

Report ID: 17,862,831 Version: 1 Created: 02 May 2018

Induction	Make:	Holden	Model:	Trax	Body Style:	SUV		Pass	Fail	N/A
Weit Expiry:   Odometri:   53,122 km:   Good Ne:   172020331     This:   Service History:   Yest     Mark:   Mark Service:   Service History:   Yest     Mark:   Service History:   Yest   Noise   Using Service     Mark:   Service History:   Yest   Noise   Using Service     Service Line:   Service History:   Yest   Noise   Using Service     Service Line:   Service History:   Yest   Noise   Using Service     Service Line:   Service History:   Yest   Noise   Using Service     O-dott   Service Line:   Using Service   Using Service   Using Service     O-dott   Service Line:   Service Line:   Using Service   Using Service   Using Service     Conditions During Body Inspection:   Dry   Service Line:   Using Service   Using Service   Using Service     Service Comments   Note: comments   Sore: comments   Yest   Hind Bake   Yest     Under Comments   Sore: comments   Note: comments   Yest   Sore: comments   Sorecomment   Yest							Engine			
VINE KLBBA/V8DCB/SS37 Next Sinvice: Sandle History: Yest   Note: Those points and avarantly diagnostic custing undersides. The vehicle has been driven up to StMink? from cold. The Vendor recommends and limethanced inspection portor punches and thic can be arranged for an additional charge. Since A faumes: Image: Control of Control of Control of Control of Control of Control of Control Control of Control	WoF Expiry:	2,010	•			-		~		
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismatted in a dignostic setting outer kase. The welder recommends a differentiated inspection prior to purchase and this can be arranged for an additional charge.     Key:   Image: Consideration is made for age and mileage. Parts have not been dismatted by a setting of the welder recommends and the can be arranged for an additional charge.     D = dent   Image: Consideration is made for age and mileage. Parts have not be displayed in the dismatted by the setting of the welder recommends.     D = dent   Image: Consideration is made for age and mileage. Parts have not be displayed in the dismatted by the part of the set of the		KI 3BA7689GB756537	Next Service:	55,122 1115	Service Histor					
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The product and guarder should be built are used of an additional three leader branched beam of the source and three leader branched beam of the source and three leader branched beam of the source and three leader branched b				~ · · ·				-		
a full mechanical inspection prior to purchase and this can be arranged for an additional charge.   Coulant condition   -   -     Key:   -   -   -   -   -     Sector bits   - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td>l</td></td<>								•		l
Key:   W   Peformance   V   Interior Comments     Second Conditions During Body Inspection:   Dry   Body inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Interior Comments   Note: some defects & blemishes may not be displayed in the diagram   Bight footin   0     Interior Comments   Dry   Bight footin   0   Interior     Interior Comments   Dry   Bight footin   0   Interior     Seats   Good   Interior   Interior   Interior     Ranks   Good   Interior   Interior   Interior     Ranks <t< td=""><td>a full mechan</td><td>ical inspection prior to</td><td>purchase and th</td><td>nis can be arranged fo</td><td>r an additional o</td><td>harge.</td><td></td><td>~</td><td></td><td></td></t<>	a full mechan	ical inspection prior to	purchase and th	nis can be arranged fo	r an additional o	harge.		~		
Keyr   W   W   W     D = dent   S = cotach   P     R = nat   W   W   W     P = pint defect   C = cotack   V   P     C = cotack   V   V   V   P     S = cotac hips   W   S   V   V   V     S = cotac hips   W   S   V   V   V   V     S = cotac hips   W   S   V			_							
S - sortch D - dent R - rost S - sortch D - and R - rost S - sortch D - and R - rost S - sortch D - and R - rost S - sortch D - paint defect S - cack P - ph dent S - sortch S - sortch P - ph dent S - sortch S -	Key:		-0					-		
D - dent * rots   S     PT = pint defect.   Couch     C - acad.   SSC     P = ind neft.   SSC     SC = stone chips   W     W = significant scutts   W     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the dispray     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the dispray     Under Carriage & Under Bonnet Inspection:   Dry     Supersion   Vest     Number Carriage & Under Bonnet Inspection Comments   Ves     PWD.   Supersion     Interior Comments   Ves     Seats   Good     Panels   Good     Dashboard   Good     Senser germance   Ves     Window winder FR   Ves <td>S = scratch</td> <td>STE</td> <td>0</td> <td></td> <td></td> <td>X</td> <td></td> <td>v</td> <td></td> <td>L</td>	S = scratch	STE	0			X		v		L
A Tust   Indicator   Indicator   Indicator     P = pint defect   C - crack   Indicator   Indicator   Indicator     S = statuse clips   W   S   Indicator   Indicator   Indicator     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Indicator		s Alle			1 - L					
Carack   Chitch   Image: Carack     P = ph dett   SSC   Image: Carack   Image: Carack     S = stome chips   SSC   Image: Carack   Image: Carack   Image: Carack     S = stome chips   SSC   SSC   Image: Carack   Image: Carack   Image: Carack     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Image: Carack					10					
P = pin dent   55     = details   55     S = store chips   W     W = significant stoffs   W     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Performance   V     Hand Btake   V     Note: some defects & blemishes may not be displayed in the diagram     Right fromt   6     Seats   6     Good   V     Interior Comments   V     Seats   Good     Panels   Good     Dashboard   Good     General Comments   V     General Comments   V     General Comments   V     Road Conditions During Test Drive:   Dry     Pry   Chain Real     Road Conditions During Test Drive:   Dry     Evidence of Cam Belt Replacement:   Not Applicable					+			•		
* = decis S = stone chips W = significant souffs W = significant souffs Bady Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Bady Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments FWD. Interior Comments Seats Good Panels Good Dashboard Good Dashboard Good Carpets Good Dashboard Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Good Carpets Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry Engine Timing Mechanism: Timing Chain Evidence of Cam Belt Replacement: Not Applicable Kms: K		Ho				JUII ——				V
SC = stone chips   Brakes     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V   I     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hight front   6   mm     Under Carriage & Under Bonnet Inspection:   Dry   Bight front   6   mm     Under Carriage & Under Bonnet Inspection Comments   FWD.   Suspension performance   V   I     Steering performance   V   I   I   Suspension performance   V   I     Steering performance   V   I   I   I   I   I   I     Seats   Good   Good   V   I		s sc pp			AL-	ENR -	· ·	-		
W = significant scutts   W   S   Performance   V   I     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V   I     Tyree lowest observed tread depth of tyres)   Left front   6   mm     Right front   6   mm   Right front   6   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Yes   Suspension   V   I     WD.   Steering performance   V   I   Steering performance   V   I     Steering Performance   V   I   I   Steering performance   V   I     Seats   Good   V   I   I   I   I   I     Panels   Good   V   I	SC = stone chi	ps US	LA		10			V		L
Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram   Hand Brake /   Types flowest observed tread depth of tyres)   Left front 6   Right front 6   Body Inspection: Dry   Under Carriage & Under Bonnet Inspection Comments Right rear   FWD. Suspension performance /   Interior Comments Yes   Seats Good   Carpets Good   Panels Good   Dashboard Good   Seneral Comments /   General Comments /	W = significan	t scuffs	_0							
Body Inspection Comments   Types Towest observed tread depth of types)     Left font   6   mm     Right front   6   mm     Right rear   6   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     FWD.   Suspension   /   0     Interior Comments   V   0   0     Seats   Good   0   0   0     Carpets   Good   0   0   0     Panels   Good   0   0   0     Dashboard   Good   0   0   0     General Comments   V   0   0   0     Reading feet on the Real   V   0   0   0     Read Conditions During Test Drive:   Dry   0   0   0   0     Read Conditions During Test Drive:   Dry   Central locking   V   0   0     Rear view mirrors   Maido winder R   V   0   0   0   0     Rear view mirrors   Mindow winder R   V   0   0   0   0						Leve d'in the alle survey				
Left front   6   mm     Right front   6   mm     Right front   6   mm     Right front   6   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Ves     FWD.   Suspension   Image: Spare   Ves     Suspension performance   V   Image: Spare   Image: Spare     Seats   Good   Image: Spare   Ves   Image: Spare   Image: Spare   Ves     Interior Comments   Ves   Steering performance   V   Image: Spare   Image: Spare   Image: Spare   Image: Spare   Image: Spare   Image: Spare   Ves   Image: Spare   Ves   Image: Spare	Body Insp	pection Comments	Note: som	ie defects & biemisnes	may not be disp	biayed in the diagram		-		Ļ
Right front     0     mm       Conditions During Body Inspection:     Dry     Right rear     6     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     Suspension     Suspension     -       PWD.     Suspension performance     V     0							•	d depth	of tyre	
Conditions During Body Inspection:     Dry     Ieft rear     6     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     Yes       FWD.     Suspension performance     V     1       Steering performance     V     1     1       Seats     Good     V     1     1       Panels     Good     V     1     1       Dashboard     Good     V     1     1       General Comments     V     1     1     1       General Comments     V     1     1     1     1       General Comments     V     1     1     1     1     1       Good     Vindow winder FL     V     1     1     1       General Comments     V     1     1								6	5	mm
Conditions During Body Inspection:     Dry     Right rear     6     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     V     1       FWD.     Suspension performance     V     1     1       Suspension     V     1								6	;	mm
Spare   yes     Under Carriage & Under Bonnet Inspection Comments   Suspension performance        FWD.   Suspension performance								6	5	mm
Under Carriage & Under Bonnet Inspection Comments     Suspension       FWD.     Suspension performance	Condition	ns During Body Ins	pection:	Dry			Right rear	6 mm		
FWD.   Suspension performance   ✓<		unia na Ollua dan Dan					Spare	Yes		
Seering performance     ·		rriage & Under Bor	inet inspectic	on Comments			•			
Shock absorbers   ✓	FWD.						· · ·	~		
Air Conditioning / Heater       Dinterior Comments     Operation     ✓ <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Steering performance</td><td>~</td><td></td><td></td></t<>							Steering performance	~		
Interior Comments Operation ✓ ✓   Seats Good Head lights ✓ ✓   Carpets Good Tail lights ✓ ✓ ✓   Panels Good Indicators ✓ ✓ ✓ ✓   Dashboard Good ✓ ✓ ✓ ✓ ✓   General Comments Good ✓ ✓ ✓ ✓ ✓   General Comments Good ✓ ✓ ✓ ✓ ✓   General Comments Good ✓ ✓ ✓ ✓ ✓   Rear view mirrors ✓ ✓ ✓ ✓ ✓ ✓   Read Conditions During Test Drive: Dry Number of keys 1 ✓ ✓ ✓   Engine Timing Mechanism: Timing Chain Kms: Sat. Nav. (basic test only) ✓ ✓ ✓							Shock absorbers	~		
Interior Comments   Good   Electrical / Accessories     Seats   Good   Indicators   V   Indicators     Carpets   Good   Indicators   V   Indicators     Dashboard   Good   Indicators   V   Indicators     Dashboard   Good   Vindow winder FL   V   Indicators     Window winder FR   V   Indicators   V   Indicators     Readio (basic test only)   V   Indicators   V   Indicators							Air Conditioning / Heater			
Seats   Good   Image: Carpets   Good   Image: Carpets   Good   Image: Carpets		· · · · · · · · ·					Operation	~		
Seats   Image:							Electrical / Accessories			
Carpets   Good   Indicators   ✓   Indicators     Panels   Good   Dashboard warning lights   ✓   Indicators     Dashboard   Good   Wipers (front & rear)   ✓   Indicators     General Comments   ✓   ✓   Indicators   ✓   Indicators     General Comments   ✓   ✓   ✓   ✓   ✓   ✓   ✓     General Comments   ✓ <td< td=""><td>Seats</td><td>Good</td><td></td><td></td><td></td><td></td><td>Head lights</td><td>~</td><td></td><td></td></td<>	Seats	Good					Head lights	~		
Panels   Good   Dashboard wrining lights   ✓	Comoto	Good					Tail lights	~		
Panels   Dashboard   Good   Wipers (front & rear)   ✓   ✓   ✓     Dashboard   Good   Window winder FL   ✓	Carpets						Indicators	~		
Dashboard   Window winder FL   ✓   ✓     General Comments   Window winder FR   ✓   ✓   ✓     General Comments   Window winder RR   ✓   ✓   ✓   ✓     Window winder RR   ✓	Panels	Good					Dashboard warning lights	~		
Dashboard   Window winder FL   ✓   △     General Comments   Window winder RL   ✓   △   △     Window winder RR   ✓   △   △   △   △     Window winder RR   ✓   △ <td></td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Wipers (front &amp; rear)</td> <td>~</td> <td></td> <td></td>		Good					Wipers (front & rear)	~		
General Comments   Window winder RL   Image: Comments     Window winder RR   Image: Comments   Image: Comments     Window winder RR   Image: Comments   Image: Comments     Rear view mirrors   Image: Comments   Image: Comments     Rear view mirrors   Image: Comments   Image: Comments     Readio (basic test only)   Image: Comments   Image: Comments     Road Conditions During Test Drive:   Dry   Central locking   Image: Comments     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   Image: Comments     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Image: Comments	Dashboa	ra					Window winder FL	~		
Rear view mirrors   ✓							Window winder FR	~		
Rear view mirrors   I   I     Rear view mirrors   I   I     Radio (basic test only)   I   I     CD (basic test only)   I   I     Number of keys   1   I     Remote locking   I   I     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   I   I	<u>General C</u>	<u>Comments</u>					Window winder RL	~		
Radio (basic test only)   ✓   ✓   ✓     Radio (basic test only)   ✓   ✓   ✓     CD (basic test only)   ✓   ✓   ✓     Number of keys   1   ✓   ✓     Engine Timing Mechanism: Timing Chain   Kms:   Central locking   ✓   ✓     Evidence of Cam Belt Replacement: Not Applicable Kms:   Kms:   Reversing camera   ✓   ✓							Window winder RR	~		
CD (basic test only)   I   I     Number of keys   1   I     Road Conditions During Test Drive:   Dry   Central locking   I   I     Engine Timing Mechanism:   Timing Chain   Remote locking   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Reversing camera   I   I							Rear view mirrors	~		
Number of keys   1     Road Conditions During Test Drive:   Dry   Central locking   ✓   I     Engine Timing Mechanism:   Timing Chain   Remote locking   ✓   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Reversing camera   ✓   I							Radio (basic test only)	~		
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   ✓   ✓   ✓							CD (basic test only)			~
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   ✓   ✓   ✓								1		L
Initial constituents butting test birter Dry   Remote locking ✓   Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Reversing camera	Road Con	ditions During Test	t Drive <sup>.</sup>	Dry						
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			-			~
	Evidence	of Cam Belt Replac			Kms:			~		-
Inspected by: Eddie Marsters Date: 02 May 2018	L									
	Inspecte	d by: Eddie Marsters					Date: 02 May 20	18		

I have read and understood this condition guide.

Name: .....

Signature: .....