

Additional Classifications

Detailed Description

2013 G5 SR22 GTS with numerous upgrades, Factory Air Conditioning, and a huge useful load of 1270lbs. This aircraft has been hangared since new. No Damage History. Upgrades: 85w Lopresti Boom Beam HID Landing Light, Hartzell starter (much higher cranking rpm than stock), (Higher amp hour rating than stock), Beringer Dual Caliper Brakes (The new Cirrus aircraft only come with single caliper Beringer brakes from the factory), Alpha Systems Eagle Angle of Attack Indicator with the Valkyrie Heads Up Display with Flap Switch, Pre wired Battery Minder Trickle Charger, Unlocked to use either Jeppesen or Garmin Charts. 910 Hobbs Hours 720 Flight Time

Avionics / Equipment

Cirrus Perspective Avionics Suite
Dual AHARS
Dual Garmin 12" LCD Displays
Engine View Engine and Fuel Monitoring
Flight Director
Garmin Active Traffic System Skywatch Traffic
Garmin Chart View
Garmin GFC-700 Digital Autopilot
Garmin GMA 350
Garmin Remote Transponder
Garmin Safe Taxi
Garmin Yaw Dampener
Synthetic Vision Technology SVT
TAWS Terrain Awareness
Garmin Perspective
Factory Air Conditioning
Dual Air Data Computers
Dual AHARS
EVS Infrared Camera
Garmin 350 3D Audio Panel
XM Weather and Audio
Garmin ADSB Transponder
Perspective Electronic Stability Protection
Yaw Damper
Unlocked for Garmin or Jeppesen Electronic Charts
Tinted Windows
AmSafe Airbag Seatbelts
60/40 Rear seating with Recline
85w LoPresti Boom Beam HID Landing light
Alpha Systems Eagle AOA with Heads-up display
Beringer Dual Caliper Brake upgrade
Upgraded 10 Ply Goodyear Tubeless Tires
Upgraded Concorde RG24-15 Battery
Upgraded Hartzell Starter

Pre wired Battery Minder Trickle Charger (Certified
for the Concorde battery)
Unlocked for Garmin or Jeppesen Electronic Charts

Airframe

Carbon Appearance
Upgrade Carbon Blue Paint Scheme Carbon
Fiber Spinner Tinted Rear
Windows Black Entry
Steps 85w Lopresti Boom

Interior / Exterior

Carbon Interior Package
Two tone Black/Gray Leather Seats Gray Suede
Headliner Carbon
Avionics Panel