

Release date:

7/13/2023

Condition

Applicable Vehicles							
Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To		
All	2020-2024	All	All	All	All		

Revision Table			
Instance Number	Published Date	Version Number	Reason For Update
2015173/32	7/13/23	46-19-02	Update model year applicability and to include model year 2024.
2015173/31	6/22/22	46-19-02	Addition of mandatory brake form and reference to Volkswagen Warranty Policy and Procedures Manual.
2015173/30	02/3/22	46-19-02	To include model year 2022 applicability.
2015173/28	6/4/2020	46-19-02	To include model year 2021 applicability.
2015173/1	6/11/07	V46-07-01	Original publication.

I Note:

As extracted from the Volkswagen Warranty Policy and Procedures Manual, in order to support a positive customer experience, improve quality efforts and reduce repeat repairs, Volkswagen Warranty is introducing the new Brake Diagnostic Worksheet. More information can be found under the Warranty Heading of this Technical Service Bulletin.

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When applying the brakes at highway speeds the following symptoms may occur:

- Brake Pedal pulsation
- Vibration felt in Vehicle Body
- Steering Wheel shakes

Technical Background

For brake vibration or pulsation concerns, brake rotor machining is allowed between 6 and 12 months or 6,000 and 12,000 miles (whichever comes first) from the warranty in service date.

Production Solution

No production change required.

Service

I Note:

All policies and procedures outlined in this technical bulletin also apply to sublet brake rotor machining. Improperly machined brake rotors may cause brake pulsation/vibration after several months in service. The servicing facility will be responsible for these failures.

Procedure:

• Remove Wheels and separate Brake Calipers from Carrier as outlined in Repair Manual Group 44 in Elsa.

Brake Rotor Inspection

A detailed brake rotor inspection is needed to determine if the brake rotor should be machined or replaced.

Inspect the brake rotor friction surfaces on both sides of the brake rotor for:

- Severe discoloration (bluing)
- High heat surface damage (raised hard spots)
- Visible cracks



Brake rotors showing any of the above described conditions are **NOT** serviceable. Parts must be replaced in accordance with the Volkswagen Warranty Policy and Procedure Manual.

Please see the example pictures below of damage <u>NOT</u> covered under warranty.

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46-19-02 - Brake Rotor, Vibration / Pulsation (U.S. Only)

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Figure 1: Brake pad imprint.



Figure 3: Brake pad imprint.



Figure 2: Brake pad imprint.



Figure 4: Brake pad imprint.

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Figure 5: Corrosion.



Figure 7: Corrosion, brake pad stuck to brake rotor.



Figure 6: Corrosion, brake pad stuck to brake rotor.



Figure 8: Corrosion, brake pad stuck to brake rotor.

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Figure 9: Brake pad stuck to brake rotor



Figure 10: Brake pad stuck to brake rotor.

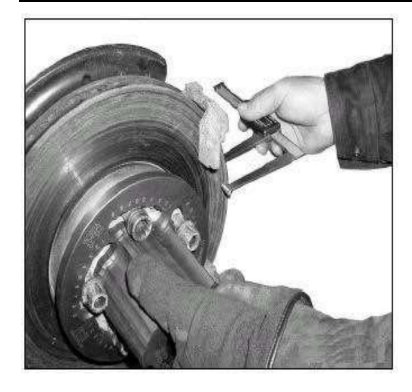


Figure 11: Brake pad imprint.

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Disc Thickness Measuring

Technician must record the beginning thickness measurements on the back of the repair order.

Each brake rotor has the minimum allowed thickness cast, stamped or laser-etched into the rotor hub.

• Measure the brake rotor thickness in 4 locations using a digital or mechanical caliper/micrometer. Measurements **MUST** be taken at the same distance from the brake rotor outer circumference to ensure consistency.

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U Note:

The brake rotor thickness measurement must exceed the minimum specification <u>after</u> the machining process is completed in order to be re-used. If the brake rotor thickness measurement does not meet this requirement after machining, replace the brake rotor.

Brake Rotor Machining



All Brake Rotors must be machined.

Recommended on-car brake lathe is the PRO-CUT International [™] PFM 9.2 (or equivalent – can be locally sourced). This design of brake lathe will produce a surface quality which will provide proper brake performance without a brake pad to brake rotor break-in period.

To ensure that a high quality brake rotor finish is produced, brake lathe cutting tools must be maintained as directed by the lathe or tool manufacturer.

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- Follow the brake lathe manufacturer's instructions for set-up and machining.
- Wash the brake rotor with a soap and water solution upon completion of resurfacing to remove all machining particles.

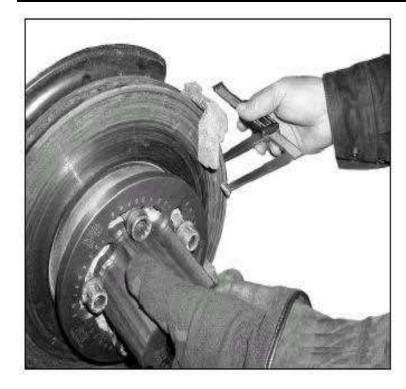
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Technician must record the final thickness measurements after machining on the back of the repair order.

 Re-measure brake rotor thickness in 4 locations using a digital or mechanical caliper/micrometer. If recorded brake rotor measurement is less than the minimum thickness after machining, the brake rotor MUST be replaced.

I Note:

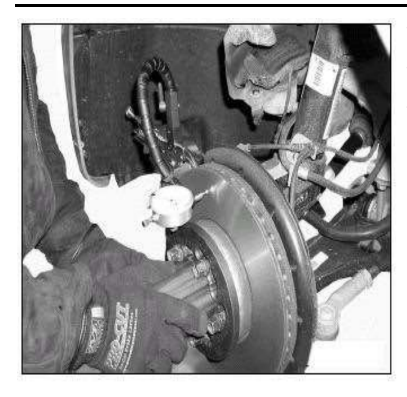
Always replace brake rotors in pairs (front axle or rear axle). Do not replace all 4 brake rotors unless it is required.

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- 46-19-02 Brake Rotor, Vibration / Pulsation (U.S. Only)
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- Measure brake rotor lateral run out using a caliper and dial gauge set.
- Run out must not exceed 0.1mm <u>after</u> machining.
- If brake rotor exceed the 0.1mm specification <u>after</u> machining replace the applicable brake rotors.

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Warranty

The Brake Diagnostic Worksheet is required to be filled out and uploaded to Doc-IT for warranty reimbursement on all Brake claims including repair/replacement of Discs/Drums and Pads/Shoes, DICE claims where the Customer's concern involves Brakes and applicable Technical Service Bulletins. Claims may be subject to cancellation when the worksheet is incomplete or missing.

This new worksheet was developed to provide greater detail and assist with documenting the warranty justification. For your convenience, the worksheet can either be completed electronically online and saved to your files or downloaded and printed. The Brake Diagnostic Worksheet replaces the Brake Disc Measurement Form.

The Brake Diagnostic Worksheet is located in WISE under Resource Center > Forms > Brakes and is also located on the attachment page of Technical Service Bulletin 2010245, 2015173 and 2067177 within Elsa.

(\mathbf{I}) Note:

All documentation is needed for reimbursement and must be uploaded to WISE. For information on uploading documents and pictures in WISE, go to WISE > Resource Center > Dealer Processes & Guide, select pdf file: Wise Operations Section - Doc-IT Technical Bulletin Uploading Process Job Aid.

To determine if t and Procedures			vered under Wa	arranty	r, always ref	fer to the	Warra	anty Policies	
Model(s)	Ye	ar(s)	Eng. Code(s) Tra		s. Code(s)	VIN Range From		VIN Range To	
All	2020	2020-2024 All All				All		All	
Claim Type:		Use appl	icable Claim Ty	pe ¹⁾					
			SAGA C	oding	1				
Service Number		ſ	Damage Code		HS	HST		Damage Location	
4650 00		0013		001 – Left 002 – Right					
4653 00			0013	0013			001 – Left 002 – Right		
Parts Manufacturer			ssat, Golf R, GTI, ort, Arteon, ID.4	Atlas,	Atlas Cross		Ņ	WWO ²⁾	

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Release date:

	Jetta, Golf, Tig	3ME ²⁾						
O	On Car Lathe is available (All vehicles)							
Labor Operation 3): Remove and Rear Wheels	Reinstall Front and	44052004 = See Elsa for latest time units						
Labor Operation 3): Front and Re Resurfacing – On Vehicle	ear Rotor		99 = 120 TU					
			And 99 = 120 TU					
	Or							
	If On Car Lathe is	unavailable:						
	Arteor	1						
Labor Operation 3): Remove and Rear Wheels	Reinstall Front and	44052004 = See Elsa for latest time units						
Labor Operation 3): Remove and	Reinstall Front and	46142050 = See Elsa for latest time units						
Rear Carriers		And 46152050 = See Elsa for latest time units						
		46502050 = See Elsa for latest time units						
Labor Operation 3): Remove and Rear Rotors	Reinstall Front and	And						
		46532050 = See Elsa for latest time units						
		465046	99 = 160 TU					
Labor Operation 3): Front and Re	ear Rotor Machining	And						
		465346	99 = 160 TU					
	OR							
Tiguan LWB								
Labor Operation 3): Remove and Rear Wheels	Reinstall Front and	44052004 = See Elsa for latest time units						
Labor Operation 3): Remove and Rear Carriers	Reinstall Front and	46142050 = See Elsa for latest time units And						

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	46152050 = See Elsa for latest time units
Labor Operation 3): Remove and Reinstall Front and Rear Rotors	46502050 = See Elsa for latest time units And 46532050 = See Elsa for latest time units
Labor Operation 3): Front and Rear Rotor Machining	46504699 = 160 TU And 46534699 = 160 TU
OR	
Atlas/Atlas Cro	oss Sport
Labor Operation 3): Remove and Reinstall Front and Rear Wheels	44052004 = See Elsa for latest time units
Labor Operation 3): Remove and Reinstall Front and Rear Carriers	46142050 = See Elsa for latest time units And 46152050 = See Elsa for latest time units
Labor Operation 3): Remove and Reinstall Front and Rear Rotors	46502050 = See Elsa for latest time units And 46532050 = See Elsa for latest time units
Labor Operation 3): Front and Rear Rotors Machining	46504699 = 160 TU And 46534699 = 160 TU
Or	
Passa	t
Labor Operation 3): Remove and Reinstall Front and Rear Wheels	44052004 = See Elsa for latest time units
Labor Operation 3): Remove and Reinstall Front and Rear Rotors	46502050 = See Elsa for latest time units And 46532050 = See Elsa for latest time units

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Labor Operation 3): Front and Rear Rotors Machining	46504699 = 160 TU And 46534699 = 160 TU		
Or			
Jetta			
Labor Operation 3): Remove and Reinstall Front and Rear Wheels	44052004 = See Elsa for latest time units		
Labor Operation 3): Remove and Reinstall Front and Rear Brake Carriers	46142050 = See Elsa for latest time units And 46152050 = See Elsa for latest time units		
Labor Operation 3): Remove and Reinstall Front and Rear Rotors	46502050 = See Elsa for latest time units And 46532050 = See Elsa for latest time units		
Labor Operation 3): Front and Rear Rotors Machining	46504699 = 160 TU And 46534699 = 160 TU		
Or			
Golf/GTI/G	Golf R		
Labor Operation 3): Remove and Reinstall Front and Rear Wheels	44052004 = See Elsa for latest time units		
Labor Operation 3): Remove and Reinstall Front Carrier	46142050 = See Elsa for latest time units		
Labor Operation 3): Remove and Reinstall Front and Rear Rotors	46502050 = See Elsa for latest time units And 46532050 = See Elsa for latest time units (includes carrier)		
Labor Operation 3): Front and Rear Rotors Machining	46504699 = 160 TU And		

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Release date:

	46534699 = 160 TU						
Or							
ID.4							
Front Brake Service Only							
Labor Operation 3): Remove and Reinstall From Wheels	nt	44052000 = See Elsa for latest time units					
Labor Operation 3): Remove and Reinstall From Brake Carriers	nt	46142050 = See Elsa for latest time units					
Labor Operation 3): Remove and Reinstall From Rotors	nt	46502050 = See Elsa for latest time units					
Labor Operation 3): Machining Front Rotors		46504699 = 160 TU					
	Taos						
Front Bra	ake Ser	vice Only					
Labor Operation 3): Remove and Reinstall From Rotors	nt	46502000 = See Elsa for latest time units					
Labor Operation 3): Machining Front Rotors		46504699 = 160 TU					
Rear Bra	ke Ser	vice Only					
Labor Operation 3): Remove and Reinstall Rea Rotors	ar	46532000 = See Elsa for latest time units					
Labor Operation 3): Machining Rear Rotors		46534699 = 160 TU					
	OR						
Front and F	Rear Br	ake Service					
Labor Operation 3): Remove and Reinstall Front and Rear Wheels 44052004 = See Elsa for latest time units							
Labor Operation 3): Remove and Reinstall and Front and Rear Carriers		950 = See Elsa for latest time units					
		46152050 = See Elsa for latest time units					

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Labor Operation 3): Remove and Rein Front and Rear Rotors	46502050 = See Elsa for latest time units and 46532050 = See Elsa for latest time units						
Labor Operation 3):Front and Rear Ro Machining	46504699 = 160 TU and 46534699 = 160 TU						
		Or					
If	sublet r	nachining is	used	:			
Outside Labor: Sublet Machining			Suble	et Machining not to exceed Elsa SRT			
Causal Part:	Causal Part:			Select Labor			
	Diag	nostic Time	4)				
GFF Time expenditure	01500000 = Up to 5 TUs			YES			
Road Test	01210002 = 10 TU 01210004 = 10 TU			YES			
Technical Diagnosis	013200	000 = 00 TU n	= 00 TU max. NO				
Claim Comment: Input "As per Technic	cal Bullet	tin 2015173" i	n com	ment 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	/ Policy F	⁴⁾ Documentation required per Warranty Policy Procedures Manual.					

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Required Parts and Tools

No Special Parts required.

Suggested tools and tool part numbers are current at the time of publication and listed below. (*Equivalent tools can be used or locally sourced as needed).

Suggested Brake Lathe						
Description Part No: Quantity						
PFM 9.2	PCI92BASEIBT	1				
Suggested Brake Measuring Tools						
Caliper and Dial Gauge Set	VAS6668	1				

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.



Volkswagen Brake Diagnostic Worksheet

NOTE: The Brake Diagnostic Worksheet is required for all Warranty reimbursement of brake pads and rotors. The form can be completed electronically or printed. Completed forms must be uploaded to Doc-IT upon SAGA claim submission. Always, refer to the Volkswagen Policies and Procedures Manual to validate warranty eligibility prior to performing warranty repairs.

Dealer Code:	
Repair Order:	
Odometer:	
Date:	
VIN:	

MANDATORY This section must be completed in its entirety.							
Technician Findings:							
Manufacturers Defect:	Applicable Technical Bulletin	The following conditions are not covered by Warranty:					
O Cracks	O 2010245	Rust/Corrosion					
O Breaks	O 2015173	Brake pad mark					
O Porous Casting	O None	Discoloration (bluing)					
O Other:		 High heat damage (raised hard spots) 					

What is the con	What is the concern the customer is experiencing? Check all that apply.								
O Brake Nois	e	O Vibration	🔿 Pulsa	ation O	Corrosion/Discolo	ration			
Location of the concern	How often does it occur?	When does it happen?	At what speed does it occur?	Is the vehicle?	Road Condition	What's the outside condition			
Front Left	Constant O	At start-up	<5 MPH 🛛 🔿	Turning Left	Paved (smooth)	Freezing O			
Front Right	а.м./р.м. О	At cruising speed $$ $$ $$	5-24 MPH 🛛 🔿	Turning Right	Rough (gravel)	Normal O			
Rear Left O	Weekly O	While turning C	25-49 MPH 🛛 🔿	Going Uphill	Bumpy 🔿	Hot 🔿			
Rear Right O	Intermittent O	Normal Braking	50-70 MPH 🛛 🔿	Going Downhill	Wet O	Rain 🔿			
Other:	Other:	Hard Braking C	>70 MPH 🛛 🔿	Forward O	Dry O	Mud O			
		Other: C	Other: O	Reverse O	Other:	Humid O			
				Other: O		Other: O			

Other conditions not listed above:

Is the Technician able to duplicate the concern?	
Yes 🔿	No 🔿
If the repair is warrantable, proceed with claiming in SAGA	Review DICE policy for potential reimbursement

Additional notes (optional):