

Report ID: 17,981,148 Version: 2 01 May 2019 Created:

Year:     2013     Registration:     Still Sti	Make:	Jeep	Model:	Grand Cherokee	Body Style:	SUV		Pass	Fail	N/A
VM     1_CADEPENANCES11927     Next Service 1: 07:000     Service History: No       Mate: This reports a quide only. Conditionation is made for age and mileage. Parts have not been dimentated in the service 1: and the service	Year:	2013	Registration:	GST327	<b>Reg Expiry:</b>	27 Feb 2020	Engine	1		
Note: This report is and a warranty.     Performance:	WoF Expiry:	30 Apr 2020	Odometer:	157,080 Kms	Good No:	17981148	Oil level	~		
Note: This report is quide class on a defense date maileage. Parts have not been dismainted of a general for age and mileage. Parts have not been dismainted of a general for age and mileage. Parts have not been dismainted of a general for age and mileage. Parts have not been dismainted of a general for age and mileage. Parts have not been dismainted of a general for age and mileage. Parts have not been dismainted of a general for age and mileage. Parts have not been dismainted of age and a strategin for an additional change.     Note:     Note:     Control of a general for age and mileage. Parts have not been dismainted of a general for age and mileage. Parts have not been dismainted of a general for age and mileage. Parts have not be displayed in the displayed in th	VIN:	1C4RJFEM4DC621927	Next Service:	167000	Service Histor	<b>y:</b> No	Smoke & fumes	~		
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diagnotic testing undertaken. The vehicle has been driven up to Solven h from cald. The Vendor recommends a dum exchange of the paramed of an additional darge. For a social been driven and the solven harmand of an additional darge. Social been driven and the solven harmand of an additional darge. Social been driven and the solven harmand of an additional darge. Social been driven and the solven harmand of an additional darge. Social been driven and the solven harmand of an additional darge. Social been driven and the solven harmand of an additional darge. Social been driven and the solven harmand of an additional darge. Social been driven and the solven harmand of an additional darge. Social been driven and the solven harmand of an additional darge. Social been driven and the solven harmand of an additional darge. Social been driven and the solven harmand of an additional darge. Social been driven and the solven harmand of an additional darge. Social been driven and the solven harmand of an additional darge. Social been driven and the solven harmand of an additional darge. Social been driven and test minor solven. Social darge driven and test minor solven. Social conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Engine Timing Mechanism: Timing Chain Engine Timing Mechanism: Timing Chain Social conditions During Test Drive: Dry Social conditions During Mechanism: Timing Chain Engine Timing Mechanism: Timing Chain Social conditions During Test Drive: Dry Social conditions During Mechanism: Timing Chain Engine Timing Mechanism: Timing Chain Social conditions During Test Drive: Dry Social conditions During Test Drive: Dry Social conditions During Mechanism: Timing Chain Social conditions During Test Drive: Dry Social conditions Duri			eration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Key:   SSC   SSC   SSC     S scatch   Badator / Hoses (Moual)   V   Image: SSC     B rout   SSC   SSC   Image: SSC   Image: SSC     P paint deflect   Cacack   V   Image: SSC   V     C cack is   SSC   SSC   V   Image: SSC     Body Inspection Comments   SSC   SSC   SSC   V   Image: SSC     Body Inspection Comments   Note some defects & blemishes may not be displayed in the diagram   Image: SSC   Image: SSC   Image: SSC     Body Inspection Comments   Note some defects & blemishes may not be displayed in the diagram   Image: SSC   Image: SSC   Image: SSC     Under Carriage & Under Bonnet Inspection Comments   Dry   Spare   Ves   Image: Spare SSC     Sectis   drivers seat ripped,wear and tear,minor stains.   Image: Spare SSC   Image: SSC   Image: SSC     Sectis   drivers seat ripped,wear and tear,minor stains.   Image: Spare SSC   Image: Stain   Image: Stain     Sectis   drivers seat ripped,wear and tear,minor stains.   Image: Spare SSC   Image: Stain   Image: Stain     Dashboard   Arerage   Destribard Arera	diagnostic te	sting undertaken. The	Cooling System							
Key:     SSC     SPSC     SSC       Se stratch     D = dent     SSC	a full mechan	ical inspection prior to	purchase and t	his can be arranged fo	or an additional o	charge.	Coolant condition	~		
Note:     Security     Image:		[SSC					Performance	~		
D = dent R = rusit defect   SSC   SSC   SSC     P = point defect   C   C   C     C = cack   P = point defect   C   C     C = cack   P = point defect   C   C     C = cack   P = point defect   C   C   C     C = cack   SSC   SSC   SSC   SSC   SSC     S = stone chips   SSC   SSC   SSC   SSC   SSC     Body Inspection Comments   Note: some defects & blenkinker may not be displayed in the diagram   Hand Brake   V   I     Conditions During Body Inspection:   Dry   Bight front   7   mm     Supersion   Server   Yes   Supersion   I   I     Stering performance   V   I   I   I   I     Supersion   Server   Yes   I   I   I   I     Supersion   I   I   I   I   I   I   I     Supersion   I   I   I   I   I   I   I   I     Supersion   I		L SSC L	-0	SSC SPSC	-01-	330	Radiator / Hoses (visual)	~		
P = rust   SSC   V   Note:     P = pin dent   SSC   V   V     v = decails   SSC   SSC   SSC     SC = stone citips   SSC   SSC   SSC     Body Inspection Comments   Note: some defects & blenishes may not be displayed in the displayed   Hand Brake   V     Conditions During Body Inspection:   Dry   Dry   Bale   Vest     Under Carriage & Under Bonnet Inspection Comments   Supersion Performance   V   Image: Supersion Performance     Interior Comments   Supersion Performance   V   Image: Supersion Performance   Vest     Supersion Performance   Vest   Image: Supersion Performance   Vest   Image: Supersion Performance   Vest     Supersion Performance   Vest   Image: Supersion Performance   Vest   Image: Supersion Performance   Vest     Supersion Performance   Vest   Image: Supersion Performance   Vest   Image: Supersion Performance   Vest     Supersion Performance   Vest   Image: Supersion Performance   Vest   Image: Supersion Performance   Vest   Image: Supersion Performance   Vest   Image: Supersion Performance   Vest		TE			NO G	Tan	Transmission			
PT = paint defect   Noise   Image: Comparison of the comparison of thecomparison of the comparison of the comparison of thecomparison o		s sc			715	SDC	Operation	~		
C = crack   C			F		$\left( \left  \left( \right) \right\rangle \right)$		Noise	~		
* - decals SSC SySC SYSC SSC SSC SSSC SSSC SSSC SS					+		Clutch			~
a decands     v     v       Set stone chips     SSC     SSC     SSC       Body Inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     Hand Brake     v     Image: Set	P = pin dent	HIP				74114	CV joints	~		
W = significant scuffs   55C   55 S   5 S S   9 S S S   9 S S S   9 S S S   9 S S S   9 S S S   9 S S S   9 S S S   9 S S S   9 S S S   9 S S S   9 S S S   9 S S S S   9 S S S   9 S S S S   9 S S S S   9 S S S S   9 S S S S S S S S S S S S S S S S S S S					-No-		Wheel bearings	~		
SSC     SSC     SSC     SSC     Performance     V     I       Body Inspection Comments     Note: some defects & blemishes may not be displayed in the diagram     V     I     I       Windswich Dispection Comments     Viewset observed tread depth of tyres)     Left front     7     mm       Right front     7     mm     Right front     7     mm       Under Carriage & Under Bonnet Inspection Comments     Right front     4     mm       Spare     Vers     Supension performance     V     I       Supension performance     V     I     I     I       Interior Comments     Verage     V     I     I     I       Seats     drivers seat ripped,wear and tear,minor stains,     Verage     I     I     I       Panels     Average     Verage     Verage     Verage     Verage     I     I       Mindow winder FL     V     I     I     I     I     I       General Comments     Verage     Verage     Verage     I     I     I			26		10-	~ _	Brakes			
bduy inspection Comments   Tyres (lowest observed treed depth of tyres)     Left font   7   mm     Right front   7   mm     Right front   4   mm     Right front   4   mm     Right front   4   mm     Spare   Vest   Supension     Supension performance   4   1     Steering performance   4   1     Carpets   Average   1   1     Dashboard   Average   1   <	W = significan	S SC		S SC S P SC		S SC	Performance	~		
Tyres (lowest observed tread depth of tyres)       Left front     7     mm       Hight front     7     mm       Conditions During Body Inspection:     Dry     Hight front     4     mm       Spare     4     mm	Podylog	action Commonts	Note: son	ne defects & blemishes	s may not be disp	played in the diagram	Hand Brake	~		
Right front     7     nm       Left rear     4     mm       Conditions During Body Inspection:     Dry     Right rear     4     mm       Spare     2     1     <		Dection Comments					Tyres (lowest observed tread	d depth	of tyre	es)
Interior Comments Image: Carriage & Under Bonnet Inspection Comments Supension Image: Carriage & Under Bonnet Inspection Comments   Image: Carriage & Under Bonnet Inspection Comments Supension performance Image: Carriage & Carriage Image: Carriage & Carriage   Interior Comments Image: Carriage & Carriage & Carriage Image: Carriage Imag										
Interior Comments Image: Carriage & Under Bonnet Inspection Comments Supension Image: Carriage & Under Bonnet Inspection Comments   Image: Carriage & Under Bonnet Inspection Comments Supension performance Image: Carriage & Carriage Image: Carriage & Carriage   Interior Comments Image: Carriage & Carriage & Carriage Image: Carriage Imag							Right front			mm
Conditions During Body Inspection:     Dry     Right rear     4     mm       Spare     Yes       Under Carriage & Under Bonnet Inspection Comments     Suspension     I     1       Suspension performance     V     I     1       Steering performance     V     I     1       Steering performance     V     I     1       Shock absorbers     V     I     1     1       Seats     drivers seat ripped,wear and tear,minor stains,     Operation     V     I     1       Seats     Average     Indicators     V     I     I     1       Dashboard     Average     Indicators     V     I     I     I       General Comments     Seats     General Comments     V     I     I     I       Garpets     Average     V     I <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>mm</td>										mm
Spare   yes     Spare   yes     Supension performance   v   0   0     Suspension performance   v   0   0   0     Suspension performance   v   0	Conditions During Body Inspection: Day						Right rear	-		mm
Under Carriage & Under Bonnet Inspection Comments     Suspension       Suspension performance     *     1       Suspension performance     *     1       Steering performance     *     1       Shock absorbers     *     1       Microalitioning / Heater     1     1       Seats     drivers seat ripped,wear and tear,minor stains ,     1     1       Carpets     Average     1     1       Dashboard     Average     1     1       Dashboard     Average     1     1       General Comments     *     1     1       Read rights     *     1     1       Mindow winder FR     *     1     1       Window winder RR     *     1     1       Radio (basic test only)     *     1     1       Read Conditions During Test Drive:     Dry     1     1       Engine Timing Mechanism:     Timing Chain     *     1     1       Eversing cament:     Not Applicable     Kms:     5     1     1 <td colspan="6"></td> <td></td> <td colspan="3"></td>										
Seering performance     ✓	Under Carriage & Under Bonnet Inspection Comments									
Shock absorbers   ✓							Suspension performance	~		
Air Conditioning / Heater       Operation     Image     Image       Seats     drivers seat ripped,wear and tear,minor stains ,     Electrical / Accessories     Head lights     Image     Image       Carpets     Average     Indicators     Image     Im							Steering performance	~		
Interior Comments   Operation   ✓   ○     Seats   drivers seat ripped,wear and tear,minor stains ,   Head lights   ✓   ○     Carpets   Average   Indicators   ✓   ○   ○     Panels   Average   ○ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Shock absorbers</td> <td>~</td> <td></td> <td></td>							Shock absorbers	~		
Interior Comments   Electrical / Accessories     Seats   drivers seat ripped, wear and tear, minor stains ,     Carpets   Average     Panels   Average     Dashboard   Average     General Comments   ✓     General Comments   ✓     General Comments   ✓     Read Conditions During Test Drive:   Dry     Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable							Air Conditioning / Heater			
Seats   drivers seat ripped, wear and tear, minor stains,   Head lights   Image     Carpets   Average   Image							Operation	~		
Seats   Verage	Interior Comments									
Carpets   Average   Indicators   ✓   Indicators     Panels   Average   Dashboard warning lights   ✓   Indicators   ✓   Indicators     Dashboard   Average   Wipers (front & rear)   ✓   Indicators   ✓   Indicators     General Comments   General Comments   ✓   ✓   Indicators   ✓   Indicators     Koad Conditions During Test Drive:   Dry   Contral locking   ✓   Indicators   ✓   Indicators     Engine Timing Mechanism:   Timing Chain   Kms:   Sat. Nav. (basic test only)   ✓   Indicators	Seats	drivers sea	it ripped,wear ar	nd tear,minor stains ,			Head lights	~		
Carpets   Indicators   ✓   Image     Panels   Average   Dashboard warning lights   ✓   Image     Dashboard   Average   ✓   Image   Image     General Comments   Average   ✓   Image   Image   Image   ✓   Image     General Comments   Fear view mirrors   ✓   ✓   Image   Image<	<u></u>	Average					Tail lights	~		
Panels   Average   Wipers (front & rear)   V   I     Dashboard   Average   Window winder FL   V   I     General Comments   Window winder FR   V   I   I     General Comments   Window winder RL   V   I   I     Rear view mirrors   V   I   I   I     Rear view mirrors   V   I   I   I     Road Conditions During Test Drive:   Dry   I   I   I     Engine Timing Mechanism:   Timing Chain   V   I   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   I   I   I	Carpets	Average								
Average   Wipers (front & rear)   V   I     Window winder FL   V   I     Window winder FR   V   I     Window winder RR   V   I     Window winder RR   V   I     Window winder RR   V   I     Rear view mirrors   V   I     Radio (basic test only)   V   I     Image: Comments   Dry   Image: Comments   Image: Comments     Rear view mirrors   V   Image: Comments   Image: Comments     Road Conditions During Test Drive:   Dry   Image: Comments   Image: Comments     Engine Timing Mechanism:   Timing Chain   Image: Comments   Im	Panels	Average					Dashboard warning lights	~		
Dashboard   Average   Window winder FL   ✓   I     General Comments   Window winder FR   ✓   I   I     Window winder RR   ✓   I   I   I     Window winder RR   ✓   I   I   I     Rear view mirrors   ✓   I   I   I     Radio (basic test only)   ✓   I   I   I     CD (basic test only)   ✓   I   I   I     Road Conditions During Test Drive:   Dry   Central locking   ✓   I     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   ✓   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Sat. Nav. (basic test only)   ✓   I		Augross								
General Comments   Window winder FR   Image: Comments     General Comments   Window winder RR   Image: Comments     Window winder RR   Image: Comments   Image: Comments     Rear view mirrors   Image: Comments   Image: Comments     Readio (basic test only)   Image: Comments   Image: Comments     Number of keys   2   Image: Comments     Engine Timing Mechanism:   Timing Chain   Image: Comments   Image: Comments     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Image: Comments   Image: Comments     Window winder RR   Image: Comments   Image: Comments   Image: Comments   Image: Comments     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Image: Comments   Image: Comments     Image: Comments   Image: Comments   Image: Comments   Image: Comments   Image: Comments     Image: Comments   Image: Comments   Image: Comments   Image: Comments   Image: Comments	Dashboa	rd						~		
General Comments   Window winder RL   ✓		I					Window winder FR			
Rear view mirrors   ······   ······   ······   ······   ······   ·······   ·······   ·······   ········   ········   ·········   ·········   ·········   ·········   ··········   ·············   ················   ························   ····································	General C	<u>Comments</u>					Window winder RL	~		
Radio (basic test only)   ····   ··· <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Window winder RR</td><td>~</td><td></td><td></td></td<>							Window winder RR	~		
CD (basic test only)   ✓							Rear view mirrors	~		
CD (basic test only)   ✓							Radio (basic test only)	~		
Road Conditions During Test Drive:   Dry   Central locking   ✓   ✓     Engine Timing Mechanism:   Timing Chain   ✓   ✓   ✓   ✓     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Reversing camera   ✓   ✓   ✓								~		
Road Conditions During Test Drive:   Dry   Central locking   ✓   ✓     Engine Timing Mechanism:   Timing Chain   ✓   ✓   ✓   ✓     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Reversing camera   ✓   ✓   ✓							Number of keys	2		I
Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Reversing camera	Road Con	ditions During Test	t Drive:	Dry			• I			
Engine Timing Mechanism:Timing ChainSat. Nav. (basic test only)Image: Constraint of the second seco										
Evidence of Cam Belt Replacement: Not Applicable Kms:	Engine Ti	ming Mechanism:	Timing	Chain						~
	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:			~		
Inspected by: Donovan Matara Date: 01 May 2019	<u> </u>									
	Inspecte	d by: Donovan Matar	a				Date: 01 May 20	)19		

I have read and understood this condition guide.

Name: .....

Signature: .....