

1974 Piper PA32-300 – N44560



Introducing the 1974 Piper PA32-300 Cherokee 6. A meticulously maintained aircraft that boasts a host of impressive features. Equipped with dual G5s, pilots can enjoy heightened situational awareness and precise navigation, while the GTX 375w ADS-B In/Out provides real-time traffic and weather updates. Step inside to discover a newly renovated interior, exuding both comfort and style, providing passengers with a luxurious flying experience. With a remarkable 1451 LB useful load capacity and long-range fuel tanks, this Cherokee 6 offers ample space for passengers and cargo. It is ready to embark on your next aviation adventure!

For more information contact:

Scott Hager
Phone – (720) 839-7652
Email – scott@oncenterline.net



Aircraft Summary

Aircraft Type: Piper Cherokee 6

Year of Manufacture: 1974

Serial Number: 32-7440160

Registration: N44560

Aircraft Highlights

- ◆ Dual G5s
- ◆ GTX 375w ads-b in/out
- ◆ New interior, excellent condition
- ◆ Flap gap seals
- ◆ JPI 700 engine monitor
- ◆ Wing spar AD complied with
- ◆ 1451 LB Useful Load
- ◆ Long range fuel tanks
- ◆ 84 total gallons
- ◆ Newly overhauled mags

General Details

Airframe

Total Time: 3580

Annual Due: 3/31/2025

IFR Certified, Due: 8/31/2025

ELT Due: 3/31/2026

Number of Seats: 6

Engine

Lycoming IO-540

SMOH: 1520 [Jewell 5/1999]

Compressions 76,68,72,75,76,74/80

Props: Hartzell 2-Blade

SPOH: 1228 [4/2002]

Avionics

PMA8000G

GTX 375W ads-b in/out

Dual G5s

Dual GTR 225s

6-place intercom

Pilot LEMO jacks

JPI 700 engine monitor

Interior & Exterior

Interior – NEW Grey leather with light gray carpet. [10/10]

Exterior – White with red and grey accents. [6/10]

1974 Piper PA32-300 – N44560



1974 Piper PA32-300 – N44560



1974 Piper PA32-300 – N44560



1974 Piper PA32-300 – N44560



1974 Piper PA32-300 – N44560





Additional Info:

- ◆ Hangared in Boise City, OK (17K)
- ◆ Logs missing before 1990
- ◆ No Known Damage history

Additional pictures and all logbooks are available on dropbox.