

N8517U

1964 CESSNA 172F

S/N 17252417

PRESENTED BY

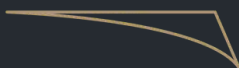
NAME: GORDON RAMSAY

PHONE: (828) 315-0044

EMAIL: GRAMSAY@AIRCRAFTBIDDER.COM

LOCATION: PHOENIX, AZ

*SUBJECT TO PRIOR SALE OR REMOVAL



**AIRCRAFT
BIDDER**

A LONE MOUNTAIN AIRCRAFT COMPANY

AIRCRAFT BIDDER

A LONE MOUNTAIN AIRCRAFT COMPANY



1964 CESSNA | 172F

Introducing this 1964 Cessna 172F is a classic, reliable time-builder and trainer with proven performance and low operating costs. Featuring lots of upgrades, rugged airframe, and easy handling characteristics. It is ideal for student pilots, weekend flyers, or anyone looking for an affordable way to enjoy general aviation. Whether you're building hours or IFR Training, this 172F offers dependable performance.

AIRFRAME, ENGINE & PROP

AIRFRAME

- 4775 Total Time
- Annual Performed June 2025
- No Known Damage History
- Vacuum System Removed June 2025

ENGINE

- Continental O-300-D
- 1350 SMOH
- Engine Installed February 2012 with 1000 hours
- Engine Logs Missing Prior to 2021, Reconstructed by English Field Aviation April 2021
- Oil Cooler Installed August 2023
- Cylinder #5 Replaced February 2024 at 1340 SMOH
- Cylinder #2 Replaced August 2023 at 1019 SMOH
- Carburetor Replaced June 2025
- Compressions as of June 2025: 73,74,71,71,69,68
- REAL Gasket Pushrod Tube Kit Installed Nov 2023
- New Fuel Senders and Gauges May 2023

PROP

- McCauley 2-Blade
- 317 SPOH
- Overhauled Propeller Installed February 2012



AVIONICS

- Aspen Evolution PFD
- AV-20 Multi Function Display
- Garmin GMA 345 Audio Panel w/ Bluetooth
- Garmin GNS 430W GPS/Nav/Com
- Bendix KX 165 Nav/Com
- Bendix KI 209 VOR/LOC/Glideslope Indicator
- Appareo Stratus Transponder W/ WAAS
- Precision Vertical Compass

ADDITIONAL FEATURES

- ELT Battery Due February 2027
- New Brake Pads June 2025
- New Battery June 2025
- Wheel Pants
- LED Taxi and Landing Lights
- Instrument Lighting
- New Tires and Tubes Installed January 2024

ALL SPECIFICATIONS SUBJECT TO VERIFICATION UPON INSPECTION



INTERIOR



EXTERIOR

