

Chapter 80

EVAP and EGR Systems

Find the words in the grid. Words can go across, down and in the two forward diagonals.

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L K C T Z D P F E S E N S O R N J R Z L T T C K R F V E F H
M P X D O R M T N R L Y Z N B X R B N L W H R C Z Y V H Y L
T R D Z N H P F E S E N S O R F D T D T K O C M Q L Q H Q T
G E J H B T V C H R C Q L R N R K T C E S T K D A K Q Q T C
J S P G O L R N R N T K N R D M M R C N T J M V T Q H Y P L
N S V E A L D E O T R M T L C P L V E T J O R R E R C R L G
M U O X R X Q V L X O R V V T D G S N N M G N V T X L N W T
L R L H D E K A X L N R J Y Z D P R N L E T L A J X X P K Z
N E A A R G C P R T I D X K L V P M P R N A J B T T D H M K
L F T U E R J O X P C I R K E J D B A F V R L J Z I T K L L
Z E I S F V R R C T V G W M D Y M E Q T B L M D W P O V N P
K E L T U A R A T V A I Y T R X N C N L E V R V P W K N W T
D D E G E L C T D B C T Y X M I M E T K R N J H M B Q T D R
R B O A L V J I J T U A M X L R V N M G V K R R C R C R H R
K A R S I E Y V V Z U L K R M R M P E X N D R M F L P D Z L
R C G R N P B E X X M E R T P C R J E R T F K W N F V H Z G
L K A E G O M C Y R R G H R B U D N R V H J Y P M K T N Q Q
V E N C V S Q O T L E R W K L P R T Y K A C T G X J Z P P R
C G I I A I P N R Y G V M K D K T G M D N P T G Q X T H T Q
G R C R P T Y T N F U A Q T M L L T E O K L S D N K R Q X T
H S C C O I J R D P L L T L C K J H I V X R V Y N R X D R R
K E O U R O W O X G A V O C H N L T L B A J F P S B M E M Y
N N M L R N G L C R T E P R M N P L N X C L L M C T N H N K
K S P A E S M S L J O K J K G R M P L N H B V M N I E W K K
M O O T C E K Y X K R R L K O K P V N C K N T E Z L Q M Q H
J R U I O N G S N M V L L S H N I T R O G E N O X I D E S X
G R N O V S D T V R A L D B V N V K M V G D M Y R F W J N N
H C D N E O P E O D L A B N R D R Q X Z L L N N N L W H V X
L K S K R R K M T N V L G L E A K D E T E C T I O N P U M P
L L N B Y X M J T X E F U E L T A N K P R E S S U R E C K N
    
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| <p>Adsorption</p> <p>Detonation</p> <p>Digital EGR valve</p> <p>DPFE sensor</p> <p>EGR</p> <p>EGR valve position sensor</p> <p>Electronic vacuum regulator valve</p> <p>Evaporative control system</p> <p>EVAP system</p> <p>EVP sensor</p> | <p>EVRV</p> <p>Exhaust gas recirculation</p> <p>FTP</p> <p>Fuel tank pressure</p> <p>Inert</p> <p>LDP</p> <p>Leak detection pump</p> <p>Linear EGR valve</p> <p>Nitrogen oxides</p> <p>NOx</p> | <p>On board refueling vapor recovery</p> <p>ORVR</p> <p>PFE sensor</p> <p>Pressure feedback EGR sensor</p> <p>Purge valve</p> <p>Vent valve</p> <p>VOC</p> <p>Volatile organic compounds</p> |
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