

## = 4=45=

New DNA High Performance Air Filter Release Sheet • #22 / 2021



Dear Business Partners and Friends,

We proudly announce the official release of the New DNA® High Performance Stage 2 TC-H75SC21-S2 for the following HONDA models:

- ✓ X-ADV 750 21′
- ✓ NSS FORZA 750 21′
- ✓ NC 750 X 21'
- This filter features DNA®'s Stage 2 kit eliminates the OEM intake snorkel of HONDA models and offers higher performance and better intake sound.
- This Stage 2 kit is designed to replace the stock plastic air box intake cover. Combined with the P-H75SC21-01 (sold separately) will increase the Airflow, Filtering Efficiency, Power, Torque and Throttle response.
- The airflow of this new **DNA** Stage 2 combined ALWAYS with the DNA Stage 1 Air Filter (P-H75SC21-01) is +44.4% more than the OEM air filter with HONDA air box cover applied!
- Stock air box with DNA S2 & S1 air filter flow: 1823.6 lit/min @ 10 mBar corrected @ 25degrees Celsius
- Stock airbox with stock cover & OEM air filter: 1262.93 lit/min @ 10 mBar corrected @ 25degrees Celsius
- This DNA<sup>®</sup> Stage 2 kit is designed as a High Flow product for: 'Race use only'.

## **HONDA**

X-ADV / NSS FORZA / NC 750 21'

DNA PART No:

TC-H75SC21-S2







STOCK AIR BOX WITH DNA®STAGE 2 & DNA S1 FILTER AIR FLOW

1823.6 lit/min ✓



DNA® INCREASED AIR FLOW

+44.4 % **✓** 



DNA® FILTERING EFFICIENCY

98-99%





Filtering efficiency is the amount of "dirt" the filter can maintain (stop) and protect the engine efficiently. For example the DNA® Filter for every 100 grams of dirt that it will receive, it will hold 98-99 grams, this applies even to fine dirt as small as 5 microns.















