

Chapter 9 Electronic Suspension Systems

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

Z Z P N Y R W Z W Q R R B T Y J B F C C V R T M R X V Z R Y F
 S F E R S S H V Q R T D E C O Z S B Z C F T G Q K L W R T Q R
 T Q R X D E P V L Q K W R A R U R E L A F P H Q M Z E Z J Q V
 E R F V M L V K W W M M C Q L W R L L M R K H M N P L L F L V
 E G O Z L E H D X J R F T O V T L I B E Y M H O M X K L M M C
 R R R R L C D H Y D R D N Q M B I T N B C C A A T N Z M Z V L
 I H M K F T M M H H T I K P N P C M N G T T D T O O K J T W A
 N D R L T R G O N L D R N R Z R U X E I R D A I U K C H V L T
 G Z I L D O D P T D M R Z P R P M T W D E I T B R R X E O Y E
 W B D B D M E M Y O X T L O U K L S E L A A D O L M E R L N R
 H W E N R A S K B N R Y S K K T R N L R L M S E V E T N N L A
 E N M Y R G I R R L C N N Y K O Q O V U C N P C M N R Y P R L
 E Q O N P N C B K K E T P T T L R K D H E O K E O O L I W L A
 L K D W M E C L W S D J G C Z T N O C S R N M C N M D K D R C
 P R E B H T A C S P B L E Z N L M T N G F Q L M M I D E X E C
 O N H Y N K N V Y G T L M O R H I O Z Y W E N G A P N D M Z E
 S C V S E S T X T N E W C O T W I R P L V R N R N N R G N T L
 I K G M N D B J X S N D T D S T O R T E K M N P L D D L L K E
 T F C F N R M N R R I S I T I S O F L S T A B I L I T R A K R
 I R B Q K K C E Y O I W C S N T L C J E B C M L T D H G I Q O
 O E K C R V V R N S E E O E A N I Q X T T T F W G F F P M D M
 N H C Y K I M E N S L P S U N T R D P Z Z A W Q T P X S R D E
 S L B U R T L A L E L E T W A R B R Y N M S K B B B X O L K T
 E V L D V O R U S E T C K M Z N R P Z X P H B F F N M L L T E
 N Y C H S T P E E A A N O L N G P U L S E W I D T H N E K G R
 S L R L O D D H R M Y T M N A I R S U S P E N S I O N N F R S
 O K T T L O W W G C U D K L Q X Q V R G O U T P U T T O X P E
 R M O F M D A H Q A D F L N N Z X J Y M P H Y B R V T I T O N
 L H M T N Y B Y K E D R G P K T G F P Z B R L F C J C D R Y S
 P X J A Y Y L F L M A G N E T O R H E O L O G I C A L C D J O
 B C H K G R L W R V T L H E I G H T S E N S O R M P Q K R G R

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Actuator
 Air suspension
 Armature
 AS
 Automatic level control
 CCVRTMR
 Computer command ride
 Desiccant
 Driver selector switch
 EBCM
 ECU
 Electromagnet
 Handwheel position sensor

Height sensor
 Input
 Lateral accelerometer sensor
 LED
 Magneto rheological
 Mode select switch
 Motor
 MRRTD
 Output
 Perform ride mode
 Photocell
 Phototransistor
 Pulse width

Pulse width modulation
 Real time dampening
 RPO
 RSS
 Selectable ride
 Solenoid
 Solenoid controlled damper
 Stabilitrak
 Steering wheel position sensor
 Touring ride mode
 VSES
 VS sensor
 Yaw rate sensor