

I have read and understood this condition guide.

Report ID: 18,014,373 Version: 1 07 Oct 2019 Created:

Signature: .....

Yam:         201         Registration:         10.23         Registration:         10.2000         1000000000000000000000000000000000000	Make:	Mitsubishi	Model:	Triton	Body Style:	Utility		Pass	Fail	N/A
Work Exploy:         Oldered:         12.6078 Kms         Gend No:         180.1473           This report is a guide only. Consideration is made for age and millage. Farts have not been dismantled or age and millage. Farts have not been dismantled or age and millage. Farts have not been dismantled or age and millage. Farts have not been dismantled or age and millage. Farts have not been dismantled or age and millage. Farts have not been dismantled or age and millage. Farts have not been dismantled or age and millage. Farts have not been dismantled or age and millage. Farts have not been dismantled or age and millage. Farts have not been dismantled or age and millage. Farts have not been dismantled or age and millage. Farts have not been dismantled or age and millage. Farts have not be displayed in the distribution of the earth or not be displayed in the distribution. Farth or age and millage. Farts have not be displayed in the distribution of the earth or not be displayed in the distribution. These more not be displayed in the distribution. The more not be displayed in the distribution. The more not not be displayed in the distribution. The more not not be displayed in the distribution. The more not not be displayed in the distribution. The more not not be displayed in the distribution. The more not not be displayed in the distribution. The more not not be displayed in the distributin. The more not not be displayed in the displayed in the distribu		2014	<b>Registration:</b>	HJL251	Reg Expiry:		Engine	I	I	L
VINE         MMAANRAARCPCODES         Next Service:         128,770kms         Service History:         No         Small a fail machine and fail can be arranged for angle and millions changes         Small fail machine and fail can be arranged for angle and millions changes         Small fail machine and fail can be arranged for angle and millions changes         Small fail machine and fail can be arranged for angle and millions changes         Small fail machine and fail can be arranged for angle fail fail fail fail fail fail fail fail	WoF Expiry:	06 Aug 2020	Odometer:	124,609 Kms	Good No:	18014373	Oil level	~		
Note: This report is quick only. Consideration is made for age and mileage. Parts have not been diamanted of the general diama		-	Next Service:	126,770kms	Service Histor	<b>y:</b> No	Smoke & fumes	~		
This report is a guide only. Consideration is made for age and mileage. Parts have no been dismanded dismansite of a mathematical inspection prior to purchase and this can be annaged for an additional charge.   Key: SPSCW   For animal charge.   P - point office.   P - point office.   P - point office.   Body Inspection Comments   Note:   Note:   During door specifies.   Market Comments   Ocharit Comments   Note:   Note:   Sets   Note:    Note:   Note:							Performance	~		
diagnostic testing undertaken. The vehicle has been driven up to Skith/h from cold. The Vendor recommends a significant science on prote purchase and hists on andraged on additional drages.       Cooling System         Key:       SP SCW       PS SCW       SP SCW       Performance       V       In         S = scatch       S = SCW       SP SCW       SP SCW       Performance       V       In         R = rost       SS SCW       SP SCW       SP SCW       Performance       V       In         C = cack       P - pin det       SS SCW       SS SCW       V       In         S = store chips       W = significant scuffs       SF SCW       P SCW       PS       V       In         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagon       V       In       Prior ance       V       In         Ror bumper bet:       One number plate light surround damaged.       In       In       Sight form       9 mm         Ox       Seats       Right nort       P mind       Sight form       In       In         Ox       Seats       Right nort       Sight form       In       Sight form       In         Conditions During Body Inspection:       Dry       Sight form       Sight form       In       Sight form <td></td> <td></td> <td>aration is made</td> <td>for any and milages</td> <td>Darts have not</td> <td>been dismonthed or</td> <td>Noise</td> <td>~</td> <td></td> <td></td>			aration is made	for any and milages	Darts have not	been dismonthed or	Noise	~		
at ull mechanical Inspection por to purchase and this can be arranged for an additional charge.       Coolant condition       Image: Coolant condition	diagnostic te	sting undertaken. The	vehicle has beer	driven up to 50km/h	from cold. The	Vendor recommends	Cooling System			
Neg:       SP SCW       P SCW       SP SC       Net Some Softward       Net Softward	a full mechan	ical inspection prior to	purchase and th	his can be arranged fo	r an additional c	harge.		~		
Key:       SPSC W       PSW       SPSC       FR         D = dent       SSC       FR			_							
S starth       Image: starth         D = dent       SSC         R = vait       SSC         C = cack       SS S         P = paint defect       SS S         C = cack       SS S         S = starth       P = paint defect         C = cack       SS S         S = starth       P = paint defect         C = cack       SS S         S = starth       P = paint defect         C = cack       SS P S         S = starth       P = paint defect         C = store 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         Driver door step plate wom.       Eff front         Left front       8.5         Conditions During Body Inspection:       Dry         Note:       Secting performance       V         Secting performance       V       Image: Secting performance       V         Secting performance       V       Image: Secting performance       V       Image: Secting performance         Secting performance       V       Image: Secting performance       V       Image: Secting performance       V       Image: Secting performance      <	Key:	S P SC W	-0	P SC W S P SC	-161-	S P SC	Radiator / Hoses (visual)			
D - dent s = rott       SSC       Operation       /         PT = paint defect       C = cack       V       I         C = cack       SS S       C (uch       /       I         C = cack       SS S       SS S       V       I       I         C = cack       SS S       SS S       V       I       I         C = cack       SS S       SS V       SS V       V       I       I         S = some chips       Note: some defects & blemshes may not be displayed in the diagram       V       I	S = scratch									
Mathematical and a set of the set o		ssc 6/6			The			~		
Carack       SRSC         P = pin dent       SRSC         Carack       SRSC         C = cack       SRSC         SC = stone chips       SP         SC = stone chips       SP         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram         Bera bumper polit       Mote: some defects & blemishes may not be displayed in the diagram         Bera bumper polit       Note: some defects & blemishes may not be displayed in the diagram         Drivers door step plate worn.       Inder also also         Under Carriage & Under Bonnet Inspection Comments       Spare         OK       Spare         Interior Comments       Spare         Seats       Rip on drivers seat. Rear head rests missing.         Garpets       Average         Panels       Average         Dashboard       Average         Nice 2WD manual d/Cab ute.       Dry         Read Conditions During Test Drive:       Dry         Reard Conditions During Test Drive:       Dry <td></td> <td></td> <td></td> <td></td> <td><math>\prod</math></td> <td>JHIH</td> <td>· ·</td> <td></td> <td></td> <td></td>					$\prod$	JHIH	· ·			
P - gin dent       SR SC       V       V         * = details       SR SC       V       V       V         SC = stone chips       V       V       V       V         Body Inspection Comments       Note: some defects & bilemishes may not be displayed in the diagram       V       V         Rear bumper bent.       One number plate kint surround damaged.       V       V       V         Some outber plate kint surround damaged.       Divers door street.       Bight front       9       mm         Divers door street.       Divers door street.       6       mm         Divers door street.       0       V	· ·					S R SC		-		
* = decals       SPW       SP       PSCW       PSCW         SC = stome clips       V       Image: SPSC W       PSCW         Backs       Performance       V       Image: SPSC W         Body Inspection Comments       Note: some defects & blemshes may not be displayed in the diagram       Parkets         Rear bumper bent:       One number plate light surround damaged.       mm         Diversi door screen.       Driversi door screen.       Pres (Browest observed tread depth of tyres)         Under Carriage & Under Bonnet Inspection Comments       OK       Supersion         OK.       Supersion       V       Image: Source         Interior Comments       Supersion performance       V       Image: Source         Seats       Rip on drivers seat. Rear head rests missing.       Supersion       V       Image: Source         Seats       Average       Average       Image: Source       V       Image: Source         Panels       Average       Image: Source       V       Image: Source       Image: Source         Dashboard       Average       V       Image: Source       Image: Source       Image: Source         Dashboard       Average       V       Image: Source       Image: Source       Image: Source         Nice 2WD						세비				~
SC = stome chips       PSC W       PSC W       PSC W         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Performance       V       I         Ber bumper bert.       One number plate light surround damaged.       Some chips on screen.       Tyres (lowest observed tread depth of tyres)         Drivers door step plate worn.       Itel front       8.5       mm         Under Carriage & Under Bonnet Inspection Comments       Sugension performance       V       I         OK       Sugension performance       V       I       I         Seats       Rip on drivers seat. Rear head rests missing.       Sugension       V       I       I         Seats       Rip on drivers seat. Rear head rests missing.       V       I       I       I         Seats       Rip on drivers seat. Rear head rests missing.       V       I       I       I         Dashboard       Average       V       I       I       I       I         Mindow winder FR       V       I       I       I       I       I         Dashboard       Average       V       I       I       I       I         Mindow winder FR       V       I       I       I       I <td< td=""><td colspan="6">*= decals SRSC OID SPW</td><td></td><td>~</td><td></td><td>•</td></td<>	*= decals SRSC OID SPW							~		•
W = significant scutts       SP SC       W       SP       PSCW       PSCW       PSCW         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram stone chips on screen.       Tyres (lowest observed tread depth of tyres)         Den number plate light surround damaged. stone chips on screen.       Divers door step plate worn.       Itelf front       8.5       mm         Conditions During Body Inspection:       Dry       Bight rear       5.5       mm         Under Carriage & Under Bonnet Inspection Comments       Spare       Ves       Ves         Supension performance       V       Image       Image       Image         Ok.       Steering performance       V       Image       Image </td <td colspan="6">SC = stone chips</td> <td colspan="4"></td>	SC = stone chips									
Body Inspection Comments Rear bumper bent. One number plate light surround damaged. sonce chips on screen.         Hand Brake         I         I           Drew number plate light surround damaged. sonce chips on screen.         Types (lowest observed tread depth of tyres)         I         I           Conditions During Body Inspection:         Dry         Bight front         9         mm           Conditions During Body Inspection:         Dry         Bight rear         5.5         mm           Under Carriage & Under Bonnet Inspection Comments OK.         Spare         V S         I         I           Store the sont of the sont tread depth of the sont o	W = significant scuffs SPSC W SP PSC W PSC W							~		
body inspection comments One number plate light surround damaged. stone chips on screen.         Tyres (lowest observed treed depth of tyres)           Left front         8.5         mm           Right front         9         mm           Drivers door step plate worn.         Idf rear         6         mm           Under Carriage & Under Bonnet Inspection:         Dry         Right front         9         mm           Under Carriage & Under Bonnet Inspection Comments         Spare         V         2         2           OK.         Suspension performance         V         2         2         2           Seats         Rip on drivers seat. Rear head rests missing.         V         2         2         2           Carpets         Average         V         2         2         2         2           Dashboard         Average         V         2         2         2         2           Seats         Rip on drivers seat. Rear head rests missing.         V         2         2         2           Dashboard         Average         V         2         2         2         2           Bashboard         Average         V         2         2         2         2         2 <t< td=""><td></td><td></td><td>Note: som</td><td>e defects &amp; blemisbes</td><td>may not be disp</td><td>laved in the diagram</td><td></td><td></td><td></td><td></td></t<>			Note: som	e defects & blemisbes	may not be disp	laved in the diagram				
Interface       Image: control of the sum of the	Body Inspection Comments							-	oftyre	) )
stone chips on screen.         Drivers door step plate worn.         Bight front         9         mm           Conditions During Body Inspection:         Dry         Right rear         5.5         mm           Vunder Carriage & Under Bonnet Inspection Comments         N         Spare         V         0         0           OK.         Suspension performance         V         0         <										
Lift rear         6         mm           Conditions During Body Inspection:         Dry         Right rear         5.5         mm           Spare         Spare<	stone chips on screen.									
Conditions During Body Inspection:         Dry         Right rear         S.s         mm           Spare         Yes           Under Carriage & Under Bonnet Inspection Comments         Suspension         I         I           OK.         Suspension performance         V         I         I           Suspension performance         V         I         I         I           Suspension performance         V         I         I         I         I           Suspension performance         V         I </td <td>Drivers doo</td> <td>r step plate worn.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>	Drivers doo	r step plate worn.								-
Contraction braining body inspectation:         Dry         Spare         yes           Spare         yes           Junder Carriage & Under Bonnet Inspection Comments         Suspension performance          1         1           Suspension performance          2         1         1           Suspension performance          2         1         1           Suspension performance          2         1 <td< td=""><td colspan="6"></td><td>n  </td><td></td><td>-</td><td></td></td<>							n		-	
Under Carriage & Under Bonnet Inspection Comments         Suspension           OK.         Suspension performance         \$	Conditions During Body Inspection: Dry									mm
OK.         Suspension performance         ✓ <td colspan="6">Under Carriage &amp; Under Bonnet Inspection Comments</td> <td colspan="3"></td> <td></td>	Under Carriage & Under Bonnet Inspection Comments									
Interior Comments         Searing performance         Image: Searing		inage a onder bor	ince inspectie	connents			· · · · · · · · · · · · · · · · · · ·			
Shock absorbers         ✓         ✓         ✓         ✓           Interior Comments         Operation         ✓										
Average         Indicators								-		
Interior Comments         Operation         ✓         I           Seats         Rip on drivers seat. Rear head rests missing.         Head lights         ✓         I           Carpets         Average         Indicators         ✓         I         I           Panels         Average         Indicators         ✓         I         I           Dashboard         Average         I <td colspan="6"></td> <td></td> <td>~</td> <td></td> <td></td>								~		
Interior Comments       Rip on drivers seat. Rear head rests missing.       Electrical / Accessories         Carpets       Average       Head lights       ✓       I         Panels       Average       Indicators       ✓       I         Dashboard       Average       Vindow winder FL       ✓       I         Window winder FR       ✓       I       I         Nice 2WD manual d/cab ute.       Window winder RR       ✓       I         Read Conditions During Test Drive:       Dry       I       I       I         Road Conditions During Test Drive:       Dry       I       I       I       I         Engine Timing Mechanism:       Cambelt       Yes       Kms: 116,770       I       I       I										
Seats       Rip on drivers seat. Rear head rests missing.       Head lights       I       I         Carpets       Average       Indicators       I       I         Panels       Average       Indicators       I       I         Dashboard       Average       Indicators       I       I         Mindow winder FL       I       I       I         Mindow winder FL       I       I       I         Window winder RL       I       I       I         Nice 2WD manual d/cab ute.       I       I       I         Rear view mirrors       I       I       I         Rear view mirrors <td< td=""><td colspan="6">Interior Comments</td><td colspan="4"></td></td<>	Interior Comments									
Seats       Average       Tail lights       V       Image: Comparing lights	Rip on drivers seat Rear head rests missing									
Carpets       Average       Indicators       ✓       I         Panels       Average       Dashboard       Average       Wipers (front & rear)       ✓       I         Dashboard       Average       Window winder FL       ✓       I       I         General Comments       ✓       ✓       I       I         Nice 2WD manual d/cab ute.       ✓       ✓       ✓       I       I         Rear view mirrors       ✓       ✓       ✓       ✓       I       I         Road Conditions During Test Drive:       Dry       Central locking       ✓       ✓       I       I         Engine Timing Mechanism:       Cambelt       Yes       Kms: 116,770       Kersing camera       ✓       ✓       ✓       ✓	Seats			aa i ests i i i ssingi						
Panels       Average       Dashboard       Dashboard warning lights       ✓	Carpets	Average								
Panels       Obsinuoud warming ingits       V       I         Dashboard       Average       Vipers (front & rear)       V       I         Window winder FL       V       I       I         Window winder FR       V       I       I         Window winder RR       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         Road Conditions During Test Drive:       Dry       I       I       I         Engine Timing Mechanism:       Cambelt       Yes       Kms:       116,770       I       I         Evidence of Cam Belt Replacement:       Yes       Kms:       116,770       I       I       I		Average								
Dashboard       Average       Window winder FL       ✓       <	Panels	Average								
Mindow winder FL       V       V       V         Window winder FL       V       V       V         Window winder FR       V       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         CD (basic test only)       V       V       V         Number of keys       2       V         Rear locking       V       V       V         Remote locking       V       V       V         Engine Timing Mechanism:       Cambelt       Sat. Nav. (basic test only)       V       V         Evidence of Cam Belt Replacement:       Yes       Kms:       116,770       Reversing camera       V       V	Dashboa	rd Average								
General Comments         Window winder RL         Image: Comments           Nice 2WD manual d/cab ute.         Window winder RR         Image: Comments         Image: Com		-								
Nice 2WD manual d/cab ute. Nice 2WD manual d/cab ute. Nice 2WD manual d/cab ute. Nice 2WD manual d/cab ute. Window winder RR Rear view mirrors Cation (basic test only) CD (basic test only) C	Concrol	ommonts								
Window winder RR       V       I       I         Rear view mirrors       V       I       I         Radio (basic test only)       V       I       I         CD (basic test only)       V       I       I         CD (basic test only)       V       I       I         Number of keys       2       I         Remote locking       V       I       I         Engine Timing Mechanism:       Cambelt       Sat. Nav. (basic test only)       V       I         Evidence of Cam Belt Replacement:       Yes       Kms:       116,770       I       I       I										
Radio (basic test only)········Radio (basic test only)············CD (basic test only)·· <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td></td> <td></td>								~		
CD (basic test only)       ✓								~		
Road Conditions During Test Drive:       Dry       Central locking       ✓          Engine Timing Mechanism:       Cambelt         Evidence of Cam Belt Replacement:       Yes       Kms:       116,770       Reversing camera       ✓       ✓							· · · · · · · · · · · · · · · · · · ·	~		
Road Conditions During Test Drive:       Dry       Central locking       ✓       ✓       ✓         Engine Timing Mechanism:       Cambelt       Sat. Nav. (basic test only)       ✓       ✓       ✓         Evidence of Cam Belt Replacement:       Yes       Kms:       116,770       Reversing camera       ✓       ✓       ✓								~		
Engine Timing Mechanism:     Cambelt       Evidence of Cam Belt Replacement:     Yes       Kms:     116,770								2		
Engine Timing Mechanism:     Cambelt       Evidence of Cam Belt Replacement:     Yes       Kms:     116,770       Reversing camera     ✓	Road Conditions During Test Drive: Dry							~		
Evidence of Cam Belt Replacement:     Yes     Kms:     116,770     Reversing camera     ✓	Engine Timing Mechanisms Countrals						Remote locking	~		
							Sat. Nav. (basic test only)			~
Inspected by: Daryll Timms Date: 07 Oct 2019	Evidence	or Cam Belt Replac	ement: Y	es	Kms: 11	6,770	Reversing camera			~
Inspected by, Daryn Hinnis Date: 07 Oct 2019	Incractor	hy: Daryll Timme					Data: 07 Oct 20	19		
	Inspected							. /		

Name: .....