Table of Contents

Passive Safety Diagnostics

Subject	Pag
Workshop Exercise - Passive Safety	•

Initial Print Date: 02/04

Revision Date:

Passive Safety Diagnostics

Model: All

Production: All

OBJECTIVES

After completion of this module you will be able to:

- Properly test the wiring on Passive Safety Systems
- Diagnosis resistance faults in Passive Safety Systems
- Repair firing circuits



Workshop Exercise - Passive Safety

Customer complains of airbag light on in the dash.

	the first step of a good diagnostic plan?
What does the Test Plan direct you to do? What is the best place to perform the tests as directed by the Test Plan? Are any adapters need? Part number? Breakout Box(es)? What is the nominal value of the circuit being tested? What is the actual value? List possible causes for the problem	a pertinent fault code found?
What is the best place to perform the tests as directed by the Test Plan? Are any adapters need? Part number? Breakout Box(es)? What is the nominal value of the circuit being tested? What is the actual value? List possible causes for the problem	your diagnostic plan?
Are any adapters need? Part number? Breakout Box(es)? What is the nominal value of the circuit being tested? What is the actual value? List possible causes for the problem	loes the Test Plan direct you to do?
What is the nominal value of the circuit being tested? What is the actual value? List possible causes for the problem.	the best place to perform the tests as directed by the Test Plan?
What is the actual value? List possible causes for the problem.	
List possible causes for the problem.	s the nominal value of the circuit being tested?
	s the actual value?
	ssible causes for the problem
What is the proper repair for this situation?	
	s the proper repair for this situation?