

Report ID: 19,495,216 Version: 4 20 Nov 2019 Created:

Year:     2007     Registration:     DYS 188     Reg Explix:     29 Aug 2019     Image: Constrained in the constrained for an additioned change.     Image: Constrained interaction:     Image: Constrained interactine interaction:     Image: Constrained in	Make:	Holden	Model:	Rodeo 4X2	Body Style:	Utility		Pass	Fail	N/A
Work Explore     Oldeneter     200,404 Kms     Gend Ne:     1993716       Ministry     MARTRIZHENDESST     Next Service History: Yeit     Sincle A lumins     Image: Conditional services     Image: Condit services     Image: Conditional service	Year:	2007	<b>Registration:</b>	DYS188	<b>Reg Expiry:</b>		Engine			I
VIN:     MAXTR2/H4H3525/1     Next Strategy I:     Service History Yes     Smoke & furmes     Image: Strategy I:     Smoke & furmes     Smoke & furmes	WoF Expiry:	16 Jun 2020	-	206,464 Kms		-		~		
Note: This report is under devide has been different or examined of age and millinge. Parts have not been dismanted of age and millinge. Parts have not been dismanted of age and millinge. Parts have not been dismanted of age and millinge. Parts have not been dismanted of age and millinge. Parts have not been dismanted of age and millinge. Parts have not been dismanted of age and millinge. Parts have not been dismanted of age and millinge. Parts have not been dismanted of age and millinge. Parts have not been dismanted of age and millinge. Parts have not been dismanted of age and millinge. Parts have not been dismanted of age and millinge. Parts have not been dismanted of age and millinge. Parts have not been dismanted of age and millinge. Parts have not been dismanted of age and millinge. Parts have not been dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and millinge. Parts have not be displayed in the dismanted of age and the displayed in the displayed in the dismanted of age and t	VIN:	MPATFR27H6H55857(	Next Service:	216314	Service Histor	<b>y:</b> Yes	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have no been dismanted by diamobile testing indertake. The work leak bed mileage. Parts have no been dismanted by diamobile testing indertake. The work leak bed mileage. Parts have no been dismanted by diamobile testing indertake. The work leak bed mileage. Parts have no been dismanted by diamobile testing indertake. The work leak bed mileage. Parts have no been dismanted by diamobile testing indertake. The work leak bed mileage. Parts have no been dismanted by diamobile testing indertake. The work leak bed mileage. Parts have no been dismanted by diamobile testing indertake. The work leak bed mileage. Parts have no been dismanted by diamobile testing indertake. The work leak bed mileage. Parts have no been dismanted by diamobile testing indertake. The work leak bed mileage. Parts have no been dismanted by diamobile testing indertake. The work leak bed mileage. Parts have no been dismanted by diamobile testing. The part does not been displayed in the diagram distribution. The work leak been displayed in the diagram distribution. The work leak been displayed in the diagram distribution. The work leak been displayed in the diagram distribution. The work leak been displayed in the diagram distribution. The work leak been displayed in the diagram distribution. The work leak been displayed in the diagram distribution. The work leak been displayed in the diagram distribution. The work leak been displayed in the diagram distribution. The work leak been displayed in the diagram distribution. The work leak been displayed with the distribution. The distribution distribution distribution. The work leak been displayed with the distribution. The distribution distribution distribution. The distribution distribution. The distribution distribution distribution. The d							Performance	~		
diagnostic testing underlaked. The vehicle has been driven up to 200m/h from cold. The Vendor recommends     Collad y synthmice     Image: Collad y condition     Image: Collad y			aration is made	for age and mileage	Parts have not	been dismantled or	Noise	~		
Key:   SSC   SDSC   SDSC   SPTSC     Securation   V   V   V     Primodent   SSC   SDSC   SPTSC     Primodent   SSC   SPTSC   Transmission     Primodent   SSC   SDSC   SPTSC     Primodent   SSC   SDSC   SDSC     Sector Alpins   SSC   SDSC   SDSC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Prime Iowers tord depth of tyres)   Ieff rear   7.0   mm     Bight Forit   7.0   Torm   Bight rear   7.0   mm     New timing chain been fitted by Turners.OB seepage lower engine area.   Seeing performance   V   V   Seeing performance   V   V   Seeing performance   V   V   Seeing performance   V   Seeing performance <td colspan="6">diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends</td> <td colspan="4">Cooling System</td>	diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends						Cooling System			
Key:   SS   SS   SS   SS     Se sratch   P = dent   SS   Tasmission   P     P = adit diffet   C	a full mechan	ical inspection prior to	purchase and tl	his can be arranged fo	r an additional o	charge.	Coolant condition	~		
Se search D - dent Se search D - dent Sector   Radiator, Noses (subal)   V   Instructions Search Deparation     Sector   SSC   SSC   V   Instructions Sector   V   Instructions Sector     Body Inspection Comments WS sector chip kt   Note: some defects & blemshes may not be displayed in the diagram WS sector chip kt side.   V   Instructions Performance   V   Instructions V   Instructions Sector     Mode Conditions During Body Inspection:   Wet   Bight rear   7,0   mm     Interior Comments   Space   Yes   Instructions Sector   V   Instructions Sector   V   Instructions Space   Yes     Interior Comments   More age   V   Instructions Space   Yes   Instructions Space   Yes     Interior Comments   Sector   V   Instructions Sector   V   Instructions Sector   Instructions V   Instructions Sector   V   Instructions Sect						C DT CC	Performance	~		
Defect   SSC   V   V     Operation   V   V   V     Series   Series   V   V   V     Body Inspection Comments   Note some defects & blemshes may not be displayed in the diagram   V   V     Body Inspection Comments   Note some defects & blemshes may not be displayed in the diagram   V   V     Under Carriage & Under Boonet Inspection:   Wet   Wet   V   V     Under Carriage & Under Bonnet Inspection:   Wet   Series   V   V     Seats   Average   V   V   V   V   V     Panels   Average   V   V   V   V   V   V     Vindow winder FL   V   V   V   V   V   V   V     Seats   Average   V   V   V   V   V   V   V   V     Mind		L SSC L	-0	SDSC SD	-01-	SPISC	Radiator / Hoses (visual)	~		
P = nust   55   V   I     P = pin deft   C-cack   V   I     P = in deft   S = 50 SC   S = 50 SC   V   I     S = stone cips   Note: some defects & blemishes may not be displayed in the disprayed in the din the disprayed in the disprayed in the disprayed in the disprayed							Transmission			
PT = paint defect   v   v     C = cack   S   V   v     P = pin dent   V   v   v     S = stone chois   S   S   S   S   S   V   v     S = stone chois   S		s sc			715	HILD	Operation	~		
C = crack   Cutch   I   I     P = in dent   C   Citich   I   I     C = crack   S P SC   S D SC					$\left[ \left( \right) \right]$		Noise	~		
** - dccals   SP 5C   SD 5C   SD 5C   SD 5C     SC = stone chips   SD 5C   SD 5C   SD 5C     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   ✓   Image: Stone chips     W/Screen chip left side,   Visce: some defects & blemishes may not be displayed in the diagram   Hand Brake   ✓   Image: Stone chips     W/Screen chip left side,   Visce: some defects & blemishes may not be displayed in the diagram   Visce: some defects & blemishes may not be displayed in the diagram   Visce: some defects & blemishes may not be displayed in the diagram     Under Carriage & Under Bonnet Inspection:   Wet   Suspension   Suspension     Suspension   Suspension   Visce: some defects & blemishes   Visce: some defects & blemishes     Interior Comments   Seats   Average   Visce: some defects & blemishes   Visce: some defects & blemishes     Seats   Average   Visce: some defects & blemishes     Interior Comments   Seats   Average   Visce: some defects & blemishes   Visce: some defects & blemishes   Visce: some defects & blemishes     Dashboard   Average <td>· ·</td> <td></td> <td></td> <td></td> <td></td> <td>SC</td> <td>Clutch</td> <td></td> <td></td> <td>~</td>	· ·					SC	Clutch			~
a decails   v   v     Set stone chips   SD SC   SD SC   SD SC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   v   Image: Store of the s	P = pin dent	LENG HID				2414	CV joints	~		
W = significant scuffs   SD SC   SD SC SD SC   SD SC   SD SC SD SC							Wheel bearings	~		
Sc     SDSC     SDSC     SDSC     Mode state     Performance     V     I       Body Inspection Comments     W/Screen chip left side ,     Hand Brake     V     I       W/Screen chip left side ,     Left front     7,0     mm       Right front     7,0     mm       Spare     1,0     1       Spare     1,0     1       Spare     1,0     1       S							Brakes			
body inspection comments     Tyres (lowest observed treed depth of tyres)       W/Screen chip left side,     I cft roar     7,0     mm       Right front     7,0     mm       Spare     Yes     Statestion     Yes       Supension     Yes     Statestion performance     V     I       State absorbers     V     I     I     I       State absorbers     V     I     I     I       State absorbers     V     I     I     I       Seats     Average     V     I     I       Dashboard     Average     V     I     I       Indicators     V     I     I     I       Seats Average     V	W = significan	SC SC		S D SC S D SC		S D SC	Performance	~		
W/Screen chip left side,     Tyres (lower observed treat depth of fyres)       Left front     7,0     mm       Right front     7,0     mm       Left rear     7,0     mm       Left rear     7,0     mm       Spare     7,0     1       Spare     1     1       Spare     1     1 <tr< td=""><td>Body Incr</td><td>portion Commonts</td><td>Note: son</td><td>ne defects &amp; blemishes</td><td>may not be disp</td><td>played in the diagram</td><td>Hand Brake</td><td>~</td><td></td><td></td></tr<>	Body Incr	portion Commonts	Note: son	ne defects & blemishes	may not be disp	played in the diagram	Hand Brake	~		
Interior Comments     Nerrage     Image Subsection	1 .						Tyres (lowest observed tread	depth	of tyre	es)
Right font     7.0     mm       Left rear     7.0     mm       Right rear     7.0     mm       Spare     Spare     7.0     mm       Spare     Spare     7.0     mm       Spare     Spare     Spare     Total     Spare       Spare	w/screen chiphereside,								mm	
Interior Comments     Image     Image <thimage< th="">     Image     Image</thimage<>							Right front			mm
Conditions During Body Inspection:   Wet   Right rear   7.0   mm     Spare   Yes     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   V   1     New timing chain been fitted by Turners, Oil seepage lower engine area,   Suspension performance   V   1     Suspension Performance   V   1   1     Steering performance   V   1   1     Interior Comments   V   1   1     Seats   Average   V   1   1     Carpets   Average   1   1   1   1   1     Dashboard   Average   V   1							Left rear			mm
Spare   Yes     Under Carriage & Under Bonnet Inspection Comments   Suspension   Suspension   Suspension   Image: Steering performance   V   Image: Steeri	Conditions During Body Inspection: Wet					Right rear			mm	
Under Carriage & Under Bonnet Inspection Comments   Suspension performance   ·   I     Suspension performance   ·   I   I     Steering performance   ·   I   I     Interior Comments   Pareige   Verage   I   I     Panels   Average   I   I   I     Dashboard   Average   I   I   I     Mindow winder RR   ·   I   I   I     /   I   I   I   I   I     Seata   Average   I   I   I   I   I     Dashboard   Average   I							Spare			
Searing performance     Image     Image <td colspan="6">Under Carriage &amp; Under Bonnet Inspection Comments</td> <td colspan="4"></td>	Under Carriage & Under Bonnet Inspection Comments									
Seats     Average     Image     <	New timing chain been fitted by Turners, Oil seepage lower engine area,						Suspension performance	~		
Shock absorbers   ✓   ✓   ✓   ✓     Interior Comments   Operation   ✓ </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td>								~		
Interior Comments   Operation   Image   Image     Seats   Average   Head lights   Image   Image     Carpets   Average   Image								~		
Interior Comments   Average   Head lights   ✓							Air Conditioning / Heater			1
Seats   Average   Head lights   ✓   ✓     Carpets   Average   Indicators   ✓   ✓   ✓     Panels   Average   ✓ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Operation</td> <td>~</td> <td></td> <td></td>							Operation	~		
Seats   - <td colspan="6">Interior Comments</td> <td colspan="4">Electrical / Accessories</td>	Interior Comments						Electrical / Accessories			
Carpets   Average   Indicators   ✓   Indicators     Panels   Average   Dashboard warning lights   ✓   Indicators   ✓   Indicators     Dashboard   Average   Wipers (front & rear)   ✓   Indicators   ✓   Indicators     General Comments   /   ✓   ✓   Indicators   ✓   Indicators     /   Vindow winder FR   ✓   ✓   ✓   Indicators   ✓   Indicators     /   Vindow winder RR   ✓   ✓   ✓   ✓   Indicators     /   Vindow winder RR   ✓   ✓   ✓   Indicators   ✓   Indicators     /   Vindow winder RR   ✓   ✓   ✓   ✓   Indicators     /   Vindow winder RR   ✓   ✓   ✓   ✓   Indicators     Readio (basic test only)   ✓   ✓   ✓   ✓   ✓   ✓     Road Conditions During Test Drive:   Wet   Central locking   ✓   ✓   ✓   ✓     Engine Timing Mechanism:   Timing Chain   Sat, Nav. (basic test only)   ✓	Seats	Average					Head lights	~		
Carpets   Indicators   ✓   Image     Panels   Average   Dashboard warning lights   ✓   Image     Dashboard   Average   ✓   Image   Image     Window winder FL   ✓   Image   ✓   Image     Window winder FL   ✓   Image		Average					Tail lights	~		
Panels   Oashboard   Average   Wipers (front & rear)   V   Image: Comments of the comment of t	Carpets	//veruge					Indicators	~		
Average   Wipers (front & rear)   ✓   ✓   ✓     General Comments   ✓	Panels	Average					Dashboard warning lights	~		
Dashboard   V   I   I     General Comments   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     Image: Comments   V   I   I     Vindow winder RR   V   I   I     Rear view mirrors   V   I   I     Radio (basic test only)   V   I   I     Image: Conditions During Test Drive:   Wet   Image: Contral locking   V   Image: Contral locking     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   V   Image: Contral locking   V   Image: Contral locking     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Keversing camera   Image: Contral locking   V   Image: Contral locking     Keversing camera   Image: Contral locking   Image:		Δυρτασο						~		
General Comments   Vindow winder RL   V   I     /   Window winder RR   V   I     Rear view mirrors   V   I   I     Radio (basic test only)   V   I   I     Road Conditions During Test Drive:   Wet   I   I     Engine Timing Mechanism:   Timing Chain   V   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Sat. Nav. (basic test only)   I   I	Dashboa	rd					Window winder FL	~		
/   Window winder AR   V   I     Window winder AR   V   I   I     Rear view mirrors   V   I   I     Radio (basic test only)   V   I   I     CD (basic test only)   V   I   I     Number of keys   2   I   I     Road Conditions During Test Drive:   Wet   Central locking   V   I     Engine Timing Mechanism:   Timing Chain   Sat. Nav. (basic test only)   V   I   I     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Kms:   Sat. Nav. (basic test only)   V   I		I				I	Window winder FR	~		
Rear view mirrors   ·······   ·······     Rear view mirrors   ·······   ·······     Radio (basic test only)   ·······   ·······     CD (basic test only)   ·······   ·······     Number of keys   2   ········     Number of keys   2   ·······     Engine Timing Mechanism:   Timing Chain   ·····   ······     Evidence of Cam Belt Replacement:   Not Applicable   Kms:   Sat. Nav. (basic test only)   ·····     Reversing camera   ·····   ·····   ······	General Comments						Window winder RL	~		
Radio (basic test only)   · <td>/</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Window winder RR</td> <td>~</td> <td></td> <td></td>	/						Window winder RR	~		
CD (basic test only)   ✓							Rear view mirrors	~		
Road Conditions During Test Drive:   Wet   Vumber of keys   2     Remote 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:   Wet   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)	~		
Engine Timing Mechanism: Timing Chain   Evidence of Cam Belt Replacement: Not Applicable   Kms: Reversing camera							Number of keys	2		
Engine Timing Mechanism:   Timing Chain     Evidence of Cam Belt Replacement:   Not Applicable     Kms:   Reversing camera	Road Con	ditions Durina Test	Drive:	Wet			Central locking	~		
Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera ✓							Remote locking	~		
	-	-	-	Chain			Sat. Nav. (basic test only)			~
Inspected by: Chris Buckley Date: 07 Oct 2019	Evidence	of Cam Belt Replac	ement: N	lot Applicable	Kms:		Reversing camera			~
Inspected by: Chris Buckley Date: 07 Oct 2019										1
	Inspected	d by: Chris Buckley					Date: 07 Oct 20	9		

I have read and understood this condition guide.

Name: .....

Signature: .....