Advanced Automotive Electricity & Electronics

Chapter 27 Regenerative Brakes

Opening Your Class

KEY ELEMENT	EXAMPLES
Introduce Content	This course or class covers operation and service of Advanced
	Automotive Electricity & Electronics. It correlates material to task lists
Motivate Learners	Specified by ASE and NATEF. Explain how the knowledge of how something works translates into
	the ability to use that knowledge to figure why the engine does not
	work correctly and how this saves diagnosis time, which translates
	into more money.
State the learning	Explain the chapter learning objectives to the students.
objectives for the chapter	1. Explain the principles involved in regenerative braking.
cover and explain this is	2. State the types of regenerative braking systems.
what they should be able	3. Discuss the parts and components involved in regenerating
to do as a result of	braking.
attending this session or	4. Explain how the regeneration system works.
class.	
Establish the Mood or	Provide a WELCOME, Avoid put downs and bad jokes.
Climate	
Complete Essentials	Restrooms, breaks, registration, tests, etc.
Clarify and Establish	Do a round robin of the class by going around the room and having
Knowledge Base	each student give their backgrounds, years of experience, family,
	hobbies, career goals, or anything they want to share.

ICONS	Ch27 Regenerative Brakes
	1. SLIDE 1 CH27 REGENERATIVE BRAKES
	Check for ADDITIONAL VIDEOS & ANIMATIONS @ <u>http://www.jameshalderman.com/</u> WEB SITE IS CONSTANTLY UPDATED
	2. SLIDE 2 EXPLAIN FREQUENTLY ASKED QUESTION
	3. SLIDE 3 EXPLAIN Principles of Regenerative Braking:
	DEMONSTRATION SHOW STUDENTS
DEMO	COMPONENTS OF HEV REGENERATIVE BRAKES SYSTEM.
	 4. SLIDE 4 EXPLAIN FIGURE 27–1 Honda Insight hybrid constructed mostly of aluminum to save weight. 5. SLIDE 5 EXPLAIN FIGURE 27–2 A Toyota Prius hybrid electric vehicle weighs more and therefore has greater kinetic energy than a smaller, lighter vehicle.
	6. SLIDE 6 EXPLAIN Types of Regenerative Braking Systems
	7. SLIDE 7 EXPLAIN FIGURE 27–3 The electronic brake control unit (EBU) is shown on left (passenger side) and the brake hydraulic unit is shown on the right (driver's side) on this Ford Escape system.
	8. SLIDE 8 EXPLAIN FREQUENTLY ASKED OUESTION
	 9. SLIDE 9 EXPLAIN FIGURE 27–4 A typical brake curve showing the speed on the left and the percentage of regenerative braking along the bottom. Notice that base brakes are being used more when vehicle speed is low.
	10. SLIDE 10 EXPLAIN Types of Regenerative Braking Systems
	11. SLIDE 11 EXPLAIN FREQUENTLY ASKED QUESTION

ICONS	Ch27 Regenerative Brakes
	 12. SLIDE 12 EXPLAIN FIGURE 27–5 frequency ("f") applied to windings of AC synchronous motor can be varied to create either forward torque ("T") or regenerative braking. If frequency is changed from point 1 to point 2 as shown on chart, torque is changed from motoring (powering the vehicle) to generating and this change can be made almost instantly by the controller 13. SLIDE 13 EXPLAIN FREQUENTLY ASKED OUESTION
	14. SLIDE 14 EXPLAIN Battery Charging During Regeneration
	15. SLIDE 15 EXPLAIN FREQUENTLY ASKED OUESTION
QUESTION	DISCUSSION: DISCUSS NEED FOR SAFETY PRECAUTIONS WHEN WORKING AROUND & WITH HYBRID ELECTRIC VEHICLES. BOTH HYBRID ELECTRIC VEHICLES & ALL-ELECTRIC VEHICLES USE HIGH-VOLTAGE CIRCUITS THAT CANNOT BE TOUCHED WITHOUT PROTECTION.
	16. SLIDES 16 EXPLAIN Regenerative Brake Components
3	17. SLIDE 17 EXPLAIN TECH TIP
	 18. SLIDE 18 EXPLAIN FIGURE 27–6 The Toyota Prius regenerative braking system component showing the master cylinder and pressure switches. 19. SLIDE 19 EXPLAIN FIGURE 27–7 The Ford Escape
	 regenerative braking system, showing all of the components. Notice the brake pedal position sensor is an input to the ECU, which controls both the brake and traction control systems. 20. SLIDE 20 EXPLAIN FIGURE 27–8 "B" position on the shift display on this Lexus RX 400h means braking. This shifter position can be selected when descending
	 long hills or grades. The regenerative braking system will be used to help keep the vehicle from increasing in speed down the hill without the use of the base brakes 21. SLIDE 21 EXPLAIN How the Regeneration System

ICONS	Ch27 Regenerative Brakes
	Works 22. SLIDE 22 EXPLAIN NOTE
	23. SLIDE 23 EXPLAIN How the Regeneration System Works
	24. SLIDE 24 EXPLAIN FIGURE 27–9 ABS ECU on a Toyota Prius uses brake switch and pressure sensor inputs to control the regenerative braking system. Circuit includes a voltage signal from sensor, regulated 5V supply to it, input from the brake light switch (12V when the brakes are on), and ground (labeled earth) connection
	25. SLIDE 25 EXPLAIN FREQUENTLY ASKED QUESTION
	26. SLIDES 26-27 EXPLAIN Servicing Regenerative Braking Systems
	28. SLIDE 28 EXPLAIN FIGURE 27–10 This graph compares the figures: at the far left, a throttle lift typically giving about 0.1 g deceleration; second from the left, a minimum regenerative braking of about 0.1 g; second from the right, a moderate regenerative braking is about 0.2 g; and on the far right, a hard emergency stop resulting in braking of (at least) 0.8 g, which uses both the regenerative braking system, as well as the base hydraulic brake system.
	29. SLIDE 29 EXPLAIN FIGURE 27–11 This Honda valve train photo shows the small spring used to absorb the motion of the rocker arm when the cam is switched to a lobe that has zero lift. This action causes the valves to remain closed, thereby reducing engine braking, which increases the amount of energy that can be captured by the regenerative braking system when the vehicle is slowing. The powertrain control module controls this valve action in response to inputs from the throttle position (TP) sensor and vehicle speed information
	30. SLIDE 30 EXPLAIN FIGURE 27–12 master cylinder from a Toyota Highlander hybrid electric vehicle.
	31. SLIDE 31 EXPLAIN FREQUENTLY ASKED QUESTION

ICONS	Ch27 Regenerative Brakes
	32. SLIDE 32 EXPLAIN FIGURE 27–13 When working on the brakes on a Ford Escape or Mercury Mariner hybrid vehicle, disconnect black electrical connector on the ABS hydraulic control unit located on passenger side under the hood
	33. SLIDE 33 EXPLAIN CAUTION <u>HANDS-ON TASK SHEET:</u> COMPLETE TASK SHEET ON REGENERATIVE BRAKING SYSTEM IDENTIFICATION