

C&L Aerospace|Aircraft Specifications A/C Model: SAAB 340B+

A/C Serial Number:	340-445	Number of Seats:	34
Date of Build:	1998	Avionics:	Collins
A/C Total Time:	39009.8 Hours	Country of Registration:	USA
A/C Total Cycles:	44884 Cycles	Registration Number:	N351AG
		Aircraft Location:	Bangor, Maine USA



L/H Engine	GE-E-785635
Total Time	13130.6
Total Cycles	16195
Time Since Last Service	1530.0
First Limiter (Cycles)	2197

DOWTY PROPELLER				
L/H Propeller Serial Number Remaining Month Due				
R390/4-123-F/27	DA D0405	1647.0	OH Due- Dec 2025	
K390/4-123-F/27	DAP0125	1647.0	5Y Due- Dec 2020	

R/H Engine	GE-E-785489
Total Time	23613.6
Total Cycles	29241
Time Since Last Service	2378.3
First Limiter (Cycles)	1705

DOWTY PROPELLER					
R/H Propeller	Serial Number	Remaining	Month Due		
R390/4-123-F/27	DAP0163	6656.3	OH Due- Jul 2029		
N390/4-123-F/21	DAFUI03	0030.3	5Y Due- Mar 2024		

L/H Main Landing Gear	Serial Number	CSO	Cycles Remaining	Month Due	R/H Main Landing Gear	Serial Number	CSO	Cycles Remaining	Month Due
Shock Strut	LK9302001	1359	10641	Feb 2029	Shock Strut	LK9600807	3672	8328	Jun 2027
Drag Brace	LK9701252	2465	9535	Mar 2028	Drag Brace	LK9000268	2534	9466	Mar 2028

Nose Landing Gear	Serial Number	CSO	Cycles Remaining	Month Due
Shock Strut	LK8902332	2533	9467	Mar 2028
Drag Brace	LK9006229	2534	9466	Mar 2028

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Hourly	Last Performed	Time Remaining
8000-Hour	35020.7	4010.9
4000-Hour	35020.7	10.9
800-Hour	38443.7	233.9
400-Hour	38836.1	226.3

Cycles	Last Performed	Cycles Remaining
30000/12000-Cycle	40088	7204

Calendar	Last Performed	Date Due
4-Year/2-Year	Dec 2017	Dec 2019
6-Year/4-Year	Dec 2017	Dec 2021

Configuration

Class Breakout	1
Number of Location of Galley	2 FWD
Number and Location of Lavatory	1 FWD
Number of Crew Seats	3 Cockpit, 1 Cabin
FAR 121 Complaint	Yes
TCAS	Yes
TAWS	No
FAR Part 36, Stage III Noise Compliant	Yes

Operating Weight

Maximum Take-Off Weight	29000 lbs
Maximum Landing Weight	28500 lbs
Maximum Zero Fuel Weight	26500 lbs
Basic Op. Empty Weight	18559 lbs
Fuel Capacity	5690 lbs

Avionics

Nomenclature	Manufacturer	Model	Qty
Digital Flight Control System	Collins	FCC-85B	1
FDAU	Teledyne	70-251	1
Automatic Direction Finder	Collins	ADF-60A	1
ATC (Mode S)	Collins	TDR-94D	2
CVR	Fairchild	A200S	1
DFDR	Fairchild	F1000	1
VHF Comm	Collins	VHF-22A	2
ADC	Collins	ADC-85A	1
AHC	Collins	AHC-85	2
VOR/ILS	Collins	VIR-32	2
Radio Altimeter	Collins	ALT-55B	1
TCAS Computer	ACSS	SP-3500	1
EGPWS	Honeywell	MK VI	1
DME	Collins	DME-42	1
ELT	Artex	C-406-1	1
FMS	Universal	UNS-1Lw	1



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ACTUAL AIRCRAFT INTERIOR PHOTOS BELOW

Flight compartment





Facing Fwd

Facing Aft



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Summary

This aircraft was recently in revenue service with a domestic operator and has been inducted into a storage program. The aircraft is available for outright sale in "As-Is" condition.

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