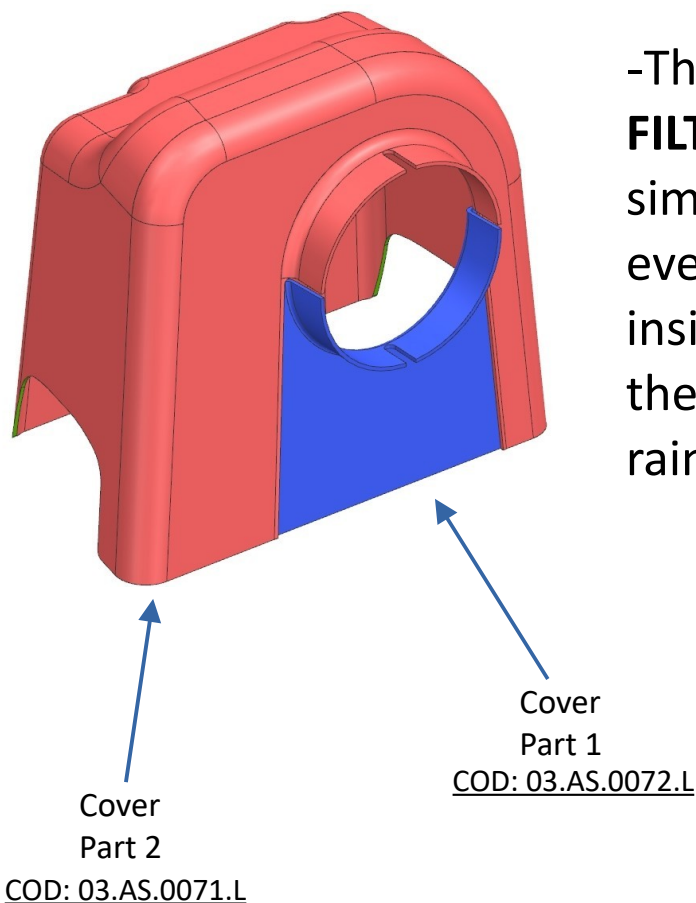


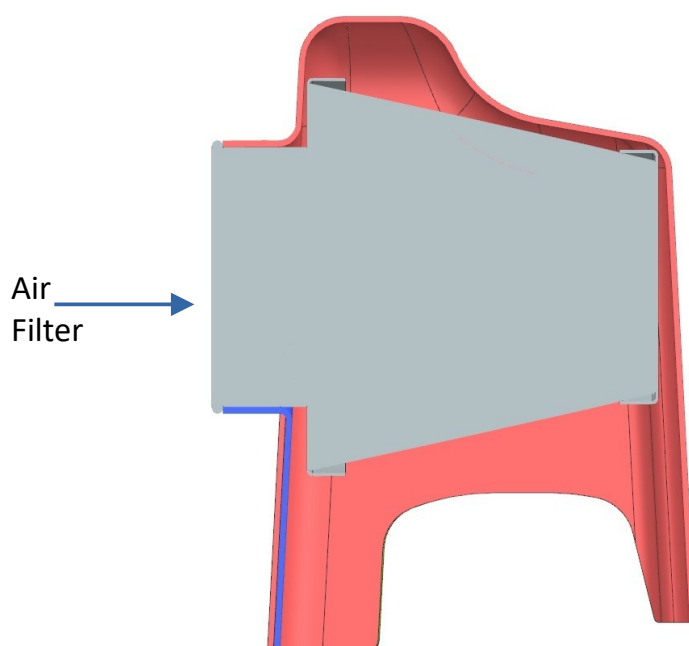
ASSEMBLY SCHEME and PART LIST

(RECOMMENDED USE IN CASE OF RAIN OR WET TRACK CONDITIONS)



-The **RAIN COVER FOR AIR FILTER** is composed by two simple parts which protect eventually water infiltration inside the air filter reducing the risk of problems due to rain or wet track.

-The **AIR FILTER** will be protect between the two parts of the cover and will remain fixed to the carburetor by its own steel clamp.

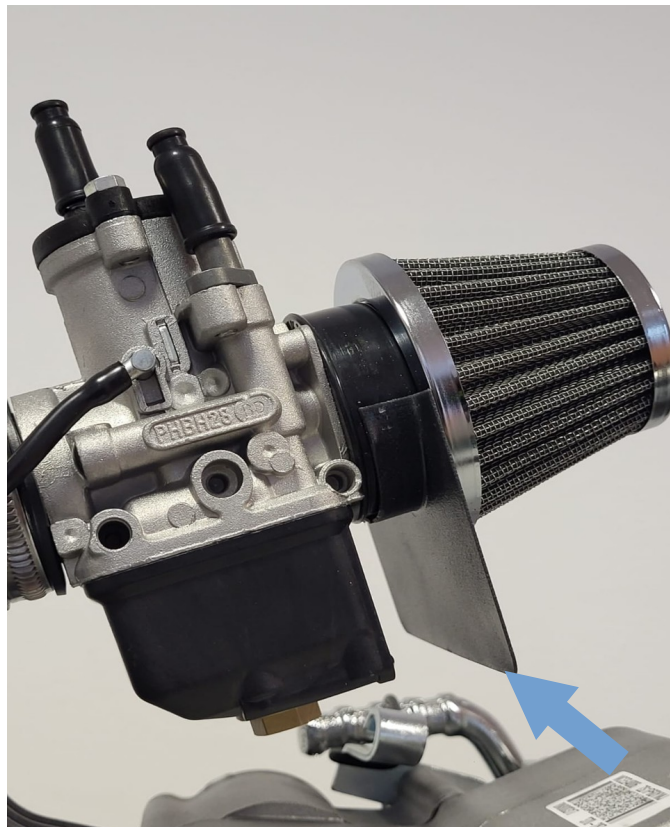


-Now let's look at the 4 simple steps for the correct assembly of the Rain Cover For Air Filter-

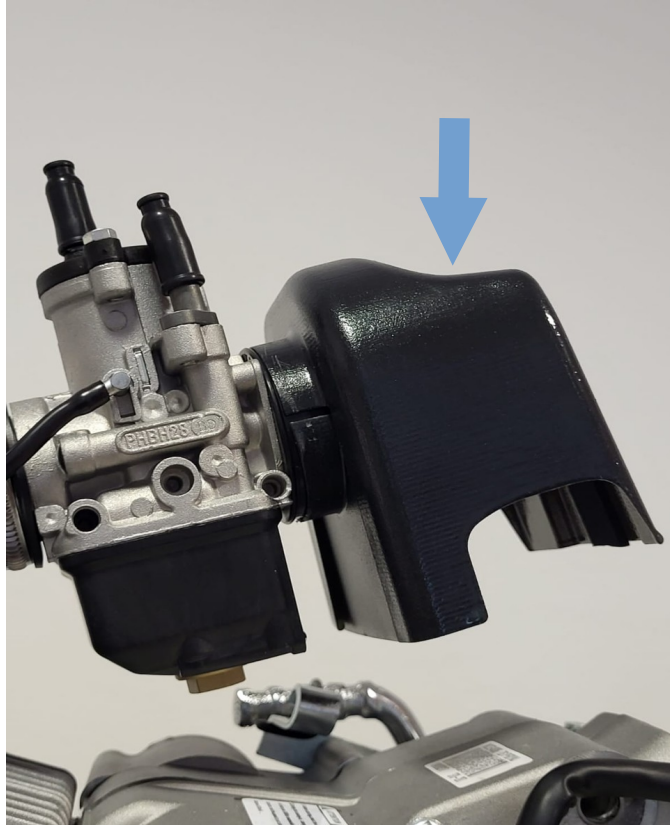
STEP 1: Remove the steel clamp.



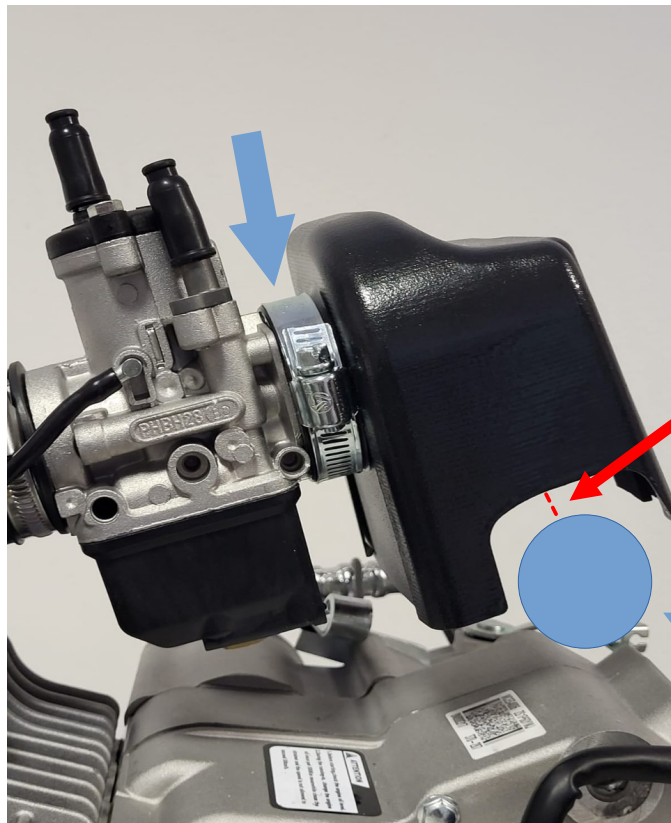
STEP 2: Insert the small part (PART 1) from the bottom to the top.



STEP 3: Insert the large part (PART 2) from the top to the bottom.



STEP 4: Close the steel clamp again.



ATTENTION

The distance between the **frame tube** and the **Rain Cover For Air Filter** has to remain the same in both sides.

Frame tube

