



Call Todd Huvad
919.553.5235
todd@aircraftmerchants.com
www.aircraftmerchants.com
PO Box 1089 • Clayton, NC 27528

1966 Cessna 172H Skyhawk
AIRCRAFT SPECIFICATIONS
N-Number: N1431F S/N: 17254926

This 172H boasts an excellent suite Garmin avionics highlighted by dual G5 Flight Instruments and the GNC-355 WAAS GPS/Comm. An extensive list of STCs update this airframe with safety, operational and convenience. Low total time with a mid-time Continental O-300-D. Excellent trainer or time-builder with very good logbooks and records.

Airframe: 4,980 Hours
Engine: 930 Hours SMOH
PROP: 930 HOURS SPOH

Avionics

Garmin Dual G5 Flight Instruments
- PFD
- HSI
Garmin GNC-355 WAAS GPS/COMM
Garmin SL30 NAV/COMM
Garmin GTX 327 Mode C Transponder
- Garmin GDL 82 ADS-B OUT
Garmin GMA 340 Audio Panel

Features

Features & STCs
BAS Shoulder Harnesses STC
Brackett Air Filter STC
Rosen Sun Visors STC
Cleveland Brakes STC
Met-Co-Aire Wingtips STC
LH & RH Door Steward STC
Airwolf Remote Oil Filter STC
Plane Power Gear-driven Alternator STC
Skybolt Cowling Conversion STC
Plane Plastics Cockpit Vent System STC
Airmotive Engineering Cylinder Parts STC
Slick Magnetos
Sky-Tec Starter

New Windshield
New Alternator (08/23)
New Battery (08/23)

Details

Useful Load: 903 lbs

Engine
Continental O-300-D
S/N 34531-D-6-D

Propeller
McCauley 2-Blade IC1172/EM7655
S/N E5363

Airframe History:
2008 - Replaced right aileron, hangar rash
2012: Hard landing incident, repaired lower firewall and nosewheel
2015 - Re-skin LH & RH Flaps

Located at **KLHZ** ([KLHZ Details](#))

All Logbooks and Records

Call Todd Huvad
919.553.5235
todd@aircraftmerchants.com
www.aircraftmerchants.com



[See all Pictures and Details at www.aircraftmerchants.com](http://www.aircraftmerchants.com)