

1981 Cessna 340A

Specifications

















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Overview:

4,274.3 Total Airframe hours (as of August 20, 2021)
215Kts TAS @ FL210 using 40 gallons per hour
Holds 201.6 Gallons of Fuel
– 100 gal tip tanks, 81.6 aux tanks and 20 gal wing locker tank
4 hours of Cruise with typical reserves, 1000nm range
All new Garmin Avionics with Synthetic Vision Technology
Known Ice Certified, Freon Air-conditioning, Shadin Digital Fuel Totalizer
Modified #6 seat to C-421 larger seat for “VIP seat” comfort.
LH and RH wing lockers

Engines: (2 installed)

2 Continental TSIO-520-NB RAM VI engines with
STC SSE4327SW – 335 HP STC – 1600 hour TBO
Engine 1: 4,021.3 hours; 403.3 SMOH
Engine 2: 6,169.3 hours; 425.3 SMOH

Propellers (2 installed)

3 Blade McCouley props installed new in September 2004
Time since new is 755.9 for both. Last annual inspection Sept 2020

Interior:

Gray leather seating (6). 4 seat aft club seating arrangement in gray leather with RH fold down executive tray table. New Floor carpet, new lower sidewalls and tray table wood **refurbished August 2021.**

Exterior:

2004. Overall white with burgundy and gold accent stripes. Retouched August 2021.

Avionics:

Garmin G500TXi 10.6 inch landscape with Synthetic Vision
Garmin GTN 750 GPS/Nav/Comm
Garmin GWX70 Weather Radar
Garmin GFC600 3 Axis Auto Pilot with Auto Trim
Garmin G5 ADI
Garmin GMA35c [auto squelch, voice dictation, hands free Bluetooth]
MD93 Digital Clock with USB chargers
Garmin GNS430-WAAS Secondary GPS
Garmin GTX345 – ADS-B Out compliant
Garmin GTX327 Mode C Digital Transponder
L3 Harris ESI-500 Electronic Standby Instrument
JP Instruments EDM 760 Twin Temperature Engine indication System

Maintenance:

Last Annual Airframe Inspection: c/w September 2020
Last Annual Engine Inspection: c/w September 2020
Last Annual propeller Inspection: c/w September 2020