

## INSTALLATION INFO for DNA P-Y9N21-S2 Stage 2 Kit

Application: MT 09 21', MT 09 SP 21', TRACER 9 21', TRACER 9 GT 21'

The DNA High Performance Stage 2 Kit P-Y9N21-S2 is designed to replace the stock YAMAHA airbox cover & air filter, increase the Airflow, Filtering efficiency, Power, Torque and Throttle response.

For High Performance and Race use!

- Remove the stock airbox cover & filter from the bike, following the instructions found in the official YAMAHA workshop manual.
   Be very careful when removing the parts, so debris doesn't fall in the clean side of the air box.
- Install the DNA High Performance S2 Air Filter included in the kit, Install the laser cut frame as shown in the photo, the middle part (ECU base) must be installed last. Secure using the stock bolts, do not overtighten!
- 3. Install the ECU on the top frame and secure with the ZIP ties provided.
- 4. Install the temperature sensor on the locating tab of the front frame and you are done!

**ATTENTION!** Fuel injection recalibration is recommended in order to take full advantage of the air flow increase and avoid the engine running lean! Product is designed for race use or closed circuit use only. In some countries it may be illegal to use on public roads.

 Service every 10.000 km. Use the dedicated DNA Service Kit DSK-3001 (sold separately) to clean and re-oil, following the instructions included with the service kit.

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









## INSTALLATION INFO for DNA P-Y9N21-S2 Stage 2 Kit

Application: MT 09 21', MT 09 SP 21', TRACER 9 21', TRACER 9 GT 21'

The DNA High Performance Stage 2 Kit P-Y9N21-S2 is designed to replace the stock YAMAHA airbox cover & air filter, increase the Airflow, Filtering efficiency, Power, Torque and Throttle response.

For High Performance and Race use!

- Remove the stock airbox cover & filter from the bike, following the instructions found in the official YAMAHA workshop manual.
   Be very careful when removing the parts, so debris doesn't fall in the clean side of the air box.
- Install the DNA High Performance S2 Air Filter included in the kit, Install the laser cut frame as shown in the photo, the middle part (ECU base) must be installed last. Secure using the stock bolts, do not overtighten!
- 3. Install the ECU on the top frame and secure with the ZIP ties provided.
- 4. Install the temperature sensor on the locating tab of the front frame and you are done!

**ATTENTION!** Fuel injection recalibration is recommended in order to take full advantage of the air flow increase and avoid the engine running lean! Product is designed for race use or closed circuit use only. In some countries it may be illegal to use on public roads.

 Service every 10.000 km. Use the dedicated DNA Service Kit DSK-3001 (sold separately) to clean and re-oil, following the instructions included with the service kit.

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.





