

1974 CESSNA 182P SKYLANE

C-GCAK | S/N 18262922



AIRCRAFT SPECIFICATIONS

AIRFRAME

TOTAL TIME	TTSN: 2,802 Hrs
------------	-----------------

ENGINE 1

ENGINE 1 MODEL	CONTINENTAL TCM O-470-R
ENGINE 1 TIME	553 Hrs SFRM
ENGINE 1 NOTES	Rebuilt by TCM factory engine model O-470-R SN: 1031811

PROPS

PROP SPECS	<ul style="list-style-type: none"> ➤ McCauley 2-Blade Constant Speed Propeller ➤ New Install 2025
------------	---

STYLE

EXTERIOR NOTES	Blue top & spinner w/ white base fuselage, featuring black & blue accent striping.
INTERIOR NOTES	4-place blue seating interior w/ blue carpeting & lower side panels. Shoulder harnesses for pilot & co-pilot seats.

AVIONICS

AVIONICS/RADIOS	<ul style="list-style-type: none"> ➤ Garmin GMA-347 Audio Panel ➤ Garmin GNS-530W WAAS GPS/Nav/Comm #1 ➤ Bendix King KX-155 Nav/Comm #2 ➤ Dual VOR/LOC/Glide Slope Indication ➤ Garmin GTX-345 ADS-B In/Out Transponder ➤ J.P. Instruments EDM Engine Data Monitoring Panel ➤ S-Tec GPSS/HDG Switch ➤ S-Tec Wing Leveler (Coupled to Turn Coordinator) ➤ Standard Analog Primary Flight Instruments, including: <ul style="list-style-type: none"> ➤ Attitude Indicator, Airspeed Indicator, Altimeter ➤ Heading Indicator, Turn Coordinator ➤ Vertical Speed Indicator, Tachometer ➤ Manifold Pressure Gauge, EGT Gauge ➤ Garmin Flight Stream 210 ➤ Kannad 406 MHz ELT
-----------------	--

ADDITIONAL EQUIPMENT

ADDITIONAL EQUIPMENT	<ul style="list-style-type: none"> ➤ Shoulder Harness – Pilot & Co-Pilot Seats ➤ Max Gross Weight Increase STC ➤ Pitot Heat ➤ Alternate Static ➤ A/P Disconnect Button on Yoke ➤ Alt. Engage/Disengage Button on Yoke ➤ Cabin Heat ➤ Cabin Air ➤ Defrost Knob ➤ Elevator & Rudder Trim ➤ Cowl Flaps ➤ Avionics Master ➤ Cockpit Power Port ➤ Fire Extinguisher
----------------------	--

1974 CESSNA 182P SKYLANE

C-GCAK | S/N 18262922

