

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Passat	2014	2.0L TDI (CKRA)	Automatic Transmission	All	All

### Condition

00 17 11 July 24, 2017 2048464

Extended Inspection for New, Unused, Unsold Model Year 2014 Volkswagen 2.0L TDI Passat Vehicles in Dealer Stock with Less than 1,000 Miles

## **Technical Background**

New, unused, unsold Model Year 2014 Volkswagen 2.0L TDI Passat vehicles in dealer stock with less than 1,000 miles may require additional attention prior to retail sale (Please reference Warranty Circular VWC-17-XX for vehicles over 1,000 miles without an in-service date.).

To support dealers in preparing these vehicles for sale, and to help ensure a positive customer delivery experience, Volkswagen is offering a sales preparation program that allows dealers to prepare these vehicles before sale (within certain parameters).

Certain services will be mandated for all new, unsold Model Year 2014 VW 2.0L TDI Passat dealer stock vehicles with less than 1,000 miles in order to bring these vehicles in line with maintenance cycles and proper detailing. Some vehicles may require additional services in order to mitigate any extreme or environmental effects.

## **Production Solution**

Information only.

## **Service**



The information in this communication can also be found in General Communication # VWC-17-XX Sales Preparation Program for New, Unused, Unsold Model Year 2014 Volkswagen 2.0L TDI Passat Vehicles in Dealer Stock with Less than 1,000 Miles.



#### Step 1:

Perform the work procedure found in the 23U4 Emissions Recall Circular.

This step <u>must</u> be performed prior to any sales preparation activity. Ensure the IN-FORM tool is properly utilized for the approved emissions modification.

The IN-FORM tool can be accessed here: https://tdi-inform.track360.com/. Not using the IN-FORM tool to properly document and validate the modification will stop the processing of payment for your dealership even if the modification has been completed.



It is critical to ensure that all components included in the 23U4 Emissions Recall Circular Appendix A – Requirements for Vehicles within New and Resale Vehicle Inventory are applied to the vehicle. Please refer to the latest 23U4 Emissions Recall Circular for more information on the additional requirements.

#### Step 2:

Review/perform the mandatory sales preparation services listed below:



Repair authorization is <u>not</u> required for these items, however, documentation <u>is</u> required per the *Volkswagen Warranty Policies and Procedures Manual*.

- Test battery using Midtronics tester, charge or replace battery as necessary.
- Road test vehicle for 10 miles.
- Check and replace (if necessary) wiper blades.
- · Perform engine oil change with filter.
- · Replace cabin air filter.
- Perform brake fluid flush.
- · Replace fuel filter.
- Add diesel fuel (maximum \$12).
- · Perform vehicle detail.
- Ensure that Inventory Vehicle Extended Inspection/Maintenance Form (attached) is completed for all required inspection items. The form must be completed and signed for each vehicle, and must be retained as part of required documentation, along with a valid repair order.

#### Step 3:

Review/perform the services listed below <u>based on the result of a road test</u>. Note that repair authorization <u>is</u> required for these items before proceeding with sales preparation services. If brake components or tires are in need of replacement, create a Warranty Repair Acceptance Request in WISE > Operations using *VW-Owned TDI Request* for authorization. If authorized, perform repairs and retain replaced parts, if any, for QTM inspection.





Dealers should be prepared to provide documentation of 30-day inventory maintenance services, if requested.

#### Brakes

If brake vibration/noise is present after road test, replace brake pads/rotors on affected axle(s). Retain replaced parts, if any, for QTM inspection.

#### Tires

If tire vibration is present after road test, extend road test additional 10 miles (as noted on *Inventory Vehicle Extended Inspection/Maintenance Form*) and recheck for vibration. If still present, replace affected tire(s). Retain replaced parts, if any, for QTM inspection.

### Step 4:

Perform other services needed for vehicle to be saleable as new. Note that if other services are needed, create a Warranty Repair Acceptance Request in WISE > Operations using *VW-Owned TDI Request* for authorization. If authorized, perform repairs and retain replaced parts, if any, for QTM inspection.

#### **Authorization and Documentation Reference:**

Item	Document per Warranty Policy	WISE Warranty Repair Acceptance	Parts Retention for QTM Inspection
Wiper blades	X		
Cabin air filter	X		
Fuel filter	Х		
Fluids	Х		
Battery	Х		Х
Brakes	Х	X	Х
Tires	Х	X	Х
Other items	Х	X	Х



## Warranty

For Step 1: Refer to Emissions recall 23U4 for procedure and claim coding.

For Step 2: All labor required is contained in a single labor operation.

To determine if this proce Procedures Manual 1)	dure is co	vered under Warr	anty, always refer	to the Wa	arranty Policies and
		SAGA	Coding		
Claim Type:			9SP		
Service Number:		Damage Code	HSI		Damage Location (Depends on Service No.)
X130		0010			Use applicable when indicated in Elsa (L/R)
Part Manufa	cturer Co	de:	444		
Labor Operation 3): Review without battery replaceme	•	n step 2 items	01010099 = 350 T	U	
		O	R		
Labor Operation 3): Review with battery replacement	w / perforr	n step 2 items	01010099 = 440 T	U	
Causal Part: Select Labor	Operation	1	01010099		
Outside Material: Fuel	Fuel Part No: Fuel Up to \$12.00			12.00	
Claim Comment: Input "As	s per Tech	nnical Bulletin 204	18464" in comment	section	of Warranty Claim.
1) Vehicle may be outside a	any Warra	inty in which case	this Technical Bu	lletin is i	nformational only
<sup>2)</sup> Code per warranty vende	or code p	olicy.			
3) Labor Time Units (TUs)	are subjec	ct to change with	ELSA updates.		
4) Documentation required	per Warr	anty Policies and	Procedures Manua	al.	
Part Manufa  Labor Operation 3): Review without battery replacement  Labor Operation 3): Review with battery replacement  Causal Part: Select Labor  Outside Material: Fuel  Claim Comment: Input "As 1) Vehicle may be outside as 2) Code per warranty vendor 3) Labor Time Units (TUs) as	w / performent  w / perform  Operation  s per Tech  any Warra  or code performent	de: m step 2 items  Om step 2 items  Part No: Fuel mnical Bulletin 204 anty in which case olicy. ct to change with l	01010099 = 440 T 01010099 18464" in comment this Technical Bu	Up to \$7	Use applicable when indicated in Elsa (L/R)  14  12.00  of Warranty Claim.



### For Step 3:

	SAG	A Coding		
Claim Type:	JAO.	9SP		
Service Number:	Damage Code	HST	Damage Location (Depends on Service No.	
X132	0010		Use applicable when indicated in Elsa (L/R)	
Part Manufacturer Code:		444		
Labor Operation 3):		See Elsa Pro	See Elsa Pro	
Outside Material: Tire(s)		At cost, no mark-ı	At cost, no mark-up	
Causal Part:		Select Labor	Select Labor	
	Diagno	estic Time <sup>4)</sup>		
GFF Time expenditure 01500000 = 00 T		ги	NO	
Road Test 01210002 = 00 TU 01210004 = 00 TU			NO	
Technical Diagnosis 01320000 = 00 TU		ΓU max.	NO	

Claim Comment: Input "As per Technical Bulletin 2048464" in comment section of Warranty Claim.

<sup>1)</sup> Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only

<sup>2)</sup> Code per warranty vendor code policy.

<sup>3)</sup> Labor Time Units (TUs) are subject to change with ELSA updates.

<sup>4)</sup> Documentation required per Warranty Policies and Procedures Manual.



#### For Step 4:

	SA	GA Coding	
Claim Type:		9SP	
Service Number:	Damage Code	HST	Damage Location (Depends on Service No.)
X133	0010		Use applicable when indicated in Elsa (L/R)
Part Manufacturer Code 444			
Labor Operation <sup>3)</sup> : See Elsa Pro			
	Diag	nostic Time <sup>4)</sup>	
GFF Time expenditure 01500000 = Act		ctual GFF print out	As Required <sup>4)</sup>
Road Test 01210002 = 10 TU 01210004 = 10 TU			As Required <sup>4)</sup>
Technical Diagnosis 01320000 =			As Required 4)
Claim Comment: Input "As ¡	per Technical Bulletin	2048464" in comment s	section of Warranty Claim.
1) Vehicle may be outside an	y Warranty in which o	case this Technical Bulle	etin is informational only
<sup>2)</sup> Code per warranty vendor	•		·
3) Labor Time Units (TUs) are	e subject to change w	rith ELSA updates.	

4) Documentation required per Warranty Policies and Procedures Manual.



## **Required Parts and Tools**

### For Step 2:

Part No:	Part Description	Quantity
See ETKA	Wiper Blade	As required
	Engine Oil	
	Engine Oil Filter	
	Cabin Air Filter	
	Brake Fluid	
	Fuel Filter	
	Battery	

### For Step 3:



Tires MUST be identical to original equipment.

Part No:	Part Description	Quantity
See ETKA	Tire	As required
	Brake Disc	
	Brake Pads	

### For Step 4:

Part No:	Part No: Part Description	
See ETKA	As required	As required



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	

## **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.

Document Control Revision Table				
Instance Number	Published Date	Version Number	Reason For Update	
2048464/1	7/24/17	V001711	Original publication.	

## Inventory Vehicle Extended Inspection/Maintenance Form

Stock Number:	Dealer Number:	R.O. Number:
VIN:	Mileage In:	Mileage Out:
VIIV.	Mileage III.	i-illeage out.
Technical Inspection – Pre-Road	Test	
☐ Transport mode deactivated		
☐ Perform battery test with Midt	tronics test equipment. Char	rge or replace battery if indicated by test result
☐ Campaign 23U4 including App	endix A must be performed	
☐ Check vehicle interior conditio	n	
☐ Visual inspection of vehicle bo	dy	
☐ Check and adjust tire pressure	to specification	
☐ Check engine oil level		
☐ Check fluid level (brakes and co	oolant)	
$\square$ Check and adjust wheel bolt to	orque, if needed	
Road Test - 10 Mile Minimum		
☐ During road test, add diesel fu	el (up to \$12.00)	
☐ Apply brakes several times to r	remove surface corrosion (ir	a safe and appropriate area)
☐ Observe proper driving charact	teristics of vehicle (noise, vil	oration, flat spots on tires)
$\square$ If, after 10 miles, abnormal dri	ving characteristics are still	present, extend road test for additional 10 miles
Technical Inspection – Post-Roac	l Test	
☐ Visually inspect vehicle underc	:arriage (brake lines, exhaus	t, steering, bushings)
☐ Check for debris and clean ple	num area, under hood, and s	sunroof drains
☐ Perform all outstanding campa	aigns/updates, if any	
$\square$ Perform other items listed und	der STEP 2	
☐ Replace wiper blades, if	necessary	
$\square$ Change engine oil and f	ilter	
☐ Replace cabin air filter		
☐ Perform brake fluid flus	<sub>i</sub> h	
☐ Replace fuel filter		
I certify that all operations have been c	completed and that this vehicle	has been prepared in accordance with Volkswagen
procedures and quality standards. (Atta	•	
☐ All product updates have beer	n checked	
Technician Signature:		Date: