

Inspection Report

Provided By



MTA Pre Purchase Inspections ABN 72158123418

Australia

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Inspection Address

6 Xxxxxx Rd Greenwich



Report Information

Client Information

Client Name	Jake Rxxxxxx
Client Email	rxxxx@gmail.com
Vehicle Make and Model	Subaru Forester
Year of Manufacture	2014
Registration Number	CVE98L
Booking Reference	CAMxxxxP

Inspection Information

Inspection Date:	29 Jan 2020
Inspection Time:	07:30 am

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INSPECTION DETAILS

Buyer Information

Buyer details

Unless specified otherwise, the buyer is referred to as "Client" in this report

Buyer Attending Inspection?

No the buyer was not present during the inspection

Buyer Sighted Vehicle?

Yes

Type of inspection

Pre purchase

Pre purchase

Vehicle Specifications

Body Type

Wagon

Badged



Engine Capacity

4 cylinder 2.5

Transmission

Automatic



Drive Type

All wheel drive

Registration Information

Registration Plate Number



Registration Expiry



Build Date



Compliance Date



VIN



Engine Number



Odometer



ENGINE AND EXHAUST

Engine And Exhaust Findings

Items checked (If fitted)

- Engine Oil Condition
- Visible Engine Mounts
- Air Cleaner Housing
- Belts/Electric Fans/Switches & Sensors
- Scan Vehicle Control Units
- F.I Assembly/Carb/Fuel Pump
- Engine Operational Noises
- Visible Engine Oil Leaks
- Intake Manifolds/Exhaust Manifolds (*Where Visible*)
- A/C Compressor *Checked for engagement only.*
- Rocker Cover/Timing Cover/Sump (*Where visible*)
- CO2 Head Gasket (*Where Applicable*)
- Power Steering Operation only
- Exhaust Rattles/Brackets (*Internals of mufflers/catalytic converters cannot be accurately assessed. This is a external visual assessment*)

Where a Client orders a Engine Management Scan. The ECU Fault codes are assessed during the inspection. Note: Additional Fee Applies.

Engine Temperature On Arrival

The engine was Cold on arrival

Engine summary

The engine and its components appear to be in good order of service at the time of inspection.

The engine runs and sounds good with no internal running faults.

The engine passed Co2 leakage test.

No engine oil leaks were visible at the time of inspection. The engine may have been degreased as part of preparation of sale.

The engine has plastic covers/shields fitted which limit view of components. This is a visual inspection only.

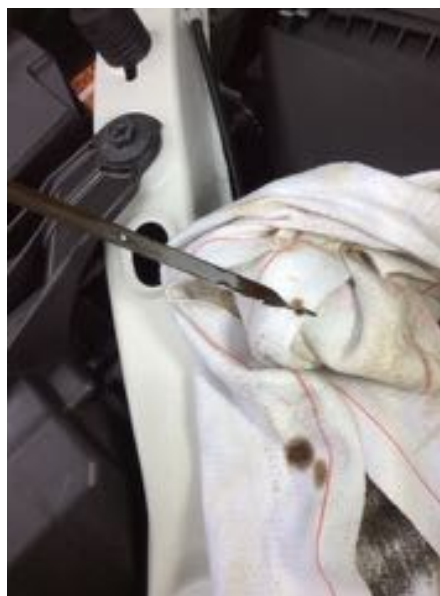
The engine mounts have been load tested and appear to be ok however unable to assess the condition of concealed mounts.

The exhaust system is in good general condition for its age and kilometres. No leaks or damage evident.



Oil and lubrication

Oil level low-suggest top up to acceptable level/ service.



COOLING SYSTEM

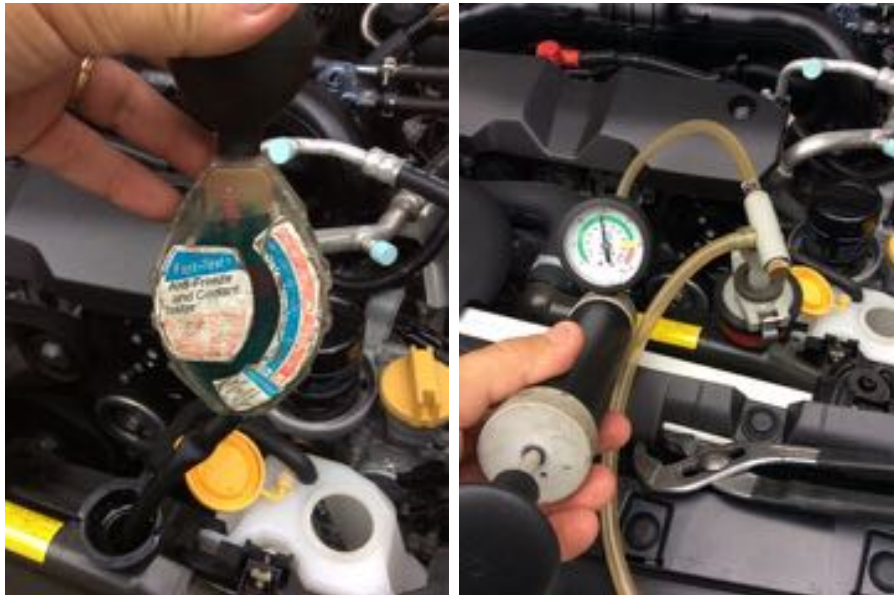
Cooling System Findings

items checked (If fitted)

- Coolant/Coolant Cap
- Fan
- Radiator/Radiator Hoses
- Radiator Reservoir
- Heater Hoses/Heater Valve
- Thermostat Housing
- Welsh Plugs
- Coolant system Pressure Test (Cooling System Leaks)
- Inhibitor concentrate

Cooling system summary

The cooling system and its components visually appear in good order of service at the time of inspection. The cooling system has passed a pressure test. The engine is running at normal operating temperature. The radiator corrosion inhibitor concentrate level has been measured and is at serviceable level.



ELECTRICAL INSPECTION

Electrical Findings

Items checked (If fitted)

- Battery components
- Horn
- Starter Motor
- Alternator and Charge rate
- Visible wiring
- Fuse Box Cover
- All lights operation/Lenses

Electrical summary

The electrical system visually appears to be in good working order at the time of inspection.

Charge rate is within manufactures specifications.



Lights and lenses

Front and rear lights have been tested-all working at time of inspection.



FUEL SYSTEM

Fuel System Findings

items checked (If fitted)

- Fuel Pipes/Hoses
- Filter and Clamps
- Filler and Cap
- Fuel Tank and Mounts
- Damage and Leaks

LPG Vehicles

- Filler Cap and retaining strap
- Switching gas/petrol
- Energiser ring and thread
- Gas gauge operation
- Tank security
- Tank heat shield/stone guard
- LPG lines secure 600mm intervals
- Wiring fixed correctly

Fuel System Type

Unleaded

Fuel system Summary

The fuel system visually appears to have no faults and is in good condition at time of inspection. No fuel leaks evident.



BODY PANELS AND UNDERBODY

Body panels and understructure findings

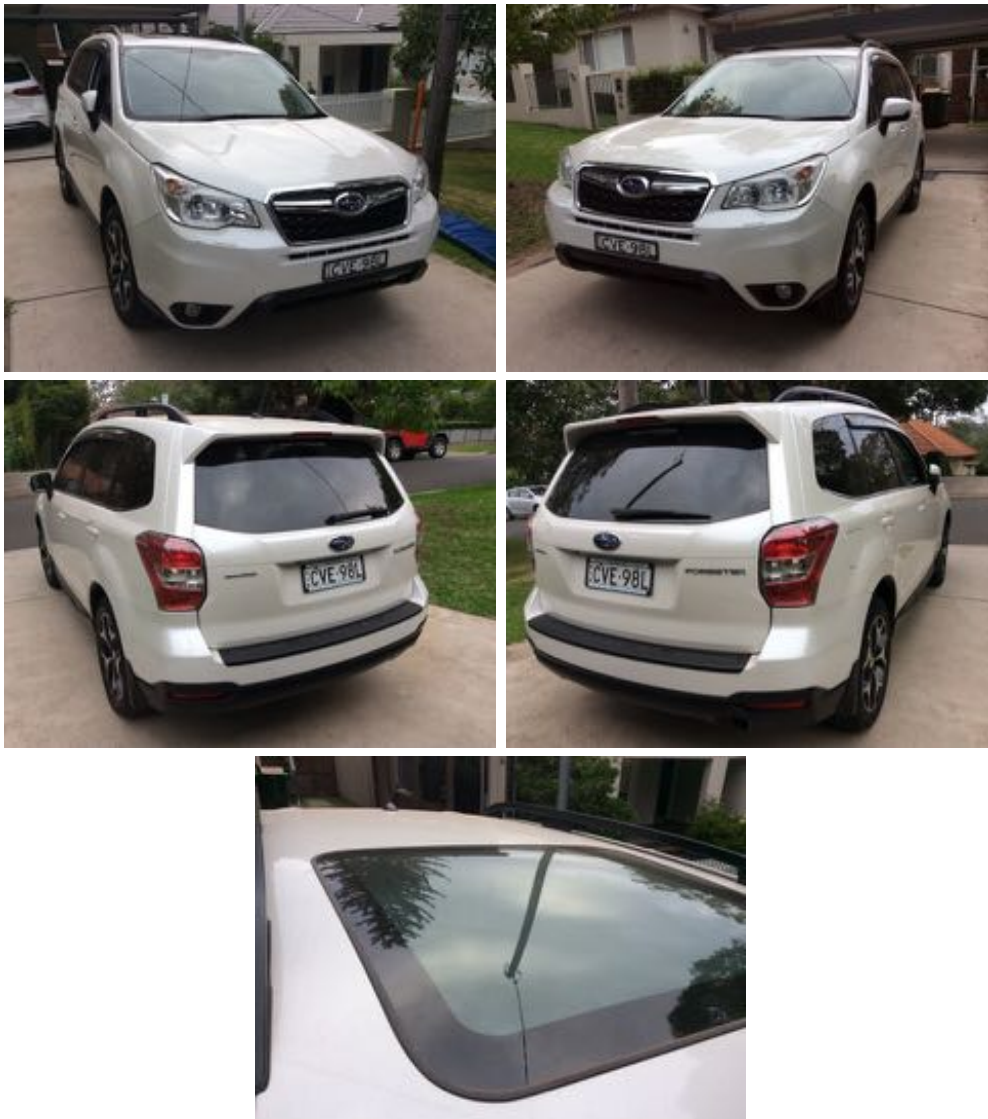
items checked (If fitted)

- Digital Paint Thickness Analysis
- Previous Repairs (Cosmetic/Minor/Major)
- Quality Of Repairs
- External Condition/Presentation/Defects
- Damage Evident
- Sub Frame/Cross Member/Chassis
- Rust/Oxidation/Surface Corrosion
- Front and Rear Windscreens
- Sunroof/Convertible roof Operation

It shall **ALWAYS** be the buyers responsibility to carry out a final visual inspection prior to purchase.

Body summary.

Paint thickness has been measured using paint thickness gauge. Overall paint thickness is consistent with factory original thickness.



External appearance

Dents, chips, scratches and marks to various panels and bumpers.

Some carpark dents to side panels.



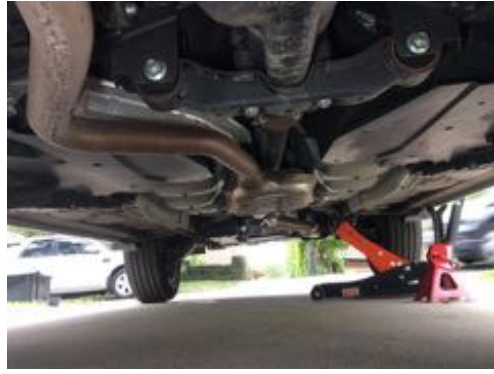
Sunroof and convertible roof

Sunroof operates correctly.



Underbody.

The underbody of the vehicle is in good order at the time of inspection



STEERING AND SUSPENSION

Steering And Suspension Findings

Steering and suspension summary

No major issues noted during inspection.

Steering suspension and rubber bushes showing typical wear for kilometres, some components will require replacing as needed during vehicles service life.



WHEELS AND TYRES

Tyre and wheel findings

items checked (If fitted)

- Tyre Wear
- Wheel Rim Condition
- Tyre Life Remaining

Jack/wheel brace/and locknut compatibility and functionality are not checked as part of this service. It is the buyer's responsibility to check with seller for locknut location if considering purchase.

Summary

No major issues noted during inspection.

Tyres and wheel visually appear to be in good overall condition as inspected.

Wheels and Tyres.

Kerb marks to wheel rims.

Rear tyres are not fitted as matching pairs.

Tyre Wear % Remaining

Front Left

Approximately 90%



Front Right

Approximately 90%



Rear Left

Approximately 90%



Rear Right

Approximately 90%



Spare

Approximately 90%

Tyre pressure low suggest check for puncture.



BRAKING SYSTEM

Braking System Findings

items checked (If fitted)

- Brake Master Cylinder
- Brake Booster
- Brake Fluid
- Brake Hoses
- Handbrake Mechanism
- Security of components
- Visual inspection Brake Callipers and Disc brake rotors
- Brake Pads - If Visible

Disc brake rotor thickness may be measured as part of roadworthy compliance in different states of Australia

Note: Disc brake rotors are not measured as part of this inspection.

Where brakes operate with no faults evident at time of inspection, it's important to note that brake pads, linings, discs, drums and other internal brake components may require replacing as part of normal servicing.

Please note that brake fluid should be changed every 2 years

Brake Summary

No faults or issues found with external brake components, visually appears to be in good order at the time of inspection. This is subject to test drive outcomes.

Refer to road test for brake system operation.

Brake comments.

Brake disc rotors have minor wear lips, but are still serviceable.

Estimate Of Brake Pads Remaining

Front Left

Approximately 70%

Front Right

Approximately 70%

Rear Left

Approximately 70%

Rear Right

Approximately 70%

TRANSMISSION

Transmission Findings

items checked (If fitted)

- Transmission Cooling Lines
- Tailshaft Center Bearing
- Gearbox Cross Member
- Gear Shift and Selectors
- Uni Joints & Couplings
- Gearbox Mounts
- Driveline Oil Leaks
- CV - Joint Dust Boots
- Clutch Cable/Hydraulic Cylinders
- Transmission Fluids (If Visible)
- **4x4 Components**
- Transfer Shift
- Hub/Diff Locks
- Front Diff
- Swivel Hub Seals
- Transfer Case
- Oil Leaks

Transmission Type

Automatic

Transmission Summary

No faults or issues found with external driveline and transmission components, visually appears to be in good order at the time of inspection. This is subject to test drive outcomes. Refer to road test for transmission and driveline operation.



Transmission and Gearbox comments

Auto transmission is a sealed unit. Not able to check fluid for correct level, condition or contaminants.

No oil leaks visible at underbody driveline.

Gearbox/transmission has plastic covers/shields fitted which limit view, will require removal to confirm for oil leaks.

INTERIOR INSPECTION

Interior Findings

Items checked if fitted.

- Warning Lights
- Keys/Remotes (If Sighted)
- Combination Switch
- Hazard Lights
- Dashboard
- Driver Controls
- Gauges
- Trim
- Air Conditioning Controls Heater/Ventilation System
- Sound Equipment
- Windscreen/Wipers/Washer
- Boot & Fuel Release interior
- Pedal Rubbers
- Center Console And Ashtrays
- Door Trims/Locks/Handles
- Window Operation & Switches
- Front & Rear Seats
- Seat Belts
- Window operation

Interior summary

The interior trim and components appear to be in good order at the time of inspection.
General wear and tear to upholstery and trims mainly to contact areas.





Interior comments (General)

All power options tested and operating correctly.

Some pet hair noticed on interior carpet no unpleasant odours to report.



Keys and remotes

One key sighted-suggest checking with seller for additional keys.



Warning lights / Cluster

No warning lights illuminated at time of inspection.



Entertainment.

Entertainment system operational (radio and Cd player)

Bluetooth and Ipod connectivity not checked as part of this inspection.



Aftermarket Window tint and accessories.

Windows have been tinted.



Air conditioning

Air conditioning and heater has been tested-all operational.



ROAD TEST

Test Findings

Items Checked If Fitted

- Engine Performance
- Starter Inhibitor Switch
- Odometer And Trip Meter
- Park Brake Operation
- Steering/Suspension operation
- Gearbox/Transmission operation
- Brake And ABS activation
- CV Joints Operation
- Clutch Operation
- Cruise Control activation
- Diff Operation/Noises
- Bearing Noise & Whines
- Instrument operation
- Forced Induction Boost
- Hill Descent
- 4x4 High/Low Shift (Where Applicable)
- Ride/Comfort/Driveability

Maximum roadtest speed.

Tested at speeds up to: 70 kph

Road Conditions

Dry

Roadtest Summary

This vehicle drives and performs well through rev and gear ranges, no major mechanical faults were detected during test drive.

Roadtest comments.

ABS and Cruise control operations have been tested-all ok
Stop start function has been tested and operates correctly.

Engine performance.

Engine performs well as expected for age and kilometres.

Automatic Transmission

No faults or issues found with the transmission and appears to be in good order at the time of inspection.
All transmission modes were tested and operating at time of inspection.
Vehicle underwent EXTENDED road test to assess transmission operation. No faults detected.

INSPECTION REPORT OVERALL

Inspection Report - Overall

Overall Interior

Good

Overall Mechanical Condition

Good

Overall Paint Condition

Good

Overall Panel Condition

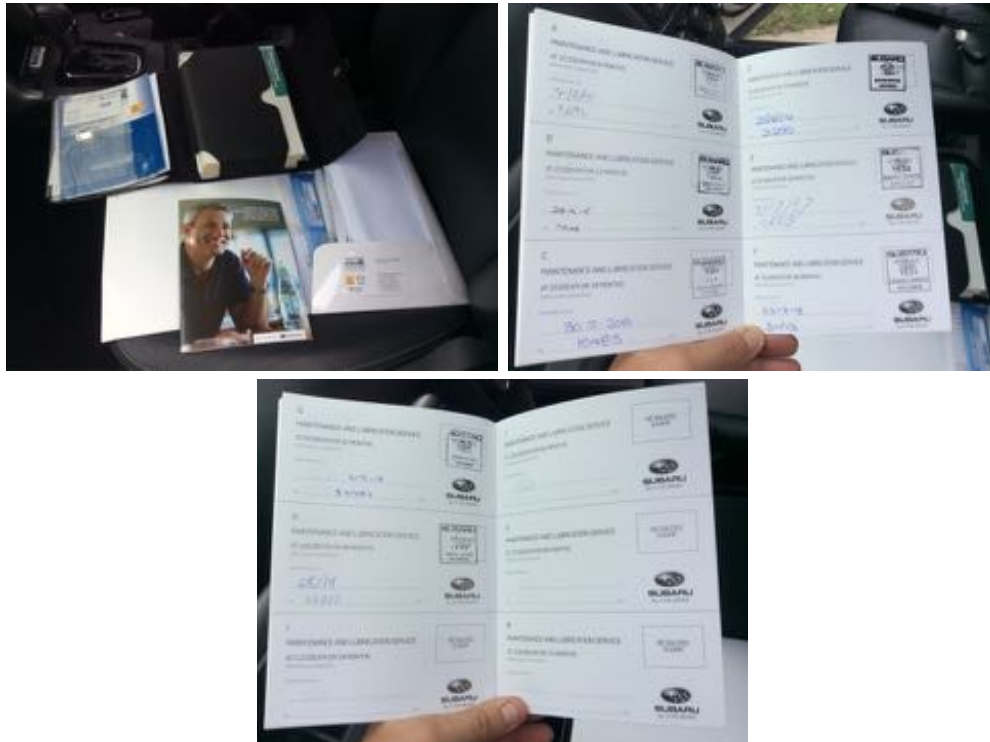
Good

Overall Body (Structure)

Good

Service records up to date

SERVICE LOG BOOKS SIGHTED AND APPEAR TO BE UP TO DATE.



Next Service due

53000kms



OVERALL VEHICLE SUMMARY COMMENTS

VEHICLE PRESENTS IN A GOOD OVERALL CONDITION SHOWING TYPICAL WEAR FOR ITS AGE AND KILOMETERS

FOR FURTHER EXPLANATION CONTACT YOUR INSPECTOR DURING BUSINESS HOURS (EST)

VEHICLE MANAGEMENT SCAN

VEHICLE MANAGEMENT SYSTEM HAS BEEN SCANNED-NO FAULT CODES RECORDED-ALL OK.



TERMS AND CONDITIONS

NOTE

Thank you for having your vehicle inspected by an accredited Motor Traders Association of NSW Inspection Centre.

Due to the complexity of some vehicle systems and in order to provide you with an inspection at a competitive price, please make sure you read the following.

If you have any questions please ask your MTA Accredited Vehicle Examiner or phone the MTA Inspections on 1300 682 123

1. The pre-purchase inspection is largely a visual and/or check operation inspection. It is not practical to dismantle every item on the vehicle.
2. This inspection does not check the compression of the engine.
3. Airbags (SRS) is a complicated electronic system that requires complex and involved testing procedures. An MTA Pre-purchase inspection checks the operation of the system check light and manufacturer intended.

Takata airbag recalls list

Drivers are strongly urged to check whether their motor vehicle has been recalled to replace faulty Takata airbags. These recalls affect a large number of car makes and models and a small number of motorcycles.

Please visit www.productsafety.gov.au/recalls/compulsory-takata-airbag-recall/takata-airbag-recalls-list

4. Anti-Lock Braking System (ABS) also has complex testing procedures.

This inspection checks the system check light is operating and reports accordingly. This report offers no guarantee that the ABS will continue to work indefinitely.

5. This inspection is not a substitute for a "Pink Slip" inspection.
6. This inspection is prepared for the person named on the report and no warranty is offered or provided to any third party.
7. This report may indicate a problem but not provide any further information about this problem; this is because further dismantling may be required to provide an accurate diagnosis.
8. This report is not to be relied upon to determine if internal problems exist in the engine, transmission or any other operational component; general operation checks are carried out only.
9. MTA inspections will not be held responsible for undetected defects that have been deliberately disguised in order to deceive scrutineers and potential buyers
10. This inspection will not test or guarantee the operation of automated vehicle self-park or braking systems or accuracy of park assist systems or devices.

Please Note: Any repairs deemed to have been carried out to a professional standard and not to have any detrimental effect on the vehicle shall not be deemed as being defective, hence the inspector will not be obliged to record said items on the report.

Important:

We Recommend all vehicles privately purchased should have a national "PPSR" check carried out for any previous accident damage / write off history prior to purchase.

This is a visual inspection only and no component has been removed as a result.

There will be no warranties or guarantees given as a result of this inspection on this vehicle by the MTA Pre Purchase inspections.

The Inspection and Report was carried out by: Ray Tabone

State License Number: Trade Certificate MVTC 64788

Contact the Inspector on: 0402773883

For and on Behalf of: MTA Pre Purchase Inspections ABN 72158123418



DIAGRAMS

