

Release date: 3/17/2022

Transaction No:

Condition

Applicable Vehicles					
Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Arteon	2019-2021	All	All	All	All
Atlas Cross Sport	2020-2021	All	All	All	All
Atlas	2018-2021	All	All	All	All
Tiguan	2018-2021	All	All	All	All

Revision Table			
Instance Number	Published Date	Version Number	Reason For Update
2060391/8	3/17/2022	39-20-01	Update to Technical Background.
2060391/7	3/1/2022	39-20-01	To adjust labor operation details.
2060391/1	8/14/20	39-20-01	Original publication.

Technical Background

1) Customer concern of oil leak from bevel box case halves and 2) where the fluid is dripping from area identified within Technical Service Bulletin.



This Technical Service Bulletin is not applicable to sealant sweating and slight dampness.



Release date:

Transaction No:

3/17/2022

Source of leak is between the case halves at the right side of the bevel box between the two bolts seen in Figure 1 (red and black arrows).

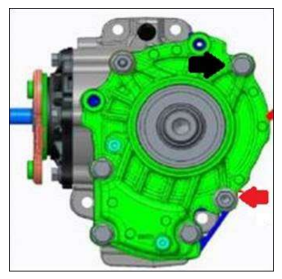


Figure 1.

Production Solution

Improved bevel box design used in vehicle production as of March 26th 2021.

Service

If the bevel box leak is confirmed to be from between the case halves, perform the following steps:



The repair described here applies to bevel box 0A6 only.

If the source of the leak is not from the case halves, this TB does not apply.

- Remove the bevel box per ElsaPro instructions.
- Clean the exterior of the bevel box of any leaked gear oil using a residue free cleaner.



Release date: 3/17/2022

Transaction No:

 Remove old sealant from the exterior of the bevel box in the area where new exterior sealant will be applied as see in Figure 2, (between red lines and yellow arrows).



A scraper or razor can be used to remove old sealant from the surface of the bevel box.



Figure 2.

- Using silicone sealant part number D 174 003 M2, apply a 10 mm wide 3mm high bead of silicone sealant on the case halves in the area shown in Figure 2.
- Also apply a continuous bead of the silicone sealant to the face of the two bolt holes seen in Figure 3.



Ensure that the silicone sealant is applied as pictured in Figure 3. Only apply silicone sealant to the outer surface of the bevel box and do not allow silicone sealant to get into the bolt holes or threads as reassembly will be difficult.



Release date:

Transaction No:

3/17/2022



Figure 3.

• Allow the silicone sealant to cure for at least two hours, reassemble the bevel box into the vehicle per ElsaPro instruction, road test and check for any further signs of leakage.



Due to the gear oil leak, the bevel box fluid level will need to be checked and if needed topped up.

• If leaking continues, contact the Volkswagen Technicians Helpline.



3/17/2022 Release date:

Transaction No:

Warranty

2019- 2020- 2018- 2018-	-2021 -2021 -2021	All All	Trans. Code(s) All	VIN R Fro	om III	VIN Range To All
2020-	-2021	All				
2018-	-2021		All	Al	II	ΔΙΙ
		All				All
2018-	2024	_	All	Al	II	All
	-2021	All	All	Al	II	All
		SAGA Co	oding			
	Use app	olicable Claim Type	e ¹⁾			
Service Number:		Damage Code	HST			
3970		0050				
Parts Manufacturer		Arteon, Atlas, Atlas Cross Sport		WWO ²⁾		
		Tiguan		3ME ²⁾		
			39701954 - See	ElsaPro f	for lates	st time units
Labor Operation ³⁾ : Arteon			404119XX - See ElsaPro for latest time units			
Drivesh	naft					
Labor Operation 3): Arteon			44051900 - See	ElsaPro f	for lates	st time units
Wheel						
Labor Operation 3): Atlas, Atlas Cross Sport (V6)			39701950 - See	ElsaPro t	for lates	t time units
	Arteo Bevel E Arteo Drivesh Arteo Wheel Atlas,	r: facturer Arteon Bevel Box Arteon Driveshaft Arteon Wheel	Tigutarian Arteon Arteon Bevel Box Arteon Oriveshaft Arteon Wheel Atlas, Atlas Cross Sport (V6)	Code	Damage	Damage



3/17/2022 Release date:

-	
Labor Operation 3): Atlas, Atlas Cross Sport (V6) Remove and Install Front Exhaust Pipe	26171990 - See ElsaPro for latest time units
Labor Operation 3): Atlas, Atlas Cross Sport (V6) Remove and Install Shield	26121990 - See ElsaPro for latest time units
Labor Operation 3): Atlas, Atlas Cross Sport (V6) Upper Intake Manifold Removed+Reinstalled	24471990 - See ElsaPro for latest time units
Labor Operation 3): Atlas, Atlas Cross Sport (V6) Air Hose Remove+Install	24381940 - See ElsaPro for latest time units
Labor Operation ³⁾ : Atlas, Atlas Cross Sport (2.0T) Remove and Install Bevel Box	39701973 - See ElsaPro for latest time units
Labor Operation 3): Atlas, Atlas Cross Sport (2.0T) Noise Dampening Pan Removed+Installed	10821900 - See ElsaPro for latest time units
Labor Operation ³⁾ : Atlas, Atlas Cross Sport (2.0T) and (3.6)	39903550 - See ElsaPro for latest time units
Final Drive Oil Inspected+Added	
Labor Operation 3): Atlas, Atlas Cross Sport ATF Inspected and added	37023550 = See Elsa for latest time units.
Labor Operation 3): Atlas, Atlas Cross Sport (2.0T) and (3.6) ONLY.	01500000 = 30 TU max.
Labor Operation ³⁾ : Tiguan Remove and Install Bevel Box + Clean/Prep	39701999 = 190 TU
Labor Operation 3): Tiguan Front driveshaft	404119XX = See ElsaPro for latest time units
Labor Operation 3): Tiguan Front Exhaust Pipe Remove+Installed	26171970 = See ElsaPro for latest time units
Labor Operation 3): Tiguan ATF Inspected and added	37023550 = See ElsaPro for latest time units



Release date: 3/17/2022

Transaction No:

Labor Operation 3): All (except Tigu	ıan)	39701999 = 20 TU			
Clean/prep Bevel Box					
Causal Part:		397019XX – Bevel Box Labor			
Diagnostic Time 4)					
GFF Time expenditure	01500000 = Actual GFF print out		NO		
Road Test	01210004 = 10 TU		YES		
Technical Diagnosis	01320000 = 00	TU max.	NO		

Claim Comment: Input "As per Technical Bulletin 2060391" in comment section of Warranty Claim.

Required Parts and Tools

Tool Description	Tool No:	
Silicone Sealant	D 174 003 M2	
Axle Oil	G 052 145 S2	
12 Point Socket Head Screw (x3) (Tiguan)	N 908 461 02	
Gasket (Tiguan)	5Q0 253 115 B	

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.

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.