

Model(s)	Year(s)	Eng. Code(s)	Trans. Code(s)	VIN Range From	VIN Range To
All (Except Routan)	2013-2015	All	All	All	All

Condition

46 14 05 July 3, 2014 **2010245** Supersedes T. B. V461401 dated January 29, 2014 to include 2015 model year applicability.

Vibration or Noise When Braking (U.S. Only)

Technical Background

Vibration or noise when braking may be due to brake disc corrosion protection which has not been completely removed by normal braking or surface rust built up during transportation.



This Technical Bulletin only applies once at **PDI.** Please note that vehicles in dealer inventory should be maintained per the recommended 30 days maintenance procedure to prevent excessive rust build up.

Production Solution

No production change required.

Dos Auto

Technical Bulletin

Service

Vehicle Inspection



Abide by ALL traffic laws and be mindful of the vehicles around you while operating the vehicle.

- · Check and adjust tire pressure.
- Accelerate vehicle to greater than 55 MPH (80 km/h).
- Apply brake firmly.



Vehicles requiring front, rear, or both disc cleaning will exhibit vibration and/or noise.

MWARNING

For vehicles equipped with Electronic Parking Brake (EPB), DO NOT APPLY PARKING BRAKE WHILE VEHICLE IS IN MOTION.

Affected rear discs will have uneven color across the friction surface.

On vehicles with EPB, this will determine if rear discs need to be sanded.

The following steps apply to vehicles without Electronic Parking Brake (EPB):

- Accelerate vehicle to 30 MPH (50 km/h).
- Carefully apply parking brake.

If vibration or noise IS observed:

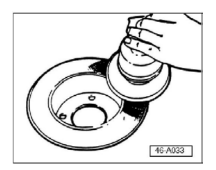
Clean the front brake discs, the rear brake discs, or both the front and rear brake discs depending on the location of the observed vibration/noise.

Disassembly Inspection

- Remove wheels, disassemble brake calipers, and remove brake disc. See the appropriate Repair Manual for the vehicle you are servicing.
- Paint mark brake discs for reinstallation (Left/Right).
- Paint mark brake pads for reinstallation (Left/Right, Inner/Outer).
- Inspect all brake components for damage from outside influences.
- Using a micrometer, measure brake disc thickness. See appropriate Repair Manual in Elsa for minimum brake disc thickness.

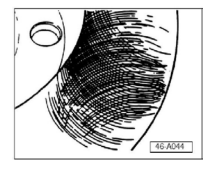


Brake Disc Surface Cleaning



Remove remaining corrosion protection coating or surface rust as follows:

 Sand brake disc surfaces until clean metal is visible using leading edge of 40-grit sanding disc in a clockwise direction (1-2 minute per surface).



Replace sanding disc prior to moving to next brake disc surface.

To achieve a crosshatch pattern:

 Repeat sanding process using trailing edge of 80-grit sanding disc in a clockwise direction.

Replace sanding disc prior to moving to next brake disc surface.

Clean all brake disc friction surfaces using soap and water solution.



Brake discs must be free of dust and particles left behind due to the sanding process.

Deglaze and Clean Brake Pads



- Place 80-grit sand paper on flat hard surface.
- Carefully sand brake pads until the surface glazing is removed.



Use one new 80 grit sand paper sheet per set of brake pads.



See appropriate Repair Manual in Elsa for new brake pad thickness dimensions.



Reassembly

- Install brake discs, brake pads, brake calipers, and wheels. See appropriate Repair Manual in Elsa for vehicle you are servicing.
- Road test vehicle to confirm vibration or noise concern is corrected.

Warranty

To determine if Procedures Ma		e is covered under Wa	arranty, always refer	to the W	/arranty l	Policies and
Model(s)	Year(s)	Eng. Code(s)	Trans. Code(s)	VIN Range VIN Ran		VIN Range To
All (Except Routan)	2013-2015	All	All	Α	.II	All
		SAG	A Coding			
Claim Type:			Use applicable Claim Type 1)			
Service I	Number	Damage Code	нѕт			nage Location ds on Service No.)
465	50	0020		Use applicable when indicated in ElsaWeb (L		
Parts Man	Parts Manufacturer Passat, Eos, CC, T			J, WWO ²⁾		NO ²⁾
		Jetta, Jetta SportWa Convertible,		3ME ²⁾		
	CC, Tiguan, Jetta, Jetta SportWagen, Beetle, Beetle Convertible, and Passat				sat	
		Front Brak	e Service Only			
Labor Operation 3): Remove and Reinstall Front Wheels Only			44052000 = 30 TU			
Labor Operation 3): Remove and Reinstall Front Discs Only			46502050 = 70 TU			
Labor Operation 3): Sanding Front Discs and Pads Only			46503099 = 35 TU			
OR						
Rear Brake Service Only						



44052000 = 30 TU			
11002000 - 00 10			
46532050 = 70 TU			
46503099 = 35 TU			
DR .			
r Brake Service			
44052004 = 50 TU			
46502050 = 70 TU and			
46532050 = 70 TU			
46503099 = 50 TU			
DR .			
areg			
Service Only			
44052000 = 30 TU			
46502050 = 70 TU			
46503099 = 35 TU			
OR			
Rear Brake Service Only			
44052000 = 30 TU			
46532050 = 90 TU			



Discs Only			
Labor Operation 3): Sanding Rear Discs and Pads Only	46503099 = 35 TU		
	OR		
Front and Re	ear Brake Service		
Labor Operation 3): Remove and Reinstall Front and Rear Wheels	44052004 = 50 TU		
Labor Operation 3): Remove and Reinstall Front	46502050 = 70 TU		
and Rear Discs	and 46532050 = 90 TU		
Labor Operation 3): Sanding Front and Rear Discs and Pads	46503099 = 50 TU		
OR			
	Eos		
Front Brak	e Service Only		
Labor Operation 3): Remove and Reinstall Front Wheels Only	44052000 = 30 TU		
Labor Operation 3): Remove and Reinstall Front Discs Only	46502050 = 90 TU		
Labor Operation 3): Sanding Front Discs and Pads Only	46503099 = 35 TU		
OR			
Rear Brake Service Only			
Labor Operation 3): Remove and Reinstall Rear Wheels Only	44052000 = 30 TU		
Labor Operation 3): Remove and Reinstall Rear Discs Only	46532050 = 90 TU		
Labor Operation 3): Sanding Rear Discs and Pads Only	46503099 = 35 TU		



OR			
Front and Re	ar Brake Service		
Labor Operation 3): Remove and Reinstall Front and Rear Wheels	44052004 = 50 TU		
Labor Operation 3): Remove and Reinstall Front and Rear Discs	46502050 = 90 TU and 46532050 = 90 TU		
Labor Operation 3): Sanding Front and Rear Discs and Pads	46503099 = 50 TU		
	OR		
2013 –	2014 Golf		
Front Brak	e Service Only		
Labor Operation 3): Remove and Reinstall Front Wheels Only	44052000 = 30 TU		
Labor Operation 3): Remove and Reinstall Front Discs Only	46502050 = 90 TU		
Labor Operation 3): Sanding Front Discs and Pads Only	46503099 = 35 TU		
	OR		
Rear Brake	e Service Only		
Labor Operation 3): Remove and Reinstall Rear Wheels Only	44052000 = 30 TU		
Labor Operation 3): Remove and Reinstall Rear Discs Only	46532050 = 90 TU		
Labor Operation 3): Sanding Rear Discs and Pads Only	46503099 = 35 TU		
OR			
Front and Rear Brake Service			



Labor Operation 3): Remove and Reinstall Front and Rear Wheels	44052004 = 50 TU		
	46502050 = 90 TU		
Labor Operation 3): Remove and Reinstall Front	and		
and Rear Discs	46532050 = 90 TU		
Labor Operation 3): Sanding Front and Rear Discs and Pads	46503099 = 50 TU		
	OR		
20	15 Golf		
Front Brak	e Service Only		
Labor Operation 3): Remove and Reinstall Front Wheels Only	44052000 = 30 TU		
Labor Operation 3): Remove and Reinstall Front Carriers Only	46142050 = 80 TU		
Labor Operation 3): Remove and Reinstall Front Discs Only	46502050 = 10 TU		
Labor Operation 3): Sanding Front Discs and Pads Only	46503099 = 35 TU		
OR			
Rear Brake	e Service Only		
Labor Operation 3): Remove and Reinstall Rear Wheels Only	44052000 = 30 TU		
Labor Operation 3): Remove and Reinstall Rear Discs Only	46532050 = 90 TU		
Labor Operation 3): Sanding Rear Discs and Pads Only	46503099 = 35 TU		
OR			
Front and Rear Brake Service			
Labor Operation 3): Remove and Reinstall Front	44052004 = 50 TU		



and Rear Wheels				
Labor Operation 3): Remove a	and Reinstall Front		46142050 = 80 TU	
		46502050 = 10 TU		
Labor Operation 3): Remove a and Rear Discs	and Reinstall Front	and		
and Rear Discs		46532050 = 90 TU		
Labor Operation 3): Sanding and Pads	Front and Rear Discs	46503099 = 50 TU		
Causal Part:		Select 46503099		
	Outsid	de Material		
	1 Axle	Serviced		
40-grit, 6-inch sanding disc	Part No: PN01117 or	equivalent		
And	and		\$10.00	
80-grit, 6-inch sanding disc	Part No: PN01116 or	equivalent		
	OR			
	2 Axle	s Serviced		
40-grit, 6-inch sanding disc	Part No: PN01117 or equivalent			
And	and		\$20.00	
80-grit, 6-inch sanding disc	Part No: PN01116 or equivalent			
	Diagnostic Time ⁴⁾			
GFF Time expenditure	01500000 = 00 TU max.		NO	
Road Test	01210002 = 10 TU			
	01210004 = 10 TU		YES	
Technical Diagnosis	01320000 = 00 TU max.		NO	
Claim Comment: Input "As per Technical Bulletin 2010245" 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.				



Required Parts and Tools

No Special Parts required.

Tool Description	Tool No:	Quantity
6-inch Dual Action sander (Blue Point®)	AT441A or equivalent	-
40-grit, 6-inch sanding disc (3M®)	PN01117 or equivalent	4 (One Axle Serviced) or 8 (Two Axles Serviced)
80-grit, 6-inch sanding disc (3M®)	PN01116 or equivalent	4 (One Axle Serviced) or 8 (Two Axles Serviced)
80-grit sand paper	Obtain from local supplier	4 Sheets
Micrometer (7mm-22mm)	-	-
Metric Scale (0mm- 20mm)	-	-

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.

³⁾ Labor Time Units (TUs) are subject to change with ELSA updates.

⁴⁾ Documentation required per Warranty Policies and Procedures Manual.