

69-22-01 - Airbag Light ON, DTCs B100B1B or B100A1B Stored

Release date:

Transaction No:

4/6/2022

Condition

Applicable Vehicles							
Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To		
Atlas, Atlas Cross Sport	2021, 2022	All	All	All	All		

Revision Table					
Instance Number Published Date		Version Number	Reason For Update		
2066699/1	4/6/2022	69-22-01	Original publication.		

Technical Background

Inspect affected seat wiring harness connectors before replacing any components.

DTC	Description				
B100B1B	Driver Thorax Airbag - N199 - Ignitor Resistance Too High				
B100A1B	Front Passenger Thorax Airbag - N200 - Ignitor Resistance Too High				

Technical Service Bulletin



69-22-01 - Airbag Light ON, DTCs B100B1B or B100A1B Stored

Release date:

Transaction No:

4/6/2022

2066699/1

Production Solution

Not applicable.

Service



WARNING:

Risk of injury due to involuntary deployment.

Before handling pyrotechnic components (for example, disconnecting the connector), the person handling it must "discharge static electricity". For example, this can be done by briefly touching the door striker.



- Remove affected seat back rest. See Repair Group number 72 in Elsa.
- Disconnect the Front Thorax Airbag wiring connector following the strict repair information in Elsa. See Repair Group 69.
- Inspect the thorax airbag wiring end connector (4) for damage or poor connection (incorrect harness end connection, pushback pins, wire routing etc), repair as necessary. See Repair Group 97 in Elsa.
- If no wiring damage is noted, reconnect the Thorax Airbag with ignitor.
- · Reassemble the seat.
- · Clear DTC memory.
- Road Test.
- If Airbag light reoccurs, verify same fault code for thorax airbag and replace the seat harness and airbag.



69-22-01 - Airbag Light ON, DTCs B100B1B or B100A1B Stored

Release date:

4/6/2022

Warranty

To determine if and Procedures	•		re is cove	ered under \	Warranty	, always	refer to	o the	Warr	anty Policies	
Model(s)	Year(s)		Eng	g. Code(s)	Trans. Code(s)		VIN Range From		_	VIN Range To	
Atlas	20	2021-2022		All	All		All			All	
Atlas Cross Sport	20	2021-2022		All	All		All			All	
				SAGA	Coding						
Claim Type:	Claim Type: Use applicable Claim Type 1)										
Service Number:				Damage Code		HST		Damage Location (Depends on Service No.)			
6960				0040						Jse applicable when ndicated in Elsa (L/R)	
Parts Manufacturer Atlas, Atlas Cross S			Cross Sp	port WWO ²⁾				VWO ²⁾			
Labor Operation 3): Remove and Install Driver Front Seat, Back Rest and inspect airbag harness connector Only					97663599 = 100 TU						
Labor Operation 3): Remove and Install Passenger Front Seat, Back Rest and inspect airbag harness connector Only				97663699 = 100 TU							
Labor Operation ³⁾ : Replace Thorax seat harness and Thorax airbag (includes seat removal, back rest removal)				97662099 = 120 TU							
Causal Part:				Refer to appropriate labor operation.							
Diagnostic Time ⁴⁾											
GFF Time expe	nditur	ure 01500000 = 50 TU max.						YES			
Road Test	Road Test 01210004 = 10 TU				YES			YES			
Technical Diagnosis 01320000 = 00 TU max.								NO			

Technical Service Bulletin



69-22-01 - Airbag Light ON, DTCs B100B1B or B100A1B Stored

Release date:

Transaction No:

4/6/2022

2066699/1

Claim Comment: Input "As per Technical Bulletin 2066699" in comment section of Warranty Claim.

- 1) Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only.
- ²⁾ Code per warranty vendor code policy.
- 3) Labor Time Units (TUs) are subject to change with ELSA updates.
- ⁴⁾ Documentation required per Warranty Policies and Procedures Manual.

Required Parts and Tools

Refer to ETKA for specific parts.

Tool Description	Tool No:				
Midtronics Battery Tester/Charger	InCharge 940 (INC-940)				
	or				
	GRX3000VAS				
VAS Diagnostic Tool	VAS 6150/X & VAS 6160/X and				
	ODIS Service with: current online updates				
Torque Wrench 6-50Nm	VAG1331A (or equivalent)				

Additional Information

All part and service references provided in this Technical Bulletin are subject to change and/or removal. Always check with your Parts Dept. and Repair Manuals for the latest information.