

## 2018 SUBARU IMPREZA PREMIUM PLUS

Wagon | 4 Cylinders | Gas 4S3GTAF65J3751988 Country of Assembly: United States Last Reported Odometer: 76,204 KM



Accident/Damage Records Found



Last Registered In: Québec (Normal)



1 Service Record Found



U.S. History Found



No Open Recalls Found



Not Actively Declared Stolen



No Import Record Found

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This vehicle history report is based on information (https://www.carfax.ca/vehicle-history-data) that was reported and available to CARFAX Canada as of August 30, 2024 (or once all the data was collected from our data sources and the report was complete). CARFAX Canada draws on billions of data records from thousands of sources across North America, and we receive new historical data records every day. There may be other information about this vehicle that has not been reported to CARFAX Canada. When buying a used vehicle, we always recommend using a CARFAX Canada Vehicle History Report, along with a vehicle inspection and test drive, to make an informed decision.

## Vehicle History Report (BC)



# Accident/Damage

INCIDENT DATE	DETAILS	AMOUNT
<b>9</b> 2024 Jun 22	Richmond, British Columbia, Canada	1
	Estimate: Total Loss   Estimate Date: 2024 Jul 14	\$13,742.35



## Registration

This vehicle has been registered in the province of Québec in Canada with Normal branding.

We checked for: Inspection Required, Normal, Non-repairable, Rebuilt, Salvage and Stolen.



#### Service Records

DATE	ODOMETER	SOURCE	DETAILS	
2024 Jun 28		Budd & Company Automotive, Inc. Seattle, Washington, United States	Vehicle serviced  • Steering/suspension checked	



## Open Recalls

No safety recall information available as of the date/time that this report was generated. For additional safety recall information and nonsafety related recall campaigns, please contact SUBARU or visit Subaru's website. (https://www.subaru.ca/WebPage.aspx?WebSiteID=282&WebPageID=21091)



#### Stolen Vehicle Check

This vehicle is not actively declared stolen.



### **Detailed History**

DATE	ODOMETER	SOURCE	RECORD TYPE	DETAILS
2018 Jul 16		Motor Vehicle Dept.	Canadian Renewal	Registration Issued or Renewed
		Québec, Canada		First Owner Reported
				Previous Use: Lease

	ODOMETER	SOURCE	RECORD TYPE	DETAILS
2018 Sep 19		Motor Vehicle Dept.	Canadian Renewal	Registration Issued or Renewe
		Québec, Canada		January Control of Mariene
2019 Aug 28		Motor Vehicle Dept.	Canadian Renewal	Registration Issued or Renewe
		Québec, Canada		
2020 Jul 18		Motor Vehicle Dept.	Previous use	Lease
		Québec, Canada		
2020 Sep 3		Motor Vehicle Dept.	Canadian Renewal	Registration Issued or Renewe
		Québec, Canada		J
2021 Sep 1		Motor Vehicle Dept.	Canadian Renewal	Registration Issued or Renewe
		Québec, Canada		
2022 Sep 14		Motor Vehicle Dept.	Canadian Renewal	Registration Issued or Renewe
		Québec, Canada		
2022 Oct 3		Motor Vehicle Dept.	Canadian Renewal	Registration Issued or Renewe
		Québec, Canada		New Owner reported
2023 Jul 5		Motor Vehicle Dept.	Canadian Renewal	Registration Issued or Renewe
		Québec, Canada		
2023 Sep 14		Motor Vehicle Dept.	Canadian Renewal	Registration Issued or Renewe
		Québec, Canada		New Owner reported
2024 Jan 19		Motor Vehicle Dept.	Canadian Renewal	Registration Issued or Renewe
		Québec, Canada		
2024 Jun 28		Budd & Company Automotive,	Service Record	Vehicle serviced
		Inc.		
		Seattle, Washington, United States		
2024 Jul 14	76,204 KM	Insurance Records	Estimate Repair	Incident Date: 2024-06-22
	-,	Richmond, British Columbia,		Total Loss
		Canada		

# **MECHANICAL FITNESS ASSESSMENT**

	As requi	red by Vehicle Inspect	tion Regulat	ion (A/R 211/2006)	
Dealer:			AN	MVIC Licence Number:	
Address:					
		VEHICLE INFOR	MATION		
Year: 2018 Make	Subaru	Model: Impreza		Previous Province of Registration	
Vehicle Identification Number: 4S3G	TAF65J37519	988	Odometer Reading:	Г	(km/mi)
					( KIII / IIII )[
Truck Motorcycle	Bus	Van Lig	ht Truck	Auto Motorized RV	Other
Please check mark (√) each i	tem as C=Co	mplies or N=Non-Complian	t. If item is Not	Applicable indicate as N/A in	the C column
Powertrain	C N	Brakes	C N	Frame & Body	C N
Accelerator		Parking/Emergency Brake		Hood Latch	
Fuel System		Hydraulic System	U,	Door Latches & Hinges	
Exhaust		Vacuum System		Bumpers	לעעעע
Transmission	V	Drum Brakes	NA	Windshield Wipers & Washer	V
Front/Rear/Spindles Axles	V	Disc Brakes		Rear Wiper & Washer	
Clutch	NA	Shoes/Pads	V	Windshield	
Fluid Levels (power steering, brake)		Anti-Lock (if OEM equipped)		Windows	
CV Joints	V			Defrost/Heaters	
		Steering	C N	Mirrors	
Lamps	CN	Steering Lash	0	Seats	V
Head Lamp Hi Beam		Steering Linkage	U	Seat Belts/Airbags	V
Head Lamp Lo Beam		Rack & Pinion	V	Mudguards	1/
Head Lamp Location		Power Steering System	V	Window Glazing	V
Daytime Running Lamps		King Pin	NA	Structural Integrity	./
Tail Lamps		Ball Joints			
Brake Lamps				Tires & Wheels	CN
Turn Signal Lamps		Suspension	C N	Tread Depth	-
Hazard Warning Lamps		Leaf springs	NA	Tread Section	/
Licence Plate Lamp		Struts and Shocks		Sidewalls	
Back-up Lamps		Coil spring		Wheels	
	C N	Torsion Bar	NA	Electrical	CN
Instruments	CN	Independent/Multilink Rear		Wiring	
Speedometer/Odometer		Computer Controlled	NA		./
Indicator Lamps	./	Diagnostic	C N	Battery Switches	
Horn	-	Diagnostic Trouble Codes			/
Hi Beam Indicator		Diagnostic frouble codes		Alternator	•
Technician Comments					
This is to certify that I have a	secassad tha	vehicle described above in	accordance	I, the buyer of this vehicle	e. acknowledge
with the Traffic Safety Act, Ve signing this assessment, I ve	ehicle Equipn	nent Regulation (A/R 122/2	009). By	receipt of this assessmen	
			1	Signature of Buyer	
Signature of Certified Journey	man Technici	an:		Danier (Drint)	
Technician Name (Print):	AZX	an: 1ADAY VE CE9166	(JI	Buyer (Print)	
Technician Trade Certificate N	umber:	Ce9166		Signature of Salesperson	
Date: 11-01-2024				Salesperson (Print)	
	nft ou th o .l - t - "	a was issued		Date	
This assessment expires 120 days	arter the date it	was issued.		Date	



The original Record of Inspection must be given to the customer regardless of whether the vehicle passes or not

Vehicl	e Info	rmatic	n				g							O VOLITICA	passes	or not.			
VIN	4	S	3	G	T	Α	F	6		5	J	3	7	5	1	9	8		8
Custo	mer li	Mai Sub	aru					/lode					Yea 201				meter 7265		
										Name utos	•							lini)	
							iress 2 Ave Si	Ε									al Cod	е	
							Section	on 1	- Pre	-Insp	ection								
			Compo	nent			P	F	NA				Compon	ent			Р	F	N
1.1a. Re	equest	for Inspe	ction (RF	)			1	-		1.3c.	Vehicle V	Vanders o	r Pulls				1		
1.1b. Ve	ehicle A	ccurately	/ Describe	ed On The	e RFI		1	-		1.3d.	Brake Sy	stem Per	formance	)			1		

#### NOTES:

1.2a. VIN Plate Condition

1.2b. VIN Consistent With RFI

1.3a. CV Joint Road Test Result

1.3b. Universal Joint Road Test Result

Section	on 2 - Oi	nbo	ard [	Diagnostic Systems			
Component	P	F	NA	Component	Р	F	N/
2.1a. PCM Codes Present	1		1	2.4b. SRS Lamp Fails To Illuminate	1		
2.1b. PCM (MIL, SES, etc) Lamp Fails To Illuminate	1			2.4c. SRS Lamp Remains Illuminated	1		
2.2a. ABS Codes Present	1			2.4d. Airbag(s) Present	1		
2.2b. ABS Lamp Fails to Illuminate	1			2.4e. Airbag Cover Integrity	1		
2.2c. ABS Lamp Remains Illuminated	1			2.5. Electronic Stability Control (ESC)	1		
2.3a. Brake System Warning Lamp Fails to Illuminate	1			2.6. Powertrain Warning Lamps	1		
2.3b. Brake System Warning Lamp Remains Illuminated	1			2.7. Other Safety Systems	1		
2.4a, SRS Codes Present	1						

1.3e. Driveability

1.3f. Speedometer Operation

1.3g. Odometer (if equipped) Operation

#### NOTES:

	Se	ction	13.	- Interior			
Component	P	F	NA	Component	P	F	NA
3.1. Doors	1			3.11. Instrument Panel Lamps	1		
3.2. Rear View Mirror	1			3.12. HVAC	1		
3.3. Sun Visors	1			3.13. Windshield Wiper and Washer Operation	/		
3.4. Horn	/			3.14. Accelerator	1		
3.5. Seats	1			3.15. Service Brake Pedal	1		
3.6. Seatbelts	1			3.16. Clutch Pedal Assembly			1
3.7. Signal Lamp Switch and Indicator	/			3.17. Park Brake	1		
3.8. Hazard Lamps	1			3.18. Neutral Safety Switch Operation	<b>✓</b>		
3.9. Headlamp Switch and High Beam Indicator	1			3.19. Entertainment Display Lockout	1		
3.10. Auxiliary Lamp Indicator(s)	1						

#### NOTES:

Section 4 - Glass										
Component	P	F	NA	Component	Р	F	NA			
4.1a. Windshield Marked AS-1, AS-10, or AS-14	1			4.2b. Side Window Operation	- /		-			
4.1b. Windshield Condition	1			4.2c. Side Window Aftermarket Tint	/					
4.1e. Windshield Tinting / Decals	1			4.2d. Side Window Visibility (general)	1					
4.1f. Windshield Visibility (general)	1			4.3a. Rear Window AS-1, AS-2, AS-3, AS-10, or AS-11	1					
4.2a. Side Glass Marked AS-1, AS-2, AS-10, or AS-11	1			4.4a. Other Glass	1					

#### NOTES:

	Se	ctic	on 5	- Lamps			
Component	P	F	NA	Component	Р	F	NA
5.1. Lamps (general)	1			5.7. Front Side Reflectors	1		
5.2. Daytime Running Lamps	1			5.8. Rear Side Marker Lamps	1		
5.3. High Mount Brake Lamp	1			5.9. Rear Side Reflectors	1		
5.4. Headlamps	1			5.10. Licence Plate Lamp	1		
5.5. Auxiliary Lamps	1			5.11. Emergency Lighting	1		
5.6. Front Side Marker Lamps	1						

#### NOTES:

	Section	6 -	Exte	rior, General			
Component	Р	F	NA	Component	Р	F	NA
6.1. Fuel Cap	1			6.3. Bumpers	1		
6.2. General Body Condition	1			6.4. Aftermarket Equipment Installation			1

#### NOTES:

Section 7 - Under Hood											
Component	P	F	NA	Component	Р	F	NA				
7.1. Hood Latch Mechanism	1			7.7. Clutch Master Cylinder			1				
7.2. Hood Prop / Struts	1			7.8. Fuel System	1						
7.3. Remote Starter Operation	1			7.9. Exhaust Manifold(s)	1						
7.4. Battery	1			7.10. Oil Leaks	1						
7.5. Accessory Belt Drive System	1			7.11. Engine and Transmission Mounts	1						
7.6. Brake Master Cylinder	1										

#### NOTES:

Se	ection 8 -	Stee	ering	and Suspension			
Component	P	F	NA	Component	Р	F	NA
8.1. Wheel Bearings	1	100111000		8.8. Steering Gear			1
8.2. Ball Joints (front and rear)	1			8.9. Rack & Pinion	1		
8.3. Tie Rod Ends (inner and outer)	1			8.10. Power Steering System	1		
8.4. Pitman Arm			1	8.11. Control Arms	<b>✓</b>		
8.5. Idler Arm			1	8.12. Struts and Shocks	1		
8.6. Steering Stabilizer / Damper			1	8.13. Springs	1		
8.7. Steering Shaft Assembly	/						

#### NOTES:

	Section	9 -	Tire	s and Wheels			
Component	P	F	NA	Component	P	E	NA
9.1. Tread Depth- LF:6 mm,RF:6 mm,LR:9 mm,RR:9 mm	~			9.4. Tire Serial Numbers & Dates of Manufacture	1		
9.2. Tire Condition (general)	1			9.5. Wheels	/		
9.3, Tire Size	1			9.6. Wheel Nuts and Studs	1		

#### NOTES:

	Sec	ctio	n 10	- Brakes			
Component	P	F	NA	Component	Р	F	NA
10.1. Brakes (general)	1			10.6. Park Brake Drum Diameter- LR:170.56 mm,RR:170.53 mm	1		
10.2. Park Brake Lining- LR:2 mm,RR:2 mm	1			10.6. Brake Rotor Thickness- LF:24.05 mm,RF:24.12 mm	1		
10.2. Brake Lining- LF:7 mm,RF:7 mm,LR:6 mm,RR:6 mm	1			10.7. Brake Drum Condition (general)	1		
10.3. Brake Lines and Hoses	1			10.8. Brake Rear Rotor- LR:10.12 mm,RR:10.19 mm	1		
10.4. Brake System Wiring	/			10.9. Park Brake	1		
10.5. Brake Rotor Condition (general)	1						

#### NOTES:

Section 11 - Under Vehicle								
Component	P	F	NA	Component	Р	F	NA	
11.1. Bumpers	1			11.5. Drive Axles / Propeller Shafts	1			
11,2, Engine	1			11.6. Floor Pan	1			
11.3. Transmission / Transaxle / Transfer Case	1			11.7. Fuel System	1			
11.4. Differential(s)	1			11.8. Exhaust System	1			

#### NOTES:

	Section 1	2 -	Stru	ctural Integrity			
Component	P	F	NA	Component	P	F	NA
12.1, Documentation	1			12.5. Frame	1		
12.2. Vehicle Identification Number	1			12.6. Roof	4		
12.3. Body - General	1			12.7. Pillars	1		
12.4. Structural Dimensions - ***Must be attached***	1			12.8. Floor	1		

#### NOTES:

#### Certification

The Vehicle for which this Record of Inspection is issued has PASSED (Certificate #5140177) the inspection and I certify it has been inspected in accordance with the Vehicle Inspection Regulation, Alberta Regulation 211/2006 and the applicable Inspection Manual.

Date of Inspection(Mechanical) 2024/11/01	Technician Number (Mechanical) C0204	Facility Number (Mechanical) 20294	Signature
Date of Inspection(Structural) 2024/11/01	Technician Number (Structural) B1818	Facility Number (Structural) 20294	M Signature

#### **Customer Acknowledgment**

I understand if a vehicle inspection identifies defects and repairs are required, once repaired, the vehicle and this Record of Inspection (ROI) may be presented to any Vehicle Inspection Facility within 10 days of the initial inspection and only the failed items noted on this ROI are required to be re-inspected. If the vehicle is not returned for re-inspection within 10 days of the initial date of inspection, a new inspection must be conducted.

Date (Year/Month/Day) 2024/11/01

Customer Signature