

Report ID: 18,006,265 Version: 1 15 Mar 2019 Created:

| Yate: 2008 Registration: 12/200 Oddersite: 15:6-12 Km Good Ne: 1000203 WHE 2008 Service History: 1000203 Service History: 1000203 WHE 2008 Service History: 1000200 1000200 1000200 Service History: Service History: 1000200 1000200 1000200 Service History: Service History: 10002000 10002000 1000200 Service History: Service History: 100020000 10002000 10002000 Service History: Service History: 1000200000 100020000 100020000 Service History: Service History: 10002000000000000000000000000000000000 | Make: | Subaru | Model: | Exiga | Body Style: | Wagon | | Pass | Fail | N/A |
|--|---|---------------------------|----------------------|-----------------------|---------------------------------|----------------------|------------------------------|---------|---------|-----|
| VM 24/06/ER03006286 Next Service 16/200 Service History Yes Since & funnes Image: Control of the control | Year: | 2008 | Registration: | JJZ420 | Reg Expiry: | 12 Oct 2019 | Engine | | | |
| Note: Discreport is aguide only. Consideration is made for age and mileage. Parts have not been dismantled of age adjusted: estimate of the section recommends and indextice. The velocity of consideration is made for age and mileage. Parts have not been dismantled of age adjusted estimate of the section recommends and indextice. The velocity of consideration is more than a managed for an additional charge. Performance V Image is a section is section is a section is a section is a section is a se | WoF Expiry: | 11 Mar 2020 | Odometer: | 156,542 Kms | Good No: | 18006265 | Oil level | ~ | | |
| Note: Initial and a constrainty Initial and constrainty Inititanty <thini< td=""><td>VIN:</td><td>7AT0GF1RX15006356</td><td>Next Service:</td><td>167,000</td><td>Service Histor</td><td>y: Yes</td><td>Smoke & fumes</td><td>~</td><td></td><td></td></thini<> | VIN: | 7AT0GF1RX15006356 | Next Service: | 167,000 | Service Histor | y: Yes | Smoke & fumes | ~ | | |
| Busice point is a guide only. Consideration is made for age and mileage. Parts have no been dismanted by a guide only. Consideration is when the table arranged for an additional charge. Mode: Image: Collage System Key: Second Image: Collage System Image: Collage System Image: Collage System Y= paint defect: Second Image: Collage System Image: Collage System Image: Collage System Y= paint defect: Second Image: Collage System Image: Collage System Image: Collage System Y= paint defect: Second Image: Collage System Image: Collage System Image: Collage System Y= paint defect: Second Hig Second Hig Image: Collage System Image: Collage System Image: Collage System Y= paint defict: Y= paint defict: Second Hig Image: Collage System | | | | | | | Performance | ~ | | |
| diagnostic testing undertaken. The vehicle has been driven up to Softwich from cald. The Vendor recommends a submit channel of an additional drays. Key: S = stoatch D = denit S = stoatch D = denit S = stoatch C = cack P = pin denit T = pain dete: C = cack P = pin denit T = stoat offeet C = cack P = pin denit S = stoat offeet C = cack P = pin denit S = stoat offeet C = cack P = pin denit C = cack P = denit P = denit C = cack P = denit P = denit | | | eration is made | for age and mileage | e. Parts have not | been dismantled or | Noise | ~ | | |
| Key: Codant condition V V Se statch Performance V V Practice Ferromance V V Practice V V V V V V V Sector V V V Sector SS V V V V SS V V V V Sector SS V V V V Body Inspection Comments SS SS V V V Front windscreen stone chips Dry Bight front 4.3 mm Under Carriage & Under Bonnet Inspection Comments Medit Bight front 4.3 V V Sectif Good V V V V V Sectif Good Conditioning Heatr V | diagnostic te | sting undertaken. The | vehicle has beer | n driven up to 50km/ | h from cold. The | Vendor recommends | Cooling System | | | |
| Keyr Sexatach Relatar / Hose (visual) V I Sexatach Sexatach Image: Sexatach Image: Sexatach Image: Sexatach Sexatach Sexatach V Image: Sexatach Image: Sexatach Image: Sexatach P = pin dent Trassission V Image: Sexatach Image: Sexatach Image: Sexatach Sex statach Prison V Image: Sexatach Image: Sexatach Image: Sexatach Sex statach Image: Sexatach Image: Sexatach Image: Sexatach Image: Sexatach Image: Sexatach Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Image: Sexatach | a full mechan | lical inspection prior to | purchase and th | his can be arranged f | or an additional o | harge. | Coolant condition | ~ | | |
| NP: Radiator, Nose, (Nasa) Radiator, Nose, (Nasa) Radiator, Nose, (Nasa) Rodator, Priscing South offect. Control Nose, (Nasa) V Control Control V South offect. Control V Control South offect. V South offect. V V Control South offect. V V V V South offect. South offect. V V V V South offect. South offect. V V V V V V South offect. South offect. South offect. V | | | | D | | | Performance | ~ | | |
| D = dent R = ruit Framission P = paint defect. C = cack C = cack C = cack S = store chips Operation V S = store chips V I Body Inspection Comments Front windscreen store chips Note: some defects & blemshes may not be displayed in the diagram Brakes V I Conditions During Body Inspection: Dry Brakes V I I Vunder Carriage & Under Bonnet Inspection Comments Dry Bisher of V I I Seats Good V I I I I Seats Good V I I I I Seats Good V I I I I Panels Good V I I I I Dashboard Good V I I I I Road Conditions During Mechanism: Campelt Ves I I I Seats Good V I I I I I Bashboard Good V I I I <td< td=""><td></td><td></td><td>-0</td><td></td><td>500-</td><td></td><td>Radiator / Hoses (visual)</td><td>~</td><td></td><td></td></td<> | | | -0 | | 500- | | Radiator / Hoses (visual) | ~ | | |
| R - rust S | | AL | | | | Tan | Transmission | 1 | | 1 |
| PT = paint defect Noise V Image: Concent is a state of the | | SC DI | | | 210 | HIV | Operation | ~ | | |
| C = crack P = pin dent V V P = pin dent P = for dent V V S = stone chips S = stone chips V S Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V V Front windscreen stone chips Note: some defects & blemishes may not be displayed in the diagram V V Conditions During Body Inspection: Dry Dry Defension Sage may Under Carriage & Under Bonnet Inspection Comments Sage may Sage may V Sage may Seats Good Social Sage may V Sage may Interior Comments Seats Good Social Sage may V Sage may Seats Good Tall lights V Sage may V Sage may Dashboard Good Tall lights V Sage may Sage may Sage may General Comments Good Tall lights V Sage may Sage may Sage may Good Sage may Good Sage may Sage may Sage may Sag | | ect NP | r I | | $\left[\left(\right) \right]$ | 7011 | Noise | ~ | | |
| *- decals PT SC Conditions chips SC = store chips Body Inspection Comments Front windscreen store chips Note: some defects & blemishes may not be displayed in the diagram Front windscreen store chips Conditions During Body Inspection: Dry Under Carriage & Under Bonnet Inspection Comments Under Carriage & Under Bonnet Inspection Comments Seats Good Good Panels Good Good Panels Good Good Panels Good Good Seats Good Panels Good Seats Good Panels Good Conditions During Test Drive: Dry Road Conditions During Test Drive: Dry <p< td=""><td>· ·</td><td></td><td></td><td></td><td></td><td></td><td>Clutch</td><td></td><td></td><td>~</td></p<> | · · | | | | | | Clutch | | | ~ |
| a utans of bigs v v v Seatone chips SSC Brakes v v Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram Performance v v Frent windscreen stone chips So mm Bight front 4.3 mm Conditions During Body Inspection: Dry Dry Bypers Ves Suppension So mm Under Carriage & Under Bonnet Inspection Comments Suppension performance v 1 2 Interior Comments So Ves Suppension 1 2 Seats Good v 1 2 2 2 2 Panels Good So v 1 2 | P = pin dent | DISC HE | | | $\langle \rangle$ | 74116 | CV joints | ~ | | |
| W = significant scuffs SSC Performance V I Prot windscreen stone chips Note: some defects & blemishes may not be displayed in the diagram Fight front S3 mm Right front S3 mm Right front S3 mm Conditions During Body Inspection: Dry Bight rear S.7 mm Under Carriage & Under Bonnet Inspection Comments Supersion performance V I I Supersion performance V I I Supersion performance V I I Interior Comments Supersion performance V I </td <td></td> <td></td> <td>10</td> <td></td> <td>70</td> <td></td> <td>Wheel bearings</td> <td>~</td> <td></td> <td></td> | | | 10 | | 70 | | Wheel bearings | ~ | | |
| SSC Performance V I Body Inspection Comments Note: some defects & blemishes may not be displayed in the diagram V I Front windscreen stone chips V I True Viewst observed tread depth Viewst Conditions During Body Inspection: Dry Right front 4.3 mm Under Carriage & Under Bonnet Inspection Comments Right rear 5.7 mm Spare Syspension performance V I I Suspension performance V I I I Steering performance V I I I Seats Good V I I I Panels Good V I I I Indictors During Rest Good V I I I Bahboard Good V I I I I Mindow winder RR V I I I I I Mindow winder RR V | 1 | | $\mathcal{O}(0)$ | | 202 | × | Brakes | | | |
| Body inspection comments Tyres (lowest observed treat depth of tyres) Front windscreen stone chips 1 5.3 mm Right front 5.3 mm Right front 5.3 mm Right front 5.3 mm Under Carriage & Under Bonnet Inspection Comments Right front 5.7 mm Supension Suspension performance V 1 1 State absorbers V 1 1 1 1 Interior Comments Social Absorbers V 1 <td>w = significan</td> <td></td> <td></td> <td>S SC</td> <td></td> <td></td> <td>Performance</td> <td>~</td> <td></td> <td></td> | w = significan | | | S SC | | | Performance | ~ | | |
| Pront windscreen stone chips Tyres (lowers observed tread byt) (fyres) Left front 5.3 mm Left front 5.3 mm Conditions During Body Inspection: Dry Right rear 5.7 mm Vunder Carriage & Under Bonnet Inspection Comments Right rear 5.7 mm Supersion Spare 7 Conditions During Body Inspection: M Conditions Condit | Body Inst | pection Comments | Note: som | ne defects & blemishe | es may not be disp | layed in the diagram | Hand Brake | ~ | | |
| Interior Comments Sod Image: Sod Sod Interior Comments Good Image: Sod Image: Sod Image: Sod Interior Comments Good Image: Sod Im | | | | | | | Tyres (lowest observed tread | d depth | of tyre | es) |
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| Conditions During Body Inspection: Dry Right rear 5.7 mm Under Carriage & Under Bonnet Inspection Comments Suspension Suspension Image: Suspension | | | | | | | Right front | 4 | .3 | mm |
| Spare Spare Spare Supersion | | | | | | | Left rear | 5 | .6 | mm |
| Spare Yes Under Carriage & Under Bonnet Inspection Comments Spare Yes Suspension performance Image: Spare Suspension performance Image: Spare Suspension performance Image: Spare Image: Spar | Conditions During Body Inspection: Dry | | | | | | Right rear | 5 | .7 | mm |
| Under Carriage & Under Bonnet Inspection Comments Suspension performance I I Suspension performance I | Conditions During body inspection. Dry | | | | | | - | | | |
| Searing performance ✓ | Under Carriage & Under Bonnet Inspection Comments | | | | | | · · · | | | |
| Shock absorbers ✓ | | | | | | | Suspension performance | ~ | | |
| Interior Comments Quertaion (Heater Seats Good Identical (Accessories) Carpets Good Indicators V V Identicators Panels Good V V V Identicators V V Identicators V Identicator V Identicators < | | | | | | | Steering performance | ~ | | |
| Interior Comments Operation V Image: Comments Seats Good Image: Comments Head lights V Image: Comments Carpets Good Tail lights V Image: Comments V Image: Comments Panels Good Image: Comments V Image: Comments Image: Comments V Image: Comments V Image: Comments Image: Comments Image: Comments V Image: Comments | | | | | | | Shock absorbers | ~ | | |
| Interior Comments Electrical / Accessories Seats Good Iail lights ✓ Iail light | | | | | | | Air Conditioning / Heater | | | |
| Seats Good Image: Seats Image: Seats <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Operation</td><td>~</td><td></td><td></td></t<> | | | | | | | Operation | ~ | | |
| Seats Image: Carpets Good Image: Carpets Good Image: Carpets Imag | Interior Comments | | | | | | Electrical / Accessories | | | |
| Carpets Good Indicators ✓ I Panels Good Dashboard Good Indicators ✓ I Dashboard Good Vipers (front & rear) ✓ I Vipers (front & rear) ✓ I General Comments Good Vindow winder FL ✓ ✓ I Vindow winder FL ✓ I Vindow winder FL ✓ I I Vindow winder FL ✓ I I Vindow winder FL ✓ I | Seats | Good | | | | | Head lights | ~ | | |
| Carpets Indicators Image | | Good | | | | | Tail lights | ~ | | |
| Panels Gashboard warning lights V I Dashboard Good Vilpers (front & rear) V I Window winder FL V I I Window winder FR V I I Window winder RL 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 Engine Timing Mechanism: Cambelt Kms: 124,000 I Evidence of Cam Belt Replacement: Yes Kms: 124,000 I I | Carpets | 0000 | | | | | Indicators | ~ | | |
| Dashboard Window winder FL ✓ </td <td>Panels</td> <td>Good</td> <td></td> <td></td> <td></td> <td></td> <td>Dashboard warning lights</td> <td>~</td> <td></td> <td></td> | Panels | Good | | | | | Dashboard warning lights | ~ | | |
| Dashboard Window winder FL ✓ I General Comments Window winder RR ✓ I Window winder RR ✓ I I Window winder RR ✓ I I Rear view mirrors ✓ I I Radio (basic test only) ✓ I I CD (basic test only) ✓ I I Road Conditions During Test Drive: Dry I I I Engine Timing Mechanism: Cambelt Evidence of Cam Belt Replacement: Yes Kms: 124,000 I I | | Good | | | | | Wipers (front & rear) | ~ | | |
| General Comments Window winder RL Image: Comments Window winder RR Image: Comments | Dashboa | ird | | | | | Window winder FL | ~ | | |
| Image: Windex Winder RL Image: Windex Windex RL Image: Windex Windex RL Image: Windex Windex RL Image: Windex RL | | · · | | | | | Window winder FR | ~ | | |
| Rear view mirrors✓✓✓Rear view mirrors✓✓✓✓Radio (basic test only)✓✓✓✓CD (basic test only)✓✓✓✓Number of keys1✓✓✓Road Conditions During Test Drive:DryCentral locking✓✓Engine Timing Mechanism:Cambelt✓✓✓Evidence of Cam Belt Replacement:YesKms:124,000✓✓✓Kms:124,000✓✓✓✓✓ | General Comments | | | | | | Window winder RL | ~ | | |
| Radio (basic test only) v v v v v v v v v v v v v v v v v v v | | | | | | | Window winder RR | ~ | | |
| CD (basic test only) ✓ | | | | | | | Rear view mirrors | ~ | | |
| Number of keys 1 Road Conditions During Test Drive: Dry Central locking ✓ Engine Timing Mechanism: Cambelt Sat. Nav. (basic test only) ✓ ✓ ✓ ✓ Evidence of Cam Belt Replacement: Yes Kms: 124,000 Reversing camera ✓ ✓ ✓ | | | | | | | Radio (basic test only) | ~ | | |
| Road Conditions During Test Drive: Dry Central locking ✓ ✓ Engine Timing Mechanism: Cambelt Sat. Nav. (basic test only) ✓ ✓ ✓ Evidence of Cam Belt Replacement: Yes Kms: 124,000 Reversing camera ✓ ✓ ✓ | | | | | | | CD (basic test only) | ~ | | |
| Engine Timing Mechanism: Cambelt Evidence of Cam Belt Replacement: Yes Kms: 124,000 | | | | | | | Number of keys | 1 | | • |
| Engine Timing Mechanism: Cambelt Evidence of Cam Belt Replacement: Yes Kms: 124,000 | Road Con | ditions During Tes | t Drive: | Dry | | | Central locking | ~ | | |
| Evidence of Cam Belt Replacement: Yes Kms: 124,000 Reversing camera Image: Construction of Camera Image: Construction of | | | | • | | | Remote locking | ~ | | |
| | | | | t | | | Sat. Nav. (basic test only) | | | ~ |
| Inspected by: lan Dunn Date: 14 Mar 2019 | Evidence | of Cam Belt Replac | ement: Y | 'es | Kms: 12 | 4,000 | Reversing camera | ~ | | |
| Inspected by: Ian Dunn Date: 14 Mar 2019 | | | | | | | | | | |
| | Inspecte | d by: Ian Dunn | | | | | Date: 14 Mar 20 | 19 | | |

I have read and understood this condition guide.

Name:

Signature: