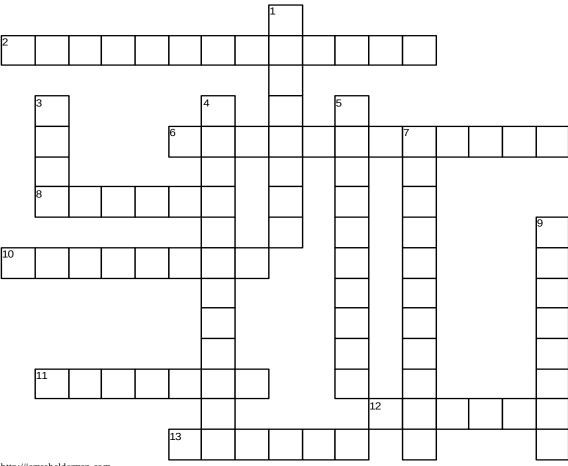
Regenerative Brakes

Chapter 14



 $http:\!/\!/jameshalderman.com$

ACROSS

2 An electric vehicle (EV) or hybrid electric vehicle (HEV) can reclaim energy by converting the energy of a moving object, called _____, into electric energy. rates are measured in units of "feet per second, per second." 8 All vehicles generate ___ __ to move the wheels to drive the vehicle down the road. 10 A _____ regenerative braking system is less complex because the base (friction) brakes are used along with energy recovery by the motors, becoming generators. 11 a is the resistance of an object to change its state of motion. 12 In _____ regenerative braking systems, the amount of regeneration is proportional to the brake

DOWN

1 ___- driving means that for normal driving, the driver only needs to use the accelerator pedal to accelerate and decelerate. 3 the energy absorbed by the braking system is lost in the form of and cannot be recovered or stored for use later to help propel the vehicle. 4 This electricity is electrical energy, which is directed to and recharges the high-voltage battery. This process is called ___ _____, regen, or simply "reclaiming energy." 5 One of the unique things about most electric motors is that electrical energy can be converted into _ energy, and mechanical energy can be converted back into electrical energy. 7 The faster an object is _____, the more force that has to be applied. 9 On the Ford Escape hybrid system, the regenerative braking system checks the integrity of the brake system as a ____-



cylinders that do not look like conventional master

13 Most hybrid electric vehicles use ___

pedal position.