

Report ID: 24,397,311 Version: 4 08 Jan 2024 Created:

Year: 2013 Registration: GTE223 Reg Expiry: 14 Dec 2023 WoF Expiry: 16 Jan 2024 Odometer: 143,772 Kms Good No: 24397311 VIN: 3C4PDCKG5DT55043; Next Service: 153,748km Service History: Yes Mote: This report is not a warranty This report is not a warranty Performance Image: Coloring System Mote: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge. Performance Image: Coloring System Key: SC SW DSC DSC DSC DP S = scratch SPT SC SPT SC SS DSC DSC DSC DP P = paint defect SPT SC SSC SSC DSC DSC DSC DP P = pin dent SSC SSC SSC Clutch Image: Coloring System S = decals SSC SSC SSC SSC SSC SSC SSC SSC SSC SSC <th>Make:</th> <th>Dodge</th> <th>Model:</th> <th>Journey</th> <th>Body Style:</th> <th>SUV</th> <th>][</th> <th>Pass</th> <th>Fail</th> <th>N/A</th>	Make:	Dodge	Model:	Journey	Body Style:	SUV][Pass	Fail	N/A	
Vite 3_C4PDCAG2DT3SD43; Next Sinkary (mission) Sinkary (mission) Sinkary (mission) Note: This report is quide only: consideration is made for age and mileage. Paris have not been disonated of this report is quide only: considerate and this can be arranged for and disonal cange. Sinkary (mission) Sinkary (mission) Note: This report is quide only: considerate and this can be arranged for and disonal cange. Sinkary (mission) Sinkary (mission) Sinkary (mission) Note: Sinkary (mission) Sinkary (mission) Sinkary (mission) Sinkary (mission) Sinkary (mission) Conditions Comments Note: sinkary (mission) Sinkary (mission) Sinkary (mission) Sinkary (mission) Conditions Comments Note: sinkary (mission) Sinkary (mission) Sinkary (mission) Sinkary (mission) Sinkary (mission) Sinkary (mission) Sinkary (mission) Conditions Comments Note: sinkary (mission) Sinkary (mission) Sinkary (mission) Conditions During Body Inspection: Dry Sinkary (mission) Sinkary (mission) Under Carriage & Under Bonnet Inspection Comments Sinkary (mission) Sinkary (mission) Sinkary (mission) Finterior Good Min	Year:	-	Registration:	GTE223	Reg Expiry:	14 Dec 2023	Engine	1			
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantlet additional diagnostic testing outer have and this can be arranged for an additional clarge: Performance V Instemport Audi mechanical imspection prior to purchase and this can be arranged for an additional clarge: Description De	WoF Expiry:	16 Jan 2024	Odometer:	143,772 Kms	Good No:	24397311	Oil level	~			
Note: The report is quick only consideration is made for age and mileage. Parts have not been dismanted of diagnosite testing underlaker, the vehicle has been dismany for an analysis of	VIN:	3C4PDCKG5DT550432	Next Service:	153,748km	Service Histor	y: Yes	Smoke & fumes	~			
This regulate only. Consideration is made for age and mileage. Parts have no been dismanted by disponsite testing inder taken. The vehicle has been drived to be sharinged for an additional charge. Key: S							Performance	~			
diagnotic testing understand in spectron prior burkes and this can be annaled for additional charge. Key: S south S			eration is made	for age and mileage	Parts have not	been dismantled or	Noise	~			
Key: SC Obsite Performance V Network Secarate D Secarate Performance V Network P = pain deflect C Carack V Network V Network C = conck P = pain deflect V V Network V Network C = conck P = pain deflect V V Network V V Network C = conck ipp SSC <	diagnostic te	sting undertaken. The	Cooling System								
Key S SW DS DS DP S-soutch Partial defect FTSS Partial defect Paritin	a full mechan	ical inspection prior to	purchase and th	his can be arranged fo	or an additional o	charge.	Coolant condition	~			
Searach D - dent Radiator, Noses (visual) Image: Constraint of the constraint						DR	Performance	~			
D = dent R = rust Framission P = pain defect Operation u C = cack V u P = pind deft C (Licch u u C = cack V u u u V = significant scuffs SC S		ISC IS	0				Radiator / Hoses (visual)	~			
R - tust Concision V Note: P - print defect V Note: Note: Note: Concision V V Note: Note: Note: Note: Note: V Note: Note: V Note: V Note: Note: <td colspan="6"></td> <td colspan="4">Transmission</td>							Transmission				
PT = paint defect Noise // // C = cack P = pin defit // // // P = pin defit SSC SSC // // // // SC = store chips SSC SSC SSC // // // // SC = store chips SSC SSC SSC SSC // // // // SC = store chips SSC SSC SSC SSC // // // // // SS = SSC SSC SSC SSC SSC //		S PT SC			710	HIV	Operation	~			
C - crack P = pin dent I I P = pin dent SS SS I I SS = stone chips SS SS SS SS I I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram I I I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram I I I Interior Comments Note: some defects & blemishes may not be displayed in the diagram I I I Qunder Carriage & Under Bonnet Inspection Comments Front wheel drive Spare Yes Spare Yes Interior Comments Seats Average I I I I Seats Average Good I I I I Dashboard Good I I I I I Mindow winder R V I I I I I Seats Average I I I I I I General Comments Good I I I			r I		$\left(\left \left(\right) \right\rangle \right)$	7014	Noise	~			
* - decals [55] SC = stone chips W = significant scotts (52 SW SC SC SW SC SW SC SW SW SC SW SW SW SC SW							Clutch			~	
- = decais -	P = pin dent	HID				74114	CV joints	~			
W = significant scuffs S w S s S w S						FID SC	Wheel bearings	~			
SC SW SC SW SC Mail and the second of the second	SC = stone chips										
bddy inspection comments Fyres (lowest observed treed depth of tyres) Left front 4.0 mm Right front 5.0 mm Right front 6.0 mm Right front 6.0 mm Spare Yes 5 Suspension Spare Yes Suspension performance ✓ 1 Steering performance ✓ 1 Carpets Good 1 1 Dashboard Good	vv = significan	SC S	w v	SC SC		/ SC	Performance	~			
Tyres (lower to base ved tread depth of tyres) Left front 4.0 mm Right front 5.0 mm Conditions During Body Inspection: Dry Right front 6.0 mm Under Carriage & Under Bonnet Inspection Comments Spare V Supension 1 2<	Podylog	action Commonts	Note: som	ne defects & blemishes	s may not be disp	layed in the diagram	Hand Brake	~			
Right front 50 mm Conditions During Body Inspection: Dry Right rear 6.0 mm Vunder Carriage & Under Bonnet Inspection Comments Spare 0 mm Front wheel drive Suspension J 0 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Tyres (lowest observed trea</td> <td>d depth</td> <td>of tyre</td> <td>es)</td>							Tyres (lowest observed trea	d depth	of tyre	es)	
Right front 5,0 mm Left rear 6,0 mm Right rear 6,0 mm Right rear 6,0 mm Spere 2 5 Under Carriage & Under Bonnet Inspection Comments Suspension 5 Front wheel drive Suspension performance 2 1 Suspension performance 2 1 1 Steering Performance 2 1 1 Interior Comments Good 1									-	-	
Interior Comments Interior Comments <thinterior comments<="" th=""> Interior Comments</thinterior>							Right front			mm	
Conditions During Body Inspection: Dry Right rear 6.0 mm Spare Ves Spare Ves Front wheel drive Suspension performance V I Suspension I I Steering performance V I I Steering performance V I <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>mm</td></td<>										mm	
Spare yes Spare yes Suspension performance Suspension performance Suspension performance	Conditions During Body Inspection: Day					Right rear					
Under Carriage & Under Bonnet Inspection Comments Suspension Front wheel drive Suspension performance \$											
Interior Commance ✓	Under Carriage & Under Bonnet Inspection Comments										
Seats Average Operation Image: Carpets Good Image: Carpets	Front whee	l drive					Suspension performance	~			
Average Good Indicators Indicators Image Image Carpets Good Indicators Image Image <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Steering performance</td> <td>~</td> <td></td> <td></td>							Steering performance	~			
Interior Comments Operation ✓ I Seats Average Head lights ✓ I Carpets Good Indicators ✓ I Panels Good Indicators ✓ I Dashboard Good V I I Dashboard Good ✓ I I General Comments Good ✓ I I Window winder FL ✓ I I Window winder FL ✓ I I Window winder FR ✓ I I Window winder RR ✓ I I Rear view mirrors ✓ I I Radio (basic test only) ✓ I I Radio (basic test only) ✓ I I Road Conditions During Test Drive: Dry I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) I I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: I							Shock absorbers	~			
Interior Comments Average Seats Average Good Tail lights ✓ Panels Good Dashboard Good Dashboard Good General Comments ✓ ✓ General Comments ✓ ✓ General Comments ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ Window winder FR ✓ ✓ ✓ Window winder RR ✓ ✓ ✓ Rear view mirrors ✓ ✓ ✓ Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain ✓ ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Kms ✓ ✓							Air Conditioning / Heater	1			
Seats Average Image: Seats							Operation	~			
Seats Image: Construction of the	Interior Comments						Electrical / Accessories				
Carpets Good Indicators ✓ Indicators Panels Good Dashboard warning lights ✓ Indicators Dashboard Good Wipers (front & rear) ✓ Indicators General Comments Good ✓ Indicators ✓ Indicators General Comments Good ✓ ✓ Indicators ✓ Indicators General Comments Fear view mirrors ✓ ✓ ✓ Indicators ✓ Indicators Readio (basic test only) ✓ ✓ ✓ ✓ Indicators	Seats	Average					Head lights	~			
Carpets Indicators ✓ Indicators Panels Good Dashboard warning lights ✓ Indicators Dashboard Good ✓ Indicators ✓ Indicators Mindow winder FL ✓ ✓ Indicators ✓ Indicators General Comments General Comments ✓ ✓ Indicators ✓ Indicators General Comments Fear view mirrors ✓ ✓ ✓ Indicators Readio (basic test only) ✓ ✓ ✓ ✓ Indicators Road Conditions During Test Drive: Dry Central locking ✓ ✓ ✓ Indicators Engine Timing Mechanism: Timing Chain Sat, Nav. (basic test only) ✓ ✓ ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Kersing camera ✓ ✓ ✓		Good					Tail lights	~			
Panels Good Wipers (front & rear) V I Dashboard Good Window winder FL V I General Comments Window winder FR V I I Window winder RL V I I Window winder RR V I I Window winder RR V I I Rear view mirrors V I I Radio (basic test only) V I I Number of keys 1 I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) V I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Keversing camera V I	Carpets						Indicators	~			
Good Wipers (front & rear) ✓ </td <td>Panels</td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Dashboard warning lights</td> <td>~</td> <td></td> <td></td>	Panels	Good					Dashboard warning lights	~			
Dashboard Window winder FL ✓ I General Comments Window winder RR ✓ I Window winder RR ✓ I I Window winder RR ✓ I I Rear view mirrors ✓ I I Radio (basic test only) ✓ I I CD (basic test only) ✓ I I Number of keys 1 I I Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ I Evidence of Cam Belt Replacement: Not Applicable Kms: Kms: Keversing camera ✓ I	<u></u>	Good					Wipers (front & rear)	~			
General Comments Window winder RL Image: Comments Window winder RR Image: Comments	Dashboa	rd					Window winder FL	~			
Index number of keys Image: Not Applicable Kms: Image: Not Applicable Kms: Image: Not Applicable Kms:		·					Window winder FR	~			
Rear view mirrors · Road Conditions During Test Drive: Dry Dry · · · · · · · ·<	General C	<u>Comments</u>					Window winder RL	~			
Radio (basic test only) ···· ··· ··· ··· ·····							Window winder RR	~			
CD (basic test only) ✓							Rear view mirrors	~			
Number of keys 1 Road Conditions During Test Drive: Dry Central locking ✓ Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only) ✓ ✓ Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓ ✓							Radio (basic test only)	~			
Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Timing Chain ✓								~			
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera							Number of keys	1			
Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera	Road Con	ditions During Test	t Drive:	Drv			Central locking	~			
Engine Timing Mechanism:Timing ChainEvidence of Cam Belt Replacement:Not ApplicableKms:Reversing camera✓				•				~			
Evidence of Cam Belt Replacement: Not Applicable Kms:	Engine Tir	ming Mechanism:	Timing (Chain						~	
Inspected by: JB Date: 19 Dec 2023	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:			~			
Inspected by: JB Date: 19 Dec 2023	L										
	Inspected	d by: JB					Date: 19 Dec 2	023			

I have read and understood this condition guide.

Name:

Signature: