

C-GJKP 1965 Cessna 182H s/n 18255859 SHEET



Aircraft Description:

We are proud to introduce this meticulously maintained 1965 Cessna 182H, a timeless classic in aviation. This aircraft offers exceptional reliability and performance with its powerful Continental O-470 engine and sturdy design. Perfect for the aviation enthusiasts looking to travel, this Cessna 182H delivers smooth, comfortable flights with a spacious cabin. Ideal for cross-country trips or local flights, it combines vintage charm with practical functionality. Don't miss the chance to own this well-preserved gem that's ready for your next adventure in the skies. Airplane is currently registered and located in Canada but will be located in Oregon during auction period.



C-GJKP SPEC 1965 Cessna 182H s/n 18255859 SHEET

Airframe, Engine and Prop:

AIRFRAME: Total Time: 4140 Annual Performed December 2024 Static/Transponder Inspection Performed May 2024 C-Registration Painted on Airframe – Will need to be changed if imported to US Useful Load: 1080 lbs Logbooks Missing 1965 to 1977 Due to Import to Canada

ENGINE: Continental O-470-S 1780 SMOH Overhauled Engine Installed August 2002 – Installed with 726 SMOH Compressions as of December 2024: 79, 65, 79, 71, 79, 76

PROP: McCauley 2-Blade Propeller **Overhauled Propeller Installed January 2024** 25 SMOH

ALL SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION



C-GJKP SPEC 1965 Cessna 182H s/n 18255859 SHEET

Avionics:

Garmin GTX 327 Transponder Garmin Aera 510 GPS Bendix KMA 24 Audio Panel Dual Bendix KY 197A Nav/Com

Additonal Features:

ELT Due May 2025 Brake Pads Replaced December 2022 Long Range Fuel Tanks (78 Gallons)

Exterior and Interior:

EXTERIOR: White with Red and Blue Accents

INTERIOR: Gray Fabric with Tan Vinyl Seats **Interior Replaced 2004**



C-GJKP SPEC 1965 Cessna 182H s/n 18255859 SHEET

Additional Info:

Contact: Gordon Ramsay Phone: (828) 315-0044 Email: gramsay@aircraftbidder.com

Location: Astoria, OR

*Subject to prior sale or removal from auction.









