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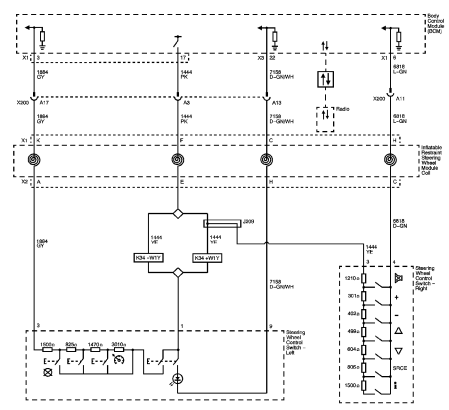
2009 Chevrolet Express - AWD | Express, Savana (VIN G/H) Service Manual | Driver Information and Entertainment | Secondary and Configurable Customer Controls | Specifications | Document ID: 1764524

Fastener Tightening Specifications

	Specification	
Application	Metric	English
Steering Wheel Trim Plate Screw	2 N·m	18 lb in
Radio Control Screw	2 N·m	18 lb in

2009 Chevrolet Express - AWD | Express, Savana (VIN G/H) Service Manual | Driver Information and Entertainment | Secondary and Configurable Customer Controls | Schematic and Routing Diagrams | Document ID: 2085783

Steering Wheel Secondary/Configurable Control Schematics



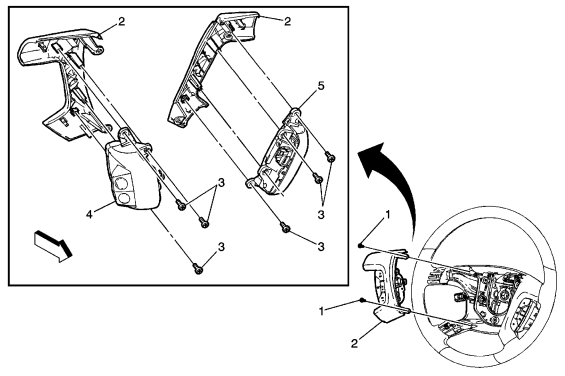




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Steering Wheel Control Switch Assembly Replacement





Callout	Component Name		
Prelir	Preliminary Procedure		
11	the inflatable restraint steering wheel module. Refer to <u>Inflatable Restraint Steering</u> lodule Replacement.		
	Steering Wheel Trim Plate Screw (Qty: 4)		
1	Caution: Refer to <u>Fastener Caution</u> in the Preface section.		
	Tighten		
	2 N·m (18 lb in)		
2	Steering Wheel Trim Plate (Qty: 2)		
	Radio Control Screw (Qty: 6)		
	Caution: Refer to Fastener Caution in the Preface section.		
3	Caution. Refer to rasterier Caution in the Frenace Section.		
	Tighten		
	2 N·m (18 lb in)		
	Padio Control Switch Assombly		
ll l	Radio Control Switch Assembly Motors Corporation. All rights reserved.		

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	Procedure
4	 Disconnect the electrical connector. Make sure the steering wheel control switches are properly seated to the steering wheel trim cover during installation.
	Cruise Control Switch Assembly
5	Procedure
	 Disconnect the electrical connector. Make sure the steering wheel control switches are properly seated to the steering wheel trim cover during installation.