate.***be sure to use the proper O-rings as these two are different than the 4 used in the next step***
3. Install 4 small (.017") O-rings onto both front and back side of the 2 breather bolt spacers.
4. Using supplied hardware (3 1/4-20 x 1/2" bolts and 2 button head breather bolts) install the offset adapter plate and breather bolt spacers.
 - 3 1/4-20 x 1/2": blue Loctite/ 120 in" lbs
 - 2 button head breather bolts: red Loctite/ 15 ft' lbs



5. Install large O-ring onto backing plate and attach it to the offset adapter plate using supplied hardware (3 1/4-20 x 1/2")
 - 3 1/4-20 x 1/2": blue Loctite/ 120 in" lbs



6. Install the velocity stack into the backing plate aligning magnets (it should snap into place)



7. Install air cleaner element into backing plate.
8. Place the clear cover into the air filter.
9. Orientate the outer ring so the 3 tabs on the backing plate align with the 3 slots in the outer ring.
10. Install the 3 arms starting by hooking the pin behind the backing plate and rotating the arm into the slot on the outer ring.
11. Install the 8/32 x 3/8" socket head cap screws using blue Loctite and tighten to 20 in" lbs.



NOTE: If coating the raw air cleaner assembly, **DO NOT** coat the velocity stack . The magnets **CANNOT** be removed. Magnets are only removable from the backing plate with **EXTRA** care as to not damage the magnets. If damage occurs, they **CANNOT** be reused. In addition, any coating that requires a **HEAT** above 200°F will cause the magnets to **FAIL**.

NOTE: Throttle Body Support Bracket*

