

## **INSTALLATION INFO for DNA P-KT12E13-01**

Application: KTM Adventure 1190 13'-14' & SuperDuke 1290 14' ALL

The *DNA High Performance Air Filter* P-KT12E13-01 is designed to replace the stock paper air filter of the KTM Adventure 1190' & SuperDuke 1290.

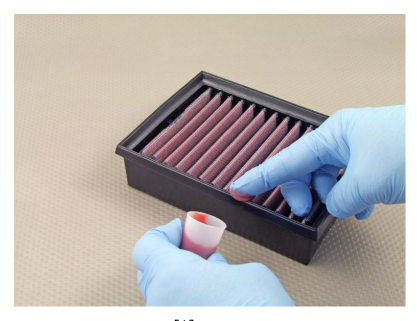
If used correctly, the filter will increase the Airflow, Filtering efficiency, Power, Torque and Throttle response.

Attention! The installation must be carried out by a qualified mechanic.

- 1. Remove all the necessary parts, according to the KTM workshop manual, to obtain access to the air filter.
- Carefully remove the old filter, pay attention <u>Not</u> to drop debris from the old filter in the 'clean' side of the airbox!
   In case you do, clean the airbox very well before attempting to install the new DNA filter.
   In some cases it will be necessary to remove the airbox from the bike in order to perfectly clean it.
- 3. Included with your DNA filter is a bottle of air filter sealing grease (see photo bellow). This is necessary for the correct installation of the filter and for sealing properly the airbox cover.



4. Apply the sealing grease on the sealing surface of the DNA air filter as shown bellow. It is recommended that you use rubber latex gloves.

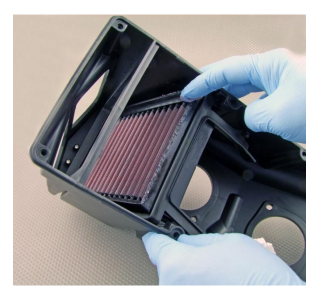


5. Also apply sealing grease on the airbox cover at the positions indicated by the Yellow arrows (see photo bellow) on the rubber sealing ring that is molded on the airbox.

Attention! This step is VERY important for the top airbox cover to seal properly. If the sealing grease is not applied, dust and debris will pass through the top cover and possibly damage the engine.



6. Next install the DNA air filter in the air box carefully, re-check if the sealing grease is applied correctly (see photo bellow) and lock in place the 'locking frame'.



7. Install the top airbox cover and tighten the screws according to the KTM workshop manual.

Follow the above procedure each time you service the filter.
Use the dedicated DNA Service Kit P.N. **DSK-2001** (sold separately) to clean and re-oil.
Following the instructions included with the service kit.
Quantity of DNA oil for re-oiling after cleaning the P-KT12E13-01: **20 gr**Recommended service intervals for this application is 6 000-8 000 km for **off-road** and 10 000-15 000

Recommended service intervals for this application is 6.000-8.000 km for *off-road* and 10.000-15.000 for *road* use. You can purchase additional DNA air filter sealing grease P.N. **GR-2002** from DNA's network of dealers.

The manufacturer and seller make no warranties express or implied which extend beyond the description of the goods contained herein.

Any description of this product is for the purpose of identifying it and shall not be deemed to create an express warranty.

www.dnafilters.com www.facebook.com/dnafilters techsupport@dnafilters.com