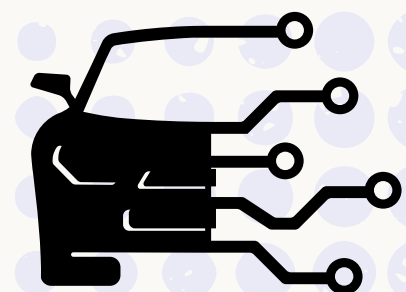
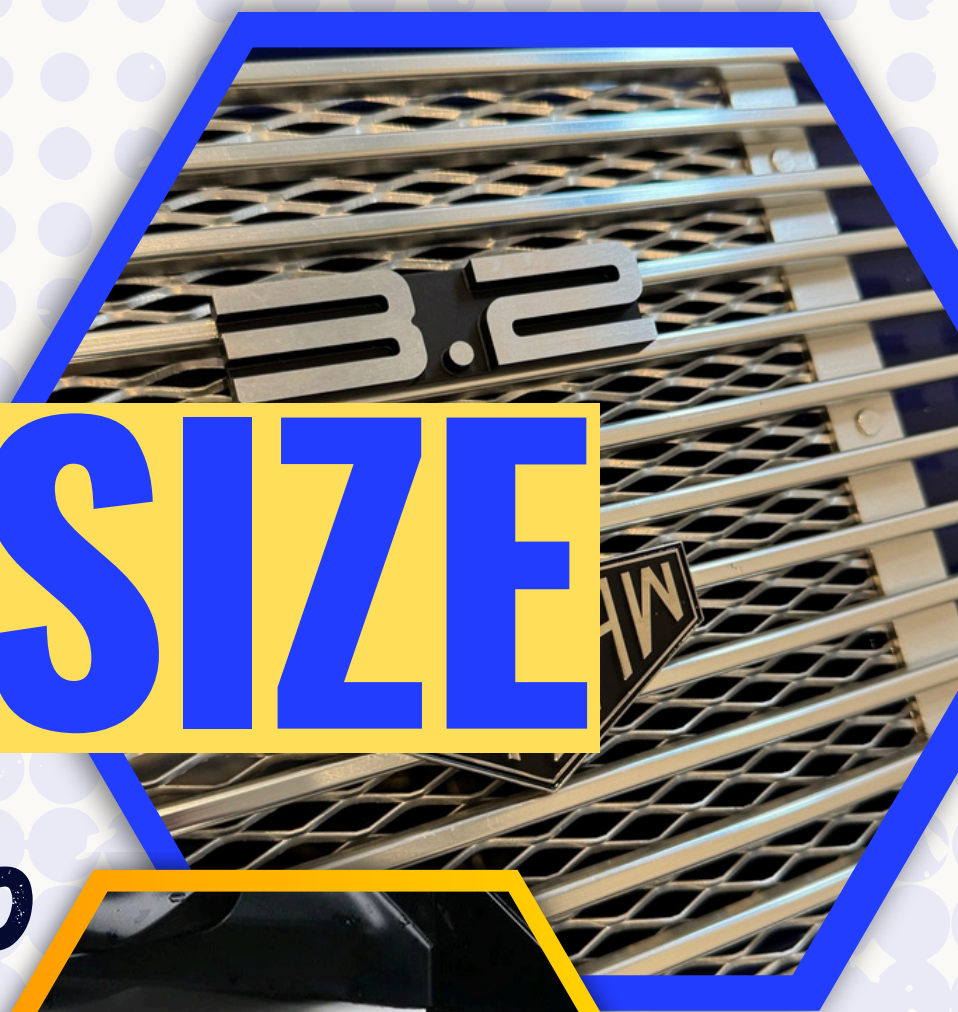


ENGINE SIZE

1 SLIDE TO UNDERSTAND



ENGINE SIZE ALSO KNOWN AS DISPLACEMENT

REFERS TO THE **TOTAL VOLUME SWEEPED BY ALL THE PISTONS** INSIDE AN ENGINE'S CYLINDERS DURING ONE COMPLETE CYCLE. IT IS TYPICALLY MEASURED IN LITERS (L) OR CUBIC CENTIMETERS (CC).

1000 CC ENGINE = 1.0L

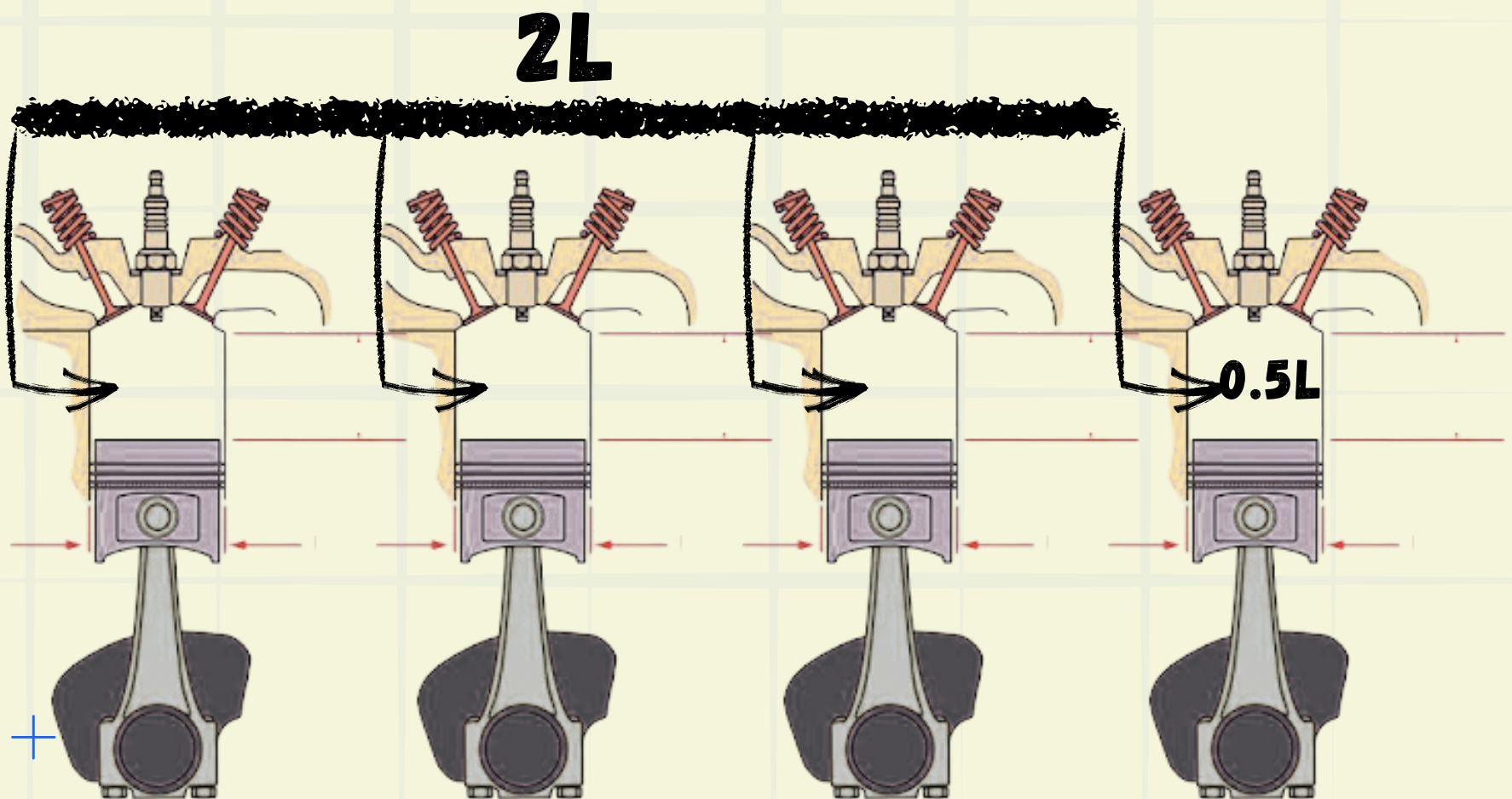
EXAMPLE:

A 2.0L ENGINE MEANS THE ENGINE DISPLACES 2 LITERS OF AIR-FUEL MIXTURE.

LET'S UNDERSTAND



ENGINE 4 CYLINDERS, 2.0L:



KHALID ABOUFARES

Want more
content like this?



Tap that follow button and
stay in the loop!



Like



Comment



Share



Save