

Chapter 11 Hybrid Vehicle Transmissions and Transaxles

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

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

<http://jameshaldeman.com>

- | | | |
|-------------------------------|----------------------|------------------|
| belt and pulley CVT | energy recirculation | PTO |
| bi directional testing | final drive | reduction |
| brake | FWD | ring gear |
| clutch | gear ratio | RWD |
| creep aid | kinetic energy | sun gear |
| CVT | nomograph | TCC |
| damper disc | overdrive | TCM |
| differential | overrunning clutch | torque |
| eCVT | planetary gearset | traction battery |
| electric secondary fluid pump | planet carrier | traction motor |