## Repairs and Inspections Required After a Collision DOC # 5807146

Warning: Proper oper	ation of the Supplemental Inflatable	•			nv repairs to			
Warning: Proper operation of the Supplemental Inflatable Restraint (SIR) sensing system requires that any repairs to the vehicle structure return the vehicle structure to the original production configuration. Not properly repairing the vehicle structure could cause non-deployment of the air bag(s) in a frontal collision or deployment of the air bag(s) for conditions less severe than intended.								
Warning: Do not repair or replace the seat stitching or seams in the seat back trim cover with an internal mounted seat side airbag module. Replace the complete seat back trim cover from the OEM. Non-OEM seat stitching may cause improper airbag deployment which could result in personal injury.								
occupants based upon b vibration/harshness), oc manufactured and tested	GM) vehicles, systems and component ooth government mandated and interna cupant protection, and vehicle safety. ( d to the General Motors internal and go t installed on the vehicle.	al corporate requi	rements relative enuine GM Parts	to durability, NV are designed, e	H (noise/ ngineered,			
1. After ANY collision.	perform the following belt operational	and functional ch	ecks:					
	switch to the ON position. Verify prope			der lamp with the	e belt buckled			
<ul> <li>For each seating</li> </ul>	g position:							
1. Inspec seat be								
2. Verify	that the seat belt buckle is accessible.							
	xtend the seat belt webbing. Verify tha		0					
into the	Allow the seat belt webbing to retract. Verify that the seat belt webbing returns freely and completely back into the retractor.							
that the	Snap the seat belt latch plate into the buckle. Sharply tug on the seat belt latch plate and the buckle. Verify that the seat belt latch plate and the buckle remain locked when tugged.							
6. Push the button on the buckle. Verify the seat belt latch plate releases easily from the buckle and the button returns to its original position.								
	cle collision where damage is limited to damage, repair and replace compone			c distortion: visua	ally inspect			
components can be references compon	cle collision where damage exceeds m subject to damage outside of obvious ents requiring inspection or replaceme of vehicle components or additional fu	visual detection nt to promote a s	method in the are afe and quality re	ea of impact. The epair. Some insp	e table below ections may			
Component	Notes or Additional Instructions	Exceeds Minor Outer Body Panel Cosmetic Distortion without Airbag Deployment	Pretensioner Deployment	Seat Side Airbag Deployment	Frontal Airbag Deployment			
	Brakes	& Steering						
Brake Pedal	—	Inspect	Inspect	Inspect	Inspect			
Steering Column	Refer to Steering Column Accident Damage Inspection in Steering Column and Wheel.	Inspect	Inspect	Replace	Replace			
Steering Wheel		Inspect	Inspect	Replace	Replace			
Steering Wheel Airbag	If not deployed, visually inspection the top trim cover of the airbag module for deformation, distortion, or indentations as a result of damage. Replace if found.	Inspect	Inspect	Inspect	Replace			
Steering Wheel Air Bag Coil and Coil Wiring Pigtail	If deployed, inspect for melting, scorching, or other damage due to excessive heat.	—	_		Inspect			
Steering Wheel Air Bag Mounting Points and Hardware	_	_			Inspect			

## Repairs and Inspections Required After a Collision (cont'd) Impact Sensors Impact Sensor Replacement Guidelines: The impact sensor replacement policy requires replacing sensors in the area of the accident damage. The area of accident damage is defined as the portion of the vehicle which is crushed, bent, or damaged due to a collision. If the impact sensor or the mounting structure of the impact sensor is damaged, the impact sensor must be replaced. Replace the impact sensor whether or not the air bags Front and/or Side Impact have deployed. Replace Replace Replace Replace Sensors Replace the impact sensor even if it appears to be undamaged. Impact sensor damage which is not visible, such as slight bending of the mounting bracket or cuts in the wire insulation, can cause improper operation of the SIR system. Do not try to determine whether the impact sensor is undamaged, replace the impact sensor. Also, if you follow a diagnostic trouble code (DTC) procedure and a malfunctioning impact sensor is indicated, replace the impact sensor. Impact Sensors Mounting Points and Inspect Inspect Inspect Inspect Hardware **Instrument Panel** Instrument Panel Cross Inspect Inspect Inspect Inspect Car Beam Instrument Panel Knee Bolsters and Mounting Inspect Inspect Inspect Inspect Points Instrument Panel Mounting Points and Inspect Inspect Inspect Inspect Instrument Panel Brackets, Braces, etc. Instrument Panel Air **Bag Mounting Points** Inspect Inspect Inspect Inspect and Hardware Visually inspection the top trim cover of the airbag module for deformation, distortion, Instrument Panel Airbag or indentations as a result of Inspect Inspect Inspect Replace damage. Replace if deformation,

distortion, or indentations are

found.

Re	pairs and Inspections Req	uirea Atter	a Collision	(cont d)	
Knee Airbag	Visually inspection the top trim cover of the airbag module for deformation, distortion, or indentations as a result of damage. Replace if deformation, distortion, or indentations are found.	Inspect	Inspect	Inspect	Replace
	Roof and I	Interior Trim			
Roof and Headliner Mounting Points	_	Inspect	Inspect	Inspect	Inspect
Door trim assembly	On Side of Impact. Visually inspect door trim assembly for deformation or distortion as a result of damage. Replace if deformation or distortion is found.	Inspect	Inspect	Inspect	_
Trim Mounting Points and Hardware	On Side of Impact	—	Inspect	Inspect	—
Roof Rail Airbag Mounting Points and Hardware	On Side of Impact	_	Inspect	Inspect	_
Roof Rail Airbag	On Side of Impact. If not deployed, visually inspect roof trim for deformation or distortion as a result of damage. Replace if found.	Inspect	Inspect	Replace	_
	S	eats			•
Seats and Seat Mounting Points	_	Inspect	Inspect	Inspect	Inspect
Seat Back Cover	If Side Air Bag(s) Deployed. If not deployed, visually inspect seat back cover and top trim cover of the airbag modules for deformation or distortion as a result of damage. Replace if deformation or distortion is found.	Inspect	Inspect	Replace	Inspect
Seat Side Air Bag	If Deployed			Replace	Replace
Seat Side Air Bag Mounting Points and Hardware	If Side Air Bag(s) Deployed	_		Inspect	Inspect
Seat Adjuster	_		_	Inspect	
Seat Back Frame		_		Inspect	_
Seat Cushion Frame			_	Inspect	
Seat Cushion Side Covers and Switches	On Side of Impact	_	_	Inspect	—
Seat Recliner and Cover	If Equipped	—	—	Inspect	—

## Repairs and Inspections Required After a Collision (cont'd)

Seat Belts							
Seat Belt System	<ul> <li>Seat</li> <li>This applies to seat belt systems in use by people of adult size, seat belt systems used to secure child restraints, infant carriers, and booster seats, including LATCH system and top tether anchorages.</li> <li>Do NOT replace single seat belt system components in vehicles that have been in a collision as described above. Always replace the entire seat belt system with the buckle, guide, and retractor assembly, which includes the latch and webbing material.</li> <li>1. Replace any seat belt system that was in use during the collision serious enough to deploy any automatic restraint device such as air bags and seat belt pretensioners.</li> <li>2. Replace any seat belt system that has torn, worn, or damaged components.</li> <li>3. Replace any seat belt system if you observe the words "REPLACE" or "CAUTION", or if a yellow tag is visible. Do not replace a seat belt if only the child seat caution label is visible.</li> <li>4. Replace any seat belt system if you are doubtful about its condition.</li> </ul>	Inspect					
Seat Belt Anchor and/or Retractor Pretensioners	—	Inspect	Replace	Replace	Replace		
Seat Belt Anchor and/or Retractor Pretensioners Mounting Points and Hardware	Visually verify the seat belt retractor units are securely attached and the seat belt anchor bolts are secure.	Inspect	Inspect	Inspect	Inspect		
Sensing and Diagnostic Module (SDM)							
Inflatable Restraint Sensing and Diagnostic Module (SDM) or Restraints Control Module (RCM)	Replace only if module has set DTC B0052 (or other related SDM DTCs) or DTC B1A33 (or other related RCM DTCs) and will not clear.	_	Replace	Replace	Replace		
Inflatable Restraint Sensing and Diagnostic Module (SDM) or Restraints Control Module (RCM) Mounting Points and Hardware	_	_	Inspect	Inspect	Inspect		

## **Repairs and Inspections Required After a Collision (cont'd)**

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