

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
All (except Routan)	2012- <mark>2014</mark>	All	All	All	All

Condition

46 14 02 February 07, 2014 **2015173** Supersedes T. B. V461303 dated May 22, 2013 to include 2014 model year applicability.

Brake Disc Pulsation or Vibration (U.S. Only)

When applying 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/pulsation concerns, brake disc machining is allowed between 6 months/6000 miles and 12 months/12,000 miles of the warranty in service date.

Production Solution

No production change required.

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Service

INote:

All policies and procedures outlined in this technical bulletin also apply to sublet brake disc machining. Improperly machined brake discs 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 – Wheels, Tires, Vehicle Alignment and Group 46 – Brakes – Mechanical components in Elsa.

Brake Disc Inspection

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

- Inspect brake disc friction surfaces on both sides of the brake disc for:
- Severe discoloration (bluing)
- High heat surface damage (raised hard spots)
- Visible cracks

Brake discs showing any of the above described conditions **MUST** be replaced.



Disc Thickness Measuring

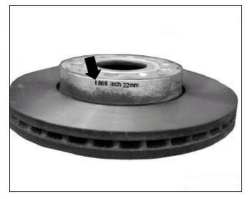
Technician must record the beginning thickness measurements on the back of the repair order.

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

 Measure the brake disc thickness in 4 locations using either the Pro Cut International[™] disc thickness measuring tool Part No. 50-902 or the Hunter Engineering Company disc thickness measuring tool Part No. 25-99-2. Measurements **MUST** be taken at the same distance from the brake disc outer circumference to ensure consistency.

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INote:

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

Brake Disc Machining

I Note:

All brake discs must be machined.

Recommended on-car brake lathes are either the PRO-CUT International [™] PFM 9.0, or the Hunter Engineering Company model OCL 400. This design of brake lathe will produce a surface quality which will provide proper brake performance without a brake pad to brake disc break-in period.

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



- Follow the brake lathe manufacturer's instructions for set-up and machining.
- Wash the brake disc 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 on the back of the repair order.

 Re-measure brake disc thickness in 4 locations using either the Pro Cut International[™] disc thickness measuring tool Part No. 50-902 or the Hunter Engineering Company disc thickness measuring tool Part No. 25-99-2. If recorded brake disc measurement is less than the minimum thickness, the brake disc MUST be replaced.

INote:

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



- Measure brake disc lateral run out using Pro Cut Disc Lateral run out measuring kit Part No. 50-700FC or the Hunter Disc Lateral run out measuring kit Part No. 25-128-2 with a dial indicator.
- Run out must not exceed 0.1mm.
- If brake disc exceed the 0.1mm specification replace the applicable brake discs.

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Warranty

Model(s)	Year(s)		Eng. Code(s)	Trans. Code(s)		l Range From	VIN Range To
All (Except Routan)	2012- <mark>2014</mark>		All	All		All	All
Claim Type:			Use applicable Claim Type ¹⁾				
			SAGA	Coding			
Service Number:			amage Code	HST		Damage Location (Depends on Service No.)	
4650		0013				Use applicable when indicated in ElsaWeb (L/R)	
Parts Manufacturer		Eos, CC, Tiguan, Touareg, Golf		WWO ²⁾			
		Jetta, Jetta SportWagen, Beetle, Beetle Convertible			3ME ²⁾		
		Passat			TX6 ²⁾		
		On Ca	r Lathe is ava	ailable (All vehi	cles)		
Labor Operation 3): Remove and Reinstall Front and Rear Wheels			44052004 = 50 TU				
Labor Operation 3): Front and Rear Disc Resurfacing – On Vehicle			46504699 = 120 TU				
			And 46534699 = 120 TU				
			C)r			
				is unavailable:			

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Eos, CC, Tiguan, Jetta, Jetta SportWagen, Bettle, Passat					
Labor Operation 3): Remove and Reinstall Front and Rear Wheels	44052004 = 50 TU				
	46502050 = 70 TU				
Labor Operation 3): Remove and Reinstall Front and Rear Discs	And				
	46532050 = 70 TU				
	46504699 = 160 TU				
Labor Operation 3): Front and Rear Discs Machining	And				
	46534699 = 160 TU				
0	R				
Tou	areg				
Labor Operation 3): Remove and Reinstall Front and Rear Wheels	44052004 = 50 TU				
	46502050 = 70 TU				
Labor Operation 3): Remove and Reinstall Front and Rear Discs	And				
	46532050 = 90 TU				
	46504699 = 160 TU				
Labor Operation 3): Front and Rear Discs Machining	And				
	46534699 = 160 TU				
OR					
Golf					
Labor Operation 3): Remove and Reinstall Front and Rear Wheels	44052004 = 50 TU				
	46502050 = 80 TU				
Labor Operation 3): Remove and Reinstall Front and Rear Discs	And				
	46532050 = 80 TU				
	46504699 = 160 TU				
Labor Operation 3): Front and Rear Discs Machining	And				

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		46534699 = 160 TU		
	o	R		
	Beetle Co	onvertible		
Labor Operation 3): Remove and Reinstall Front and Rear Wheels		44052004 = 50 TU		
		4	6502050 = 90 TU	
Labor Operation 3): Remove and Reinstall Front and Rear Discs		And		
		46532050 = 90 TU		
		4	6504699 = 160 TU	
Labor Operation 3): Front and Rear Discs Machining		And		
			46534699 = 160 TU	
Outside Labor: Sublet Machining		Sublet Machining not to exceed Elsa SRT		
Causal Part:		Select Labor		
	Diagnost	tic Time ⁴⁾		
GFF Time expenditure	01500000 = 00 TU	J max.	NO	
Road Test	01210002 = 10 TU	J	YES	
	01210004 = 10 TU	J		
Technical Diagnosis	01320000 = 00 TU	J max.	NO	
Claim Comment: Input "As pe	er Technical Bulletin 201	5173" in comment	section of Warranty Claim	
¹⁾ Vehicle may be outside any			-	
²⁾ Code per warranty vendor of				

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

⁴⁾ Documentation required per Warranty Policy Procedures Manual.



Required Parts and Tools

No Special Parts required.

Description	Part No:	Quantity
Pro Cut ™ Disc Thickness Measuring Tool	50-902	1
Hunter Disc Thickness Measuring Tool	25-99-2	1
Pro Cut Disc Lateral Run out Measuring Tool	50-700FC	1
Hunter Disc Lateral Run out Measuring Tool	25-128-2	1
PRO-CUT International ™PFM 9.0	PCIPFM90VW	1
Hunter Engineering Company Model OCL 400	HUNOCL400VW	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.

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