

Report ID: 25,076,376 4 Version: 20 May 2025 Created:

Year       2021       Registration       752 35       Registration       79 and 2023         Work gaves       Oxdoneter       153.417 Ams       Good Nor.       20032970         Strength       Service 117 (2000kms       Service 11800000000000000000000000000000000000	Make:	Ford	Model:	Ranger	Body Style:	Utility		Pass	Fail	N/A
We Fixing:         Odometer:         158.417 Kms         Good No.         22578376           Whit:         Washingtone program         Service History:         No.         No.         No.           Methods and services.         Service History:         No.         No.         No.         No.           Methods and services.         Service History:         No.         No.         No.         No.           Service History:         No.         No.         No.         No.         No.           Service History:         Service History:         No.         No.         No.         No.           Service History:         Service History:         No.         No.         No.         No.           Service History:         Service History:         Service History:         No.         No.         No.         No.           Service History:         Service History:         Service History:         No.         No.         No.         No.         No.           Service History:         Service History:         Service History:         No.         No.         No.         No.           Service History:         Service History:         Service History:         No.         No.         No.           Service History: <td></td> <td></td> <td>Registration:</td> <td></td> <td></td> <td>-</td> <td>Engine</td> <td>I</td> <td><u> </u></td> <td>I</td>			Registration:			-	Engine	I	<u> </u>	I
VIN:         Next Service:         1/2,000,000         Service History         No         Since & formance         U         I           Note: This report is quide only:         Conditions is made for age and mileage. Parts have not bend dismantled in this report is quide only:         Since & formance         U         I         In           Note: This report is quide only:         Conditions and the cin as ananged for an additional charge.         In         Conditional Cange.         In           Note: This report is quide only:         Conditional Cange.         In         In         In           So control         Conditional Cange.         In         In         In         In           So control         Conditional Cange.         Dr         In         In         In           Right all pin dented.         So control         Dr         In         In         In           So control         Dr         So control         Dr         In         In	WoF Expiry:		•					~		
Note: This report is not a warranty.         Performance         V         Inside           This report is a guide only. Consideration is made for age and mileage. Parts have not been dismathed in adjustic testing underkaw. The whele have many the solution from cold. The Vendor recommends adjustic testing underkaw. The whele have many the solution from cold. The Vendor recommends adjustic testing underkaw. The vendor vendor recommends adjustit testing underkaw. The vendor vendor re		MNAUMFF60MW167486	Next Service:	172,000kms	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 dismanted by a guide only. Consideration is when the carbo baranage for an additional charge. Note: Image: Consideration is when the carbo baranage for an additional charge.   Key: Submit for the purchase and this carbo baranage for an additional charge. Solidag System   Y = pain dent Submit for the purchase and this carbo baranage for an additional charge. Solidag System   Y = pain dent Submit for the purchase and this carbo baranage for an additional charge. Solidag System   Y = pain dent Submit for the purchase and this carbo baranage for an additional charge. Solidag System   Y = pain dent Submit for the purchase and this carbo baranage for an additional charge. Solidag System   Y = pain dent Submit for the purchase and this carbo baranage for an additional charge. Solidag System   Y = pain dent Submit for the purchase and this carbo baranage for an additional charge. Note:   Y = pain dent Submit for the purchase and this carbo baranage for an additional charge.   Y = pain dent Submit for the purchase and this carbo baranage for an additional charge.   Y = pain dent Submit for the purchase and this carbo baranage for an additional charge.   Y = pain dent submit for the purchase and this carbo baranage for an additional charge. Note:   Y = significant submit for the purchase and this carbo baranage for an additional charge. Note:   Y = significant submit for the purchase and the submit for the purch							Performance			
diagnostic testing underlaked. The vehicle has been driven up to Skinkh from cold. The Vendor recommends         Colling System         V			oration is made	for ago and milaago	Darts have not	been dismonthed or	Noise			
atuli model inspection prior to purchase and this can be ananged for an additional charge.       Coolant condition       ////         Key       SC       FSC       FSC       Performance       ///       ///         D - dent       Key       SC       FSC       FSC       Performance       ///       ///         P - paint defect       C       Coolant condition       //       ///       ///       ///         C - orack is       SC       FSC       F       ///       ///       ///       ///         SC = sone chips       SC       FSC       F       ///       ///       ///       ///         Body Inspection Comments       Note some defects & blemistines may not be displayed in the diagram       Referenance       ///       ///       ///         Right sill pin dented.       Dot       FSC       F       ///       ///       ///         Under Carriage & Under Bonnet Inspection Comments       Sogenando performance       ///       ///       ///         Seats       Stain on rear seat.       Carpets       Average       ///       ///       ///         Panels       Average       ///       ///       ///       //       //       //         Dashboard       Average <td>diagnostic te</td> <td>sting undertaken. The</td> <td>vehicle has beer</td> <td>driven up to 50km/h</td> <td>from cold. The</td> <td>Vendor recommends</td> <td>Cooling System</td> <td>-</td> <td></td> <td></td>	diagnostic te	sting undertaken. The	vehicle has beer	driven up to 50km/h	from cold. The	Vendor recommends	Cooling System	-		
Key:       SC       PSC       PSC       PSC       PSC       PEROMANCE       Performance       Image: Control of the control of t	a full mechan	ical inspection prior to	purchase and th	his can be arranged fo	or an additional o	charge.		~		
Key:       Subset of the second										
S - scatch P - gaint defect C - cack P - gaint defect	Key:	SC	-0	SC PSC	-161-	SC	Radiator / Hoses (visual)			
D dent       SC       Operation       V       Indiana sector         PT = paint defect       C = cack       V       Indiana sector         C = cack       SC       SC       Cutch       V       Indiana sector         C = cack       SC       SC       SP       Indiana sector       V       Indiana sector         SC = store chips       W = significant scutts       SC       SC       Indiana sector       V       Indiana sector         Right sill pin dented.       SC       Proformance       V       Indiana sector       Indiana sector <t< td=""><td colspan="6">S = scratch</td><td colspan="4"></td></t<>	S = scratch									
Interior Comments         Seats         Seats         Station rear seat.         Carpets       Average         Panels       Average         Seats       Stain on rear seat.         Carpets       Average         Panels       Average         Panels       Average         Seats       Stain on rear seat.         Carpets       Average         Panels       Average         Average       Vindow winder FR       V         Window winder FR       V       I         Rado Conditions During Test Drive:       Dry         Rado Conditions During Test Drive:       Dry         Rado Conditions During Mechanism:       Carmett         Note:       Dry         Seneral Comments       V         Seneral Comments       V         Average       Vindow winder FR       V         Window winder FR       V       I         Rado Conditions During Test Drive:       Dry         Road Conditions During Mechanism:       Cambelt         Evering accomments       V       I         Average       Dry       I         Nindow winder FR       V       I      <		SC 6/6			The			~		
C cack       Cutch       Image: Construction of the const					$\int$		· ·			
Per pin dent         C         C           - dcais         C         -	· ·					SC				~
** = decis       **       **       i       i         Sc = stone clips       **       *       i       i         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       **       i       i         Right sill pin dented.       *       i       i       i       i         Conditions During Body Inspection:       Drv       iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	P = pin dent	HIC				세비	CV joints	~		
SC = stone chips       PSC       P       S       Profermance       V       V         Body Inspection Comments       Note: some defects & blemishes may not be displayed in the diagram       Had Brake       V       V       V         Right sill pin dented.       V       Left front       8.0       mm         Left front       8.0       mm       Right sill pin dented.       Note: some defects & blemishes may not be displayed in the diagram         Conditions During Body Inspection:       Dry       Right rear       7.0       mm         Under Carriage & Under Bonnet Inspection Comments       Spare       V <	* = decals	sc 916			- NL	ETP SP				
W = significant scutts       SC       P SC       P       SC       Performance       V       Interview of the displayed in the dispray of the displayed in the displayed in the dispray of the displayed in the dispray of the displayed in the displayed in the										
Body Inspection Comments Right sill pin dented.         Note: some defects & blemishes may not be displayed in the diagram Right sill pin dented.         Hand Brake         I         I           Hand Brake         I         I         I         I           Right sill pin dented.         I         Right sill pin dented.         I <td colspan="6">W = significant scuffs SC P SC P SC S</td> <td></td> <td>~</td> <td></td> <td></td>	W = significant scuffs SC P SC P SC S							~		
Body inspection comments         Tyres (lowest observed tread depth of tyres)           Right sill pin dented.         8.0         mm           Right front         7.0         mm           Right front         5pare         7.0         mm           Spare         7.0         mm         5pare         7.0         mm           Spare         Vers         Spare			Note: som	e defects & blemishes	may not be disc	played in the diagram				
Right sill pin dented.         Left ront         8.0         mm           Right font         8.0         mm           Right font         8.0         mm           Right font         8.0         mm           Right rear         7.0         mm           Right rear         7.0         mm           Spare         Ves         Spare         Ves           Suspension performance         4         0         0           Steering performance         4         0         0           Spare         Ves         0         0         0           Steering performance         4         0	Body Insp	bection Comments						-	oftvre	() ()
Right front         8.0         mm           Left rear         7.0         mm           Left rear         7.0         mm           Spare         Spare         7.0           Spare         Spare         Spare           Spare <td colspan="6">Right sill pin dented.</td> <td colspan="3"></td> <td>-</td>	Right sill pin dented.									-
Left rear         7.0         mm           Conditions During Body Inspection:         Dry         Right rear         7.0         mm           Spare         7.0         mm         Spare         To         mm           Under Carriage & Under Bonnet Inspection Comments         Suspension performance         ✓         0										-
Conditions During Body Inspection:         Dry         Right rear         7.0         mm           Spare         7.0         mm           Spare         Suspension         Suspension         1         1           Suspension performance         V         V         1         1           Steering performance         V         V         1         1         1           Steering performance         V         V         1										-
Spare       yes         Spare       yes         Suspension performance       ✓       △       △         Suspension performance       ✓       △ <td< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td>-</td></td<>				_						-
Under Carriage & Under Bonnet Inspection Comments         Suspension           Suspension performance         *         1           Suspension performance         *         1           Steering performance         *         1           Shock absorbers         *         1           Shock absorbers         *         1           Interior Comments         Nor Conditioning / Heater         1           Seats         Stain on rear seat.         Electrical / Accessories         *         1           Carpets         Average         1         1         1           Dashboard         Average         1         1         1           Mindow winder FR         *         1         1         1           4x4 diesel auto d/cab ute.         Window winder RR         *         1         1           Rear view mirors         *         1         1         1         1           Read Conditions During Test Drive:         Dry         Image: Cambelt         *         1         1         1           Eingine Timing Mechanism:         Cambelt         No         Kms:         1         1         1	Conditions During Body Inspection: Dry									
Interior Comments         v         1           Seats         Stain on rear seat.         Operation         v         1           Seats         Stain on rear seat.         Indicators         v         1         1           Sabboard         Average         Indicators         v         1 <td colspan="6">Under Carriage &amp; Under Bonnet Inspection Comments</td> <td colspan="4"></td>	Under Carriage & Under Bonnet Inspection Comments									
Searing performance         ✓							•			
Shock absorbers       ✓										
Air Conditioning / Heater           Operation         ✓										
Interior Comments       Operation       ✓       Image         Seats       Stain on rear seat.       Head lights       ✓       Image         Carpets       Average       Indicators       ✓       Image         Panels       Average       Dashboard warning lights       ✓       Image         Dashboard       Average       Vindow winder FL       ✓       Image         General Comments       ✓       Image       Image       Image         Vindow winder FR       ✓       Image       Image       Image         Vindow winder FR       ✓       Image       Image       Image       Image         Vindow winder FR       ✓       Image       Image </td <td colspan="6"></td> <td></td> <td>V</td> <td></td> <td></td>								V		
Interior Comments       Image       Image <td colspan="6"></td> <td colspan="4"></td>										
Seats         Stain on rear seat.         Head lights         Image         Image           Carpets         Average         Image         Im	Interior Comments									
Some         Some <th< td=""><td colspan="6"></td><td></td><td></td><td></td><td> </td></th<>										
Carpets         Average         Indicators         Image	Seats	Stain on re	ear seat.							
Panels       Average       Dashboard warning lights       ✓	Carpets	Average								
Image       Wipers (from & rear)       ✓       Image         Dashboard       Average       Window winder FL       ✓       Image         General Comments       Window winder FR       ✓       Image       Image         4x4 diesel auto d/cab ute.       Window winder RR       ✓       Image       Image         Kadio (basic test only)       ✓       Image       Image </td <td></td>										
Dashboard       Average         General Comments       Vindow winder FL       V       10         4x4 diesel auto d/cab ute.       Vindow winder RR       V       10         Kadio (basic test only)       V       10       10         Rear view mirrors       V       10       10         Radio (basic test only)       V       10       10         CD (basic test only)       V       10       10         Number of keys       2       10       10         Read Conditions During Test Drive:       Dry       10       10         Remote locking       V       10       10         Remote locking       V       10       10         Reversing camera       V       10       10	Panels	Average								
General Comments       Vindow winder FR       V       I         4x4 diesel auto d/cab ute.       Window winder RR       V       I         Rear view mirrors       V       I       I         Radio (basic test only)       V       I       I         CD (basic test only)       V       I       V         Number of keys       2       I       I         Engine Timing Mechanism:       Cambelt       Kms:       Sat. Nav. (basic test only)       V       I         Evidence of Cam Belt Replacement:       No       Kms:       Sat. Nav. (basic test only)       V       I	Dashboa	rd Average								
General Comments         Window winder RL         Image: Comments           4x4 diesel auto d/cab ute.         Window winder RR         Image: Comments         Image: Com										
4x4 diesel auto d/cab ute.       V	General Comments									
Rear view mirrors       ·         Road Conditions During Test Drive:       Dry       Dry       ·       ·       ·       ·       ·       ·       ·       ·<								-		
Radio (basic test only) v in it is in i	4x4 diesel a	uto d/cab ute.								
CD (basic test only)       I       I       I         Number of keys       2       Image: Central locking										
Number of keys     2       Road Conditions During Test Drive:     Dry     Central locking     ✓        Engine Timing Mechanism:     Cambelt     Sat. Nav. (basic test only)     ✓        Evidence of Cam Belt Replacement:     No     Kms:     Reversing camera     ✓								~		
Road Conditions During Test Drive:       Dry       Central locking       ✓          Engine Timing Mechanism:       Cambelt       Sat. Nav. (basic test only)       ✓          Evidence of Cam Belt Replacement:       No       Kms:       Reversing camera       ✓							· · · ·			V
Engine Timing Mechanism:     Cambelt       Evidence of Cam Belt Replacement:     No       Kms:     Reversing camera			~ .							
Engine Timing Mechanism:CambeltEvidence of Cam Belt Replacement:NoKms:Reversing camera✓	Road Con	ditions During Tes	t Drive:	Dry						
Evidence of Cam Belt Replacement:     No     Kms:     Reversing camera     ✓	Engine Timing Mechanism: Cambelt						-			
	-	-			Kms∙					
Inspected by: Daryll Timms Date: 24 Apr 2025							Reversing camera	~		
	Inspecte	d by: Daryll Timms					Date: 24 Apr 20	25		

I have read and understood this condition guide.

Name: .....

Signature: .....