

ENGINE SIZE ALSO KNOWN AS DISPLACEMENT

REFERS TO THE TOTAL VOLUME SWEPT 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

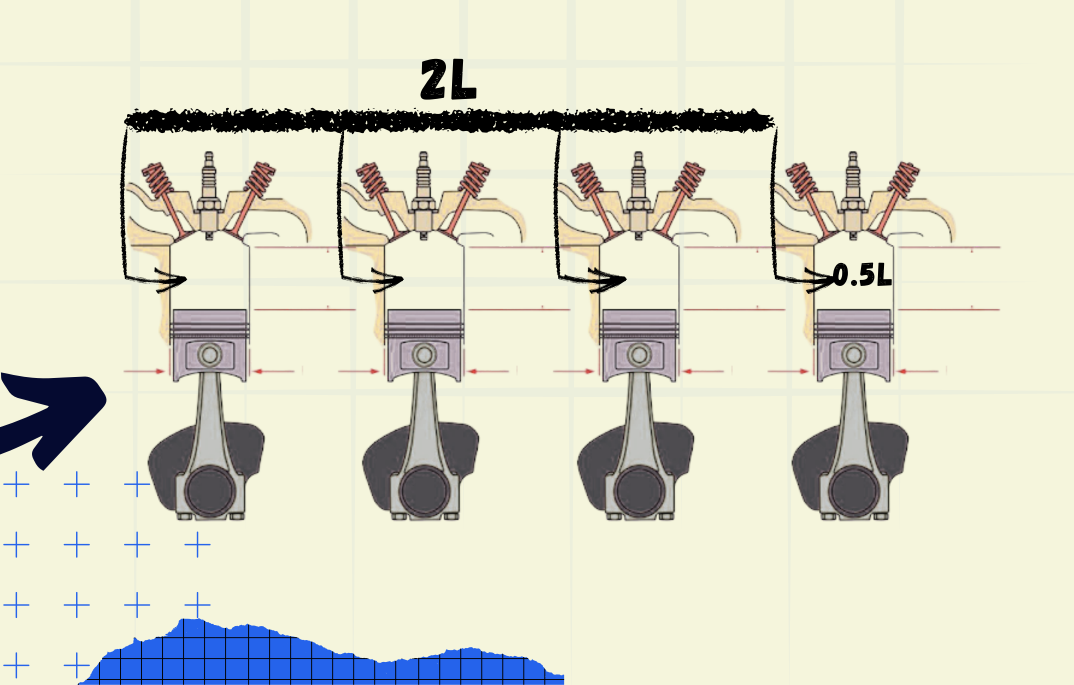
EXAMPLE:

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

LET"S UNDERSTAND

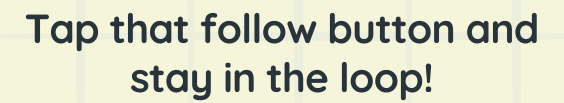


ENGINE 4 CYLINDERS, 2.0L:





Want more content like this?











Like

Comment

Share

Save