

Report ID: 19,775,686 Version: 1 14 Aug 2019 Created:

P = pin dent * = decals SC SC = stone chips W = significant scuffs S = stone chips Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Ferformance Hand Brake Tyres (lowest observed tread depth of tyres) Left front 7.4 Right front 5.1 More 6	Make:	Volkswagen	Model:	Touareg	Body Style:	SUV		Pass	Fail	N/A
WI: WGZZZTUZDOD335 Next Service: 11900 Service History: No. Internition reports note awarmany:	Year:	2007	Registration:	JCU432	Reg Expiry:	12 Nov 2019	Engine			
Note: This report is not a warranty Performance V This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanded at a different commends at all mechanical inspection prior to purchase and this can be arranged for an additional charge. Performance V Key: Second the second off the verde of conditional charge. Performance V For and table. Second the second off the verde of conditional charge. Performance V Performance V Instantian the arranged for an additional charge. Performance V Second table. Second table. Second table. Performance V Instantian table. Performance Second table. Second table. Performance V Instantian table. Performance Second table. Second table. Performance V Instantian table. Performance Second table. Second table. Second table. Performance V Instantian table. Body Inspection Comments Note: some defects & blemishes may not be displayed in the dagrant Vere Board table. Ver	WoF Expiry:	14 Jun 2020	Odometer:	111,777 Kms	Good No:	19775686	Oil level	~		
Note: India:	VIN:	WVGZZZ7LZ7D07535,	Next Service:	119000	Service Histor	y: No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted or additional darge. If the second of th							Performance	~		
diagnostic testing undertakes and this one be arranged for an additional charge. Cooling System Key: S S caratch S B e out S P = pin dent S C = cack S S = caratch S B = out S S = caratch S P = pin dent S * - decaids S S = caratch S S = core chys Note: some defects & blemithes may not be displayed in the diagram Medicar Scale Q Moder Carriage & Under Bonnet Inspection Comments Note: some defects & blemithes may not be displayed in the diagram Under Carriage & Under Bonnet Inspection Comments Supersion Diry Note: some defects & blemithes may not be displayed in the diagram Interior Comments Supersion performance Seats Good Diry Sole absorbers Seats Good Dashboard Good Seats Good Dashboard Good Seats Good Seats Good Dashboard			eration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Key: S = Condition V S = condition V Radiator / Hoses (visual) V Be nust S = math S = math Radiator / Hoses (visual) V P = pin defet: S = math S = math V Radiator / Hoses (visual) V P = pin defet: S = math S = math V Radiator / Hoses (visual) V V S = stone chips S = math S = math V Radiator / Hoses (visual) V V Body Inspection Comments Note: some defects & blenkibes may not be displayed in the diagram Performance V Hand Brake V Hand Brake V Hand Brake V Hand Brake V Item front S = math Note: some defects & blenkibes may not be displayed in the diagram Note: some defects & blenkibes may not be displayed in the diagram Note: some defects & blenkibes may not be displayed in the diagram Note: some defects & blenkibes may not be displayed in the diagram Note: some defects & blenkibes may not be displayed in the diagram Note: some defects & blenkibes may not be displayed in the diagram Note: some defects & blenkibes may not be displayed in the diagram Under Carriage & Under Bonnet Inspection Comments Dift Suspension peformance V <td>diagnostic te</td> <td>sting undertaken. The</td> <td>vehicle has beer</td> <td>n driven up to 50km/h</td> <td>from cold. The</td> <td>Vendor recommends</td> <td>Cooling System</td> <td></td> <td></td> <td></td>	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/h	from cold. The	Vendor recommends	Cooling System			
Key: S S S S = crach S S S D = dent SC S S P = pin dent SC S S S = crach SC S S P = pin dent SC S S S = crach SC S S Body Inspection Comments Note: some defect: & blemisher may not be displayed in the diagram Brakes Performance V Hand Brake V Trees (lowest observed tread depth of tyres) Left from 7.4 Midet Carriage & Under Bonnet Inspection Comments Spare Yes Dirty Seensing performance V Spare Seast Good Sood Seensing performance V Seast Good V Stock absorbers V Spare Panels Good Sood Seensing performance V Spare	a full mechan	ical inspection prior to	purchase and t	his can be arranged fo	or an additional o	charge.	Coolant condition	~		
Searatch Performance							Performance	~		
b = dent R = nsit SC V V P = point defect C = crack V V V C = crack V V V V V P = pin dent SC SC SC SC V			-0		-01-		Radiator / Hoses (visual)	~		
R = rust SC Image: SC <t< td=""><td></td><td>TE</td><td></td><td></td><td></td><td>Tan</td><td>Transmission</td><td></td><td></td><td></td></t<>		TE				Tan	Transmission			
PT = paint defect V C = coack P P = pin drift SC C = coack SC S = significant scuffs S Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Brake Diriy Supersion State S Good Air Conditions / Heater C Diriy Supersion State S Good Seats Good Carpets Good Panels Good Dashboard Good Good V Window winder R V Window winder R V Window winder R V Window winder R V Rear (de mainers) V Rear (de mainers) V Rear (de mainers) V Rear (de mainers) V Rear (de mainers) <td< td=""><td></td><td>SC DIR</td><td></td><td></td><td>710</td><td>HIVSD</td><td>Operation</td><td>~</td><td></td><td></td></td<>		SC DIR			710	HIVSD	Operation	~		
C = cack P = pin dent - P = pin dent - - - = decais SC - SC = stone chips S - Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance - Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Fyres (lower observed tread depth of tyres) Left rear 6 nm Note: some defects & blemishes may not be displayed in the diagram - Window concertained application comments - - Under Carriage & Under Bonnet Inspection Comments - - Dirty Supersion performance - - Seats Good - - - Quarteriar Good - - - - Dashboard Good - - - - General Comments - - - - - General Comments - - - - - - Geod - - - - - -		ect NP	r I			7014	Noise	~		
t - decals SC = stone chips W = significant scuffs Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Diry Under Carriage & Under Bonnet Inspection Comments Diry Under Carriage & Under Bonnet Inspection Comments Diry Diry Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Diry Diry Carpets Good Panels Good General Comments General Comments Carpets Good Carpets Good Carpets Good Carpets Good Carpets Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Engine Timing Mechanism: T	· ·						Clutch			~
Set using the significant scuffs S S S Brakes Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Hand Brake Tyres (lowest observed tread depth of tyres) Left front 7.4 mm Right front 5.1 mm Left front 7.4 mm Window Junspection: Dry Dry Bight rear 6.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Suspension Suspension Dirty Seats Good Sodd Sodd Brakes V Interior Comments Indicators V Indicators	P = pin dent	HIP				74116	CV joints	~		
W = significant scuffs S S Performance V I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V I Types ilowest observed tread depth of tyres) Left front 7.4 mm Mm Bight front 5.1 mm Statematic V I Under Carriage & Under Bonnet Inspection Comments Suspension Performance V I Dirty Steering performance V I Steering performance V I Interior Comments Good Suspension performance V I Steering performance V I Seats Good V I I I I I I Panels Good Sodd I </td <td></td> <td></td> <td></td> <td></td> <td>10</td> <td></td> <td>Wheel bearings</td> <td>~</td> <td></td> <td></td>					10		Wheel bearings	~		
S S Performance V Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Hand Brake V Image: Some defects & blemishes may not be displayed in the diagram Body Inspection Comments Dirty Some defects & blemishes may not be displayed in the diagram Fyres (lowest observed tread depth of tyres) Under Carriage & Under Bonnet Inspection Comments Dirty Bight rear 6.5 mm Interior Comments Suspension performance V 1 Steering performance V 1 Seats Good Air Conditioning / Heater Operation V 1 1 Dashboard Good Tail lights V 1 1 1 1 General Comments Good Good Mindow winder FR V 1 1 Rear view mirrors Gaid (loss) Good Dashboard V 1 1 Rear view mirrors Gaid (loss) Mindow winder RR V 1 1 Rear view mirrors Gaid (loss) D 1 1 1 1 Seats Good Good							Brakes			
Dody inspection Comments Image: Comments Under Carriage & Under Bonnet Inspection Comments Suspension Dirty Suspension performance ✓ Interior Comments Suspension performance ✓ Seats Good Air Conditioning / Heater Operation Good ✓ Image: Suspension performance ✓ Seats Good ✓ Image: Suspension performance ✓ Image: Suspension performance Seats Good ✓ Image: Suspension performance ✓ Image: Suspension performance Seats Good ✓ Image: Suspension performance ✓ Image: Suspension performance Dashboard Good ✓ Image: Suspension performance ✓ Image: Suspension performance Seats Good ✓ Image: Suspension performance Image: Suspension performance Image: Suspension performance </td <td>w = significan</td> <td></td> <td></td> <td>S S</td> <td></td> <td>S</td> <td>Performance</td> <td>~</td> <td></td> <td></td>	w = significan			S S		S	Performance	~		
Tyres (lowest observed tread depth of tyres) Left front 7.4 Right front 5.1 Night front 5.1 Winder Carriage & Under Bonnet Inspection Comments Spare Dirty Suspension performance ✓ Suspension performance ✓ 0 Steering performance ✓ 0 Seats Good ✓ 0 Panels Good ✓ 0 Dashboard Good ✓ 0 General Comments ✓ 0 0 General Comments ✓ 0 0 Rear leve mirrors ✓ 0 0 Window winder FR ✓ 0 0 Window winder FR ✓ 0 0 Rear riew mirrors ✓ 0 0 Rear riew mirrors ✓ 0 0 Rear riew mirrors ✓ <t< td=""><td>Body Insr</td><td>pection Comments</td><td>Note: son</td><td>ne defects & blemishes</td><td>s may not be disp</td><td>layed in the diagram</td><td>Hand Brake</td><td>~</td><td></td><td></td></t<>	Body Insr	pection Comments	Note: son	ne defects & blemishes	s may not be disp	layed in the diagram	Hand Brake	~		
Interior Comments Supersion Image: Supersion Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Dirty Suspension Image: Supersion Suspension Suspension Image: Supersion Image: Supersion Image: Supersion Suspension Image: Supersion Image: Supersion Image: Supersion Image: Supersion Seats Good Image: Supersion Image: Supe							Tyres (lowest observed tread	d depth	of tyre	2s)
Conditions During Body Inspection: Dry Iter rear 6 mm Might rear 6.5 mm Spare Yes Under Carriage & Under Bonnet Inspection Comments Suspension performance ✓ 1 Dirty Steering performance ✓ 1 Steering performance ✓ 1 Steering performance ✓ 1 Steats Good ✓ 1 Carpets Good ✓ 1 Panels Good ✓ 1 Dashboard Good ✓ 1 General Comments ✓ 1 1 Readi (basic test only) ✓ 1 1 Readi (basic test only) ✓ 1 1 Readi (basic test only) ✓ 1 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Left front</td> <td>7.</td> <td>.4</td> <td>mm</td>							Left front	7.	.4	mm
Conditions During Body Inspection: Dry Right rear 6.5 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Suspension Suspension Suspension I 1 Dirty Steering performance V 1 1 Steering performance V 1 1 Interior Comments Seats Good Interior Comments V 1 1 Seats Good Indicators V 1<							Right front	5.	.1	mm
Under Carriage & Under Bonnet Inspection Comments Spare Yes Dirty Suspension performance V I Steering performance V I Operation V I Carpets Good V I Dashboard Good V I Dashboard Good V I General Comments V V V General Comments V V I Rear view mirrors V I V Window winder RR V I Rear view mirrors V I Rear view mirrors V I Radio (basic test only) V <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Left rear</td> <td>6</td> <td>5</td> <td>mm</td>							Left rear	6	5	mm
Under Carriage & Under Bonnet Inspection Comments Spare Yes Dirty Suspension performance ✓ Steering performance ✓ Steering performance ✓ Interior Comments ✓ Seats Good ✓ Carpets Good ✓ Dashboard Good ✓	Conditions During Body Inspection: Dry						Right rear	6.5 mm		mm
Dirty Suspension performance ✓ Suspension performance ✓ Steering performance ✓ Air Conditioning / Heater Operation ✓ Air Conditioning / Heater Operation ✓ Seats Good Carpets Good Dashboard Good Dashboard Good General Comments General Comments Rear view mirrors Window winder RR Window winder RR Rear view mirrors Rear view mirrors Read Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Yerret Sat. Nav. (basic test only) ✓				Biy			Spare	Spare Yes		
Interior Comments V Image: Search of the search of th	Under Ca	rriage & Under Bor	nnet Inspectio	on Comments			Suspension			
Shock absorbers ✓ Image: Shock absorbers Image: Shock absorbers ✓ Image: Shock absorbers ✓ Image: Shock absorbers Image: Shock absorbers Image: Shock absorbers Image: Shock absorbers ✓ Image: Shock absorbers Image: Shoch absorbers Image: Shock absor	Dirty						Suspension performance	~		
Interior Comments Good Image: Comments (Comments) Seats Good Image: Comments (Comments) Carpets Good Image: Comments (Comments) Panels Good Image: Comments (Comments) Image: Comments (Comments) Dashboard Good Image: Comments (Comments) Image: Comments (Comments) Image: Comments (Comments) General Comments Good Image: Comments (Comments) Image:							Steering performance	~		
Interior Comments Operation ✓ □ Seats Good Electrical / Accessories Carpets Good □ □ Panels Good □ □ Dashboard Good □ □ Seneral Comments ✓ □ □ General Comments ✓ □ □ General Comments ✓ □ □ Rear view mirrors ✓ □ □ Read Conditions During Test Drive: Dry □ □ Remote locking ✓ □ □ Figure Timing Mechanism: Timing Chain ✓ □ Fuidence of Com Rott Deplocements □ □ □ Remote locking ✓ □ □ Remote locking ✓ □ □ Remote locking ✓ □ Remote locking <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Shock absorbers</td><td>~</td><td></td><td></td></td<>							Shock absorbers	~		
Interior Comments Good Image: Seats Image: Seats </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Air Conditioning / Heater</td> <td>1</td> <td></td> <td>1</td>							Air Conditioning / Heater	1		1
Seats Good Head lights / I Carpets Good Indicators / I Panels Good Indicators / I Dashboard Good Dashboard warning lights / I General Comments Good Window winder FL / I Window winder FR / I I I Window winder RR / I I I Window winder RR / I I I Window sinder RR / I I I Rear view mirrors / I I I Readio (basic test only) / I I I Number of keys 2 I I I Remote locking / I I I Number of Came Bat Base semant Net Ameliachle and Yman I I Sat. Nav. (basic test only) / I I Sat. Nav. (basic test only) / I I Indicators I I							Operation	~		
Seats Image:	Interior Comments						Electrical / Accessories			
Carpets Good Panels Good Dashboard Good General Comments Indicators General Comments Image: Comments General Comments Vindow winder FR Window winder RR V Window winder RR V Vindow winder RR V Rear view mirrors V Radio (basic test only) V Vindow of keys 2 Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Feidence of Com Balt Daphagement Net Anniinshin Fuidence of Com Balt Daphagement Net Anniinshin	Seats	Good					Head lights	~		
Carpets Indicators ✓ Image: Carpets Panels Good Dashboard ✓ Image: Carpets Dashboard Good Wipers (front & rear) ✓ Image: Carpets General Comments ✓ ✓ ✓ Image: Carpets General Comments ✓ ✓ ✓ ✓ General Comments ✓ ✓ ✓ ✓ Window winder FR ✓ ✓ ✓ ✓ Window winder RR ✓ ✓ ✓ ✓ Window winder RR ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ Radio (basic test only) ✓ ✓ ✓ ✓ Radio (basic test only) ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ ✓ Readio (basic test only) ✓ ✓ ✓ ✓ Number of keys 2 ✓ ✓ ✓ Remote locking ✓		Good					Tail lights	~		
Panels Good Wipers (front & rear) V V General Comments Window winder FR V V Window winder RR V V V Window winder RR V V V Rear view mirrors V V V Radio (basic test only) V V V Number of keys 2 V V Engine Timing Mechanism: Timing Chain V V V Fuidence of Cam Balt Bankasament Nut Analizable Kmm V V	Carpets						Indicators	~		
Dashboard Window winder FL ✓ ✓ General Comments Window winder RR ✓ ✓ Window winder RR ✓ ✓ ✓ Window winder RR ✓ ✓ ✓ Window winder RR ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ Radio (basic test only) ✓ ✓ ✓ CD (basic test only) ✓ ✓ ✓ Number of keys 2 ✓ ✓ Road Conditions During Test Drive: Dry ✓ ✓ ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ Fuidence of Cam Balt Bandasament Nut Appliable Ymm ✓ ✓	Panels	Good					Dashboard warning lights	~		
Dashboard Window winder FL ✓ I General Comments Window winder RR ✓ I Window winder RR ✓ I Window winder RR ✓ I Rear view mirrors ✓ I Radio (basic test only) ✓ I Radio (basic test only) ✓ I Number of keys 2 I Engine Timing Mechanism: Timing Chain Remote locking ✓ Fuidence of Cam Polt Baplacement Nut Applicable Ymm I		Good					Wipers (front & rear)	~		
General Comments Window winder RL ✓ I Window winder RR ✓ I Window winder RR ✓ I Rear view mirrors ✓ I Radio (basic test only) ✓ I CD (basic test only) ✓ I Number of keys 2 I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ Sat. Nav. (basic test only) ✓ I	Dashboa	rd					Window winder FL	~		
Image: Nincer nice Image: Nince Image: Nincer nice Image: Nincer n							Window winder FR	~		
Rear view mirrors ✓ Rear view mirrors ✓ Radio (basic test only) ✓ CD (basic test only) ✓ Number of keys 2 Central locking ✓ Remote locking ✓ Remote locking ✓ Sat. Nav. (basic test only) ✓	General C	<u>Comments</u>					Window winder RL	~		
Radio (basic test only) ✓ Radio (basic test only) ✓ CD (basic test only) ✓ Number of keys 2 Central locking ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ Fundamenter Number of Came Balt Bandasamenter Number of Keys							Window winder RR	~		
CD (basic test only) ✓ ✓ Road Conditions During Test Drive: Dry Central locking ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ Fundamentary Net Appliable Kmgs ✓ ✓ ✓							Rear view mirrors	~		
Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Fuidence of Cam Belt Benlacement: Net Applicable							Radio (basic test only)	~		
Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Fuidence of Cam Belt Bankasement: Net Applicable							CD (basic test only)	~		
Engine Timing Mechanism: Timing Chain Fuidence of Cam Bolt Replacement: Net Applicable							Number of keys	2		
Engine Timing Mechanism: Timing Chain Fuidence of Cam Bolt Replacement: Net Applicable	Road Con	ditions During Test	t Drive:	Dry			Central locking	~		
Fuidence of Com Bolt Donlacoment: Net Auglischie King:				•			Remote locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms:			_				Sat. Nav. (basic test only)	~		
	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera	~		
Line acted hur Stuart Malhourpa	1						Data 14 Acre 20	10		
Inspected by: Stuart Melbourne Date: 14 Aug 2019	Inspected	u by: Stuart Melbourr	IC				Date: 14 Aug 20	צוי		

I have read and understood this condition guide.

Name:

Signature: