

Report ID: 26,473,532 Version: 1 20 Dec 2024 Created:

| Right front E   Left rear E  | Fail N/   Image: State of the state of t |
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| WoF Expiry:   03 May 2025   Odometer:   229,178 Kms   Good No:   26473532     VIN:   MPATFR85JKT000905   Next Service:   240,000   Service History:   Yes     Note:   This report is not a warranty   This report is not a warranty   Performance   V     This report is not a warranty   This report is not a warranty   Noise   V     This report is not a warranty   This report is not a warranty   Noise   V     This report is not a warranty   Significant scale has been drive up to 50 Km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.   V   Noise   V     Coolant condition   V   Performance   V   Raliator / Hoses (visual)   V     Transmission   Coolant condition   V   Performance   V   Raliator / Hoses (visual)   V     Carcack   S S S C   S S S S S   S S S S   S S S S   V   Second charge   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   V     Right rear tyre needs replacing   Dry   Ileft front   Right rear   Signer  | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| VIN:   MPATFR85JKT000905   Next Service:   240,000   Service History:   Yes     Note:   This report is not a warranty     This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends afull mechanical inspection prior to purchase and this can be arranged for an additional charge.   Smoke & fumes   //     Key:   S R SC   S C   S C   S C   Ooling System     S = startch   S S C   S C   S C   R S C   R S C     P = pind ent   S S C   S S C   S S C   Vertice   R S C     S = stone chips   S S S C   S S C   S S C   Vertice   Vertice   Vertice     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   V     Right rear tyre needs replacing   Dry   Spare   Suspension   Suspension     Under Carriage & Under Bonnet Inspection Comments   Right front   Suspension performance   V     Rear wheel drive   Suspension performance   Suspension performance   Suspension performance   V     Stock absorbers   Verterage <td>2.2 mm<br/>5.0 mm<br/>5.7 mm<br/>1.4 mm</td>  | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| Note: This report is not a warranty     This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.     Key:   SR SC   SC   SC   SC   SC   Colant condition   V     R = rust   SS   SC   SC   SC   SC   Radiator / Hoses (visual)   V     The report is defect   C = crack   R SC   SC   SC   SC   Coluth   V     P = pin dent   S R SC   S S   S S   D SC   Noise   V     S = stratch   S R SC   S S   S S   D SC   Noise   V     R = rust   S R SC   S S   S S   D SC   Noise   V     S = store chips   S D SC   S S   S S   D SC   Brakes   Performance   V     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Right rear   S   Brakes   V     Under Carriage & Under Bonnet Inspection Comments   Sape E   Sape E   Sape E   <   | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| Note:   This report is not a warranty     This report is a guide only. Consideration is made for age and mileage. Parts have not been dismanted or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.     Key:   S R SC     S = scratch   S SC     D = dent   S SC     R = rust   S SC     P = pin dent   S SC     * = decals   S R SC     S C = stone chips   S S S S S S S S S S S S S S S S S S S   | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| Init report is a glude only. Consideration is made for age and mileage. Farts have not been distributed of age and mileage. Farts have not be displayed in the diagram.     We all been distributed of age and mileage and mileage. Farts have not be displayed in the diagram.   Image: Colorer task of the age and mileage. Farts have not be displayed in the diagram.     We all been distributed of the age and mileage. Farts have not be displayed in the diagram.   Image: Colorer task of the age and mileage. Farts have not be displayed in the diagram.     We all bear farts are true needs replacing   Note: some defects & blemishes may not be displayed in the diagram. | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| a full mechanical inspection prior to purchase and this can be arranged for an additional charge.   Coolant condition     Key:   SRSC   SSC     S = scratch   SSC   SSC     D = dent   SSC   SSC     Radiator / Hoses (visual)   V     Radiator / Hoses (visual)   V     Transmission   Operation     Operation   V     Noise   V     Clutch   V     V = significant scuffs   SDSC     S = Stree chips   S     W = significant scuffs   SDSC     S = Stree chips   Note: some defects & blemishes may not be displayed in the diagram     Right rear tyre needs replacing   Note: some defects & blemishes may not be displayed in the diagram     Conditions During Body Inspection:   Dry     Might front   Spare     Suspension   Suspension performance     Suspension performance   V     Suspension performance   V     Suspension performance   V     Suspension performance   V     Steering performance   V     Shock absorbers   V   | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| Key:   SRSC   SC   SSC     S = scratch   D = dent   SSC   SSC     R = rust   SSC   SSC   RSC     PT = pain defect   C = crack   RSC   Clutch   /     P = pin dent   SRSC   SS   SC   Clutch   /     * = decals   SRSC   S   S*   DSC   Vheel bearings   /     W = significant scuffs   SDSC   S   S*   DSC   Brakes   Vheel bearings   /     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   /   Hand Brake   /     Right rear tyre needs replacing   Dry   Right front   2   Spare   Suspension performance   /   Steering performance<   | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| Key:   S R SC   S SC   S C     S = scratch   D = dent   S SC   S SC     R = rust   S SC   S S C   Coperation   ✓     PT = paint defect   C crack   P = pin dent   S S C   ✓     C = crack   S R SC   S R SC   S C   ✓     V = significant scuffs   S D SC   S S *   D SC   Under Comments   ✓     Note: some defects & blemishes may not be displayed in the diagram   ✓   Hand Brake   ✓     V Head Branke   ✓   Tyres (lowest observed tread dept)   Left front   2     Might rear tyre needs replacing   Dry   Night rear   Spare   | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| S = scratch     D = dent     R = rust     PT = paint defect     C = crack     P = pin dent     * = decals     SC = stone chips     W = significant scuffs     S D SC     S D SC     S = stone chips     W = significant scuffs     S D SC     S D SC     S D SC     S = stone chips     W = significant scuffs     S D SC     S D SC     S = stone chips     W = significant scuffs     S D SC     S = stone chips     Note: some defects & blemishes may not be displayed in the diagram     Right rear tyre needs replacing     Vinder Carriage & Under Bonnet Inspection Comments     Rear wheel drive     Under Carriage & Under Bonnet Inspection Comments     Rear wheel drive       Suspension performance         Suspension performance   | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| D = dent   S SC     R = rust   S SC     PT = paint defect   R SC     C = crack   R SC     P = pin dent   * = decals     SC = stone chips   S S S S * D SC     W = significant scuffs   S D SC     S D SC   S S * D SC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Right rear tyre needs replacing   Dry     Conditions During Body Inspection:   Dry     Under Carriage & Under Bonnet Inspection Comments   Suspension     Rear wheel drive   Suspension performance     Suspension performance   ✓     Steering performance   ✓     Shock absorbers   ✓   | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| H = rust   PT = paint defect     C = crack   R SC     P = pin dent   S R SC     * = decals   S C     SC = stone chips   SC     W = significant scuffs   S D SC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Right rear tyre needs replacing   Note: some defects & blemishes may not be displayed in the diagram     Conditions During Body Inspection:   Dry     Under Carriage & Under Bonnet Inspection Comments   Sagare     Rear wheel drive   Suspension performance  | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| Clutch   Clutch     C = crack   Clutch     P = pin dent   S = S      S = dscals   S      S = dscals   S      W = significant scuffs   S D SC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Right rear tyre needs replacing   Note: some defects & blemishes may not be displayed in the diagram     Conditions During Body Inspection:   Dry     Under Carriage & Under Bonnet Inspection Comments   Sight rear     Rear wheel drive   Suspension  | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| P = pin dent   *   decals   SC     SC = stone chips   SC   SC   SC     W = significant scuffs   SDSC   S   S*   DSC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Brakes   Performance   ✓     Right rear tyre needs replacing   Note: some defects & blemishes may not be displayed in the diagram   Tyres (lowest observed tread dept)     Left front   2     Right rear tyre needs replacing   Dry     Number Carriage & Under Bonnet Inspection Comments   Right rear   Spare     Rear wheel drive   Suspension performance   ✓     Suspension performance   ✓     Shock absorbers   ✓   | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| * = decals   S R SC   S R SC   W   | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| SC = stone chips   W   = significant scuffs   S   S   S   Brakes     W = significant scuffs   S   S   S   D   SC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Hand Brake   ✓     Right rear tyre needs replacing   Note: some defects & blemishes may not be displayed in the diagram   Tyres (lowest observed tread dept)     Left front   S   Right front   S     Conditions During Body Inspection:   Dry   Right rear   S     Under Carriage & Under Bonnet Inspection Comments   Suspension   Suspension     Rear wheel drive   Steering performance   ✓     Shock absorbers   ✓   | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| W = significant scuffs   S D SC   S   S*   D SC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram   Performance   ✓     Right rear tyre needs replacing   Note: some defects & blemishes may not be displayed in the diagram   Tyres (lowest observed tread deptile Left front   2     Conditions During Body Inspection:   Dry   Right rear   2     Under Carriage & Under Bonnet Inspection Comments   Suspension performance   ✓     Rear wheel drive   Steering performance   ✓  | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Right rear tyre needs replacing   Hand Brake     Conditions During Body Inspection:   Dry     Under Carriage & Under Bonnet Inspection Comments   Sight rear     Rear wheel drive   Suspension performance   | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| Body Inspection Comments   Tyres (lowest observed tread dept)     Right rear tyre needs replacing   Left front     Conditions During Body Inspection:   Dry     Right rear   Spare     Under Carriage & Under Bonnet Inspection Comments   Suspension     Rear wheel drive   Suspension performance     Shock absorbers   V  | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| Right rear tyre needs replacing   Left front     Left front   Right front     Right rear   Left rear     Conditions During Body Inspection:   Dry     Right rear   Spare     Under Carriage & Under Bonnet Inspection Comments   Suspension performance     Rear wheel drive   Steering performance   ✓     Shock absorbers   ✓  | 2.2 mm<br>5.0 mm<br>5.7 mm<br>1.4 mm   |
| Conditions During Body Inspection:   Dry   Right front   Image: Conditions During Body Inspection:   Image: Conditions During Body Inspection:   Dry   Right rear   Image: Conditions During Body Inspection:  | 5.0 mm<br>5.7 mm<br>1.4 mm   |
| Conditions During Body Inspection:   Dry     Left rear   E     Right rear   Spare     Suspension   Suspension performance     Steering performance   V     Shock absorbers   V   | 5.7 mm<br>1.4 mm   |
| Conditions During Body Inspection:   Dry   Right rear   Spare     Under Carriage & Under Bonnet Inspection Comments   Suspension   Suspension performance   V     Rear wheel drive   Steering performance   V     Shock absorbers   V  | 1.4 mm   |
| Under Carriage & Under Bonnet Inspection Comments   Spare     Rear wheel drive   Suspension performance     Steering performance   Steering performance     Shock absorbers   V  |  |
| Under Carriage & Under Bonnet Inspection Comments   Suspension     Rear wheel drive   Suspension performance   ✓     Shock absorbers   ✓   | Yes  |
| Rear wheel drive Suspension performance ✓   Steering performance ✓   Shock absorbers ✓   |  |
| Kear wheel drive Steering performance ✓   Shock absorbers ✓  |  |
| Shock absorbers 🖌  | + $-$  |
|  |  |
| Air Conditioning / Heater  |  |
|  |  |
| Interior Comments  |  |
| Electrical / Accessories   |  |
| Seats Average Head lights 🗸  |  |
| Carpets drivers mat torn, Good   |  |
| Carpets drivers mat torn, Good Indicators  |  |
| Panels Good Dashboard warning lights ✓   |  |
| Dashboard Good Wipers (front & rear)   |  |
| Dashboard Good Window winder FL 🖌  |  |
| Window winder FR 🗸   |  |
| General Comments Window winder RL  |  |
| Clutch has a slight squeak when engaged Window winder RR 🖌   |  |
| Rear view mirrors 🗸  |  |
| Radio (basic test only) 🖌  |  |
| CD (basic test only)   |  |
| Number of keys 1   |  |
| Road Conditions During Test Drive: Wet Central locking   |  |
| Remote locking   |  |
| Engine Timing Mechanism: Timing Chain Sat. Nav. (basic test only)  |  |
| Evidence of Cam Belt Replacement: Not Applicable Kms: Reversing camera 🖌   |  |
|  | I  |
| Inspected by: Jaykib Collins Date: 09 Dec 2024   |  |

I have read and understood this condition guide.

Name: .....

Signature: .....