

1965 Piper PA-28-180 Cherokee 180
AIRCRAFT SPECIFICATIONS
N-Number: N8895J S/N: 28-2871

Beautiful paint and amazing IFR panel makes this a very special Cherokee 180. Fresh avionics that include a Garmin GTN-650 that is matched with an Aspen EFD-1000 Pro and TruTrak autopilot! Take a close look at all the specs - it is hard to find one like this! From cruising to the IFR training mission this is an outstanding platform.

Airframe: 3,438 Hours
Engine: 612 Hours SMOH
PROP: 499 HOURS PSNEW

Avionics

Aspen EFD-1000 Pro
- Autopilot Coupling
TruTrak Autopilot
- GPSS
- Altitude Hold
- Atltiude Pre-Select
- Auto Level Button
Garmin GTN-650 WAAS IFR GPS/Nav Comm
- Touchscreen
- Voice Command
- Autopilot Coupling
Garmin GTX-345 Mode S Transponder
- ADS-B In/Out
- Traffic
- Nexrad and Textural Weather
Garmin GMA-350C Audio Panel
- 4-place Intercom
- Marker Beacons
- Bluetooth Music Streaming/Phone
- Clearance Recorder
King KX-155 Nav/Comm
Davtron Digital OAT/Volt
Hobbs Hour Meter
12v Power Outlet
Yoke Controls
- PTT
- A/P Disconnect
- A/P CWS
Avionics Master

Features

Dual Toe Brakes
Pulse Lights
Brackett Air Filter STC
Alpha Aviation Three-Point Torso Restraint System
TruTrak Vision Autopilot STC
Aspen EFD1000ES PFD STC
Garmin GTN-650 STC

Interior

Slate Blue Leather Seats
Slate Blue Side Panels and Overhead Panel
Dark Blue Carpets and

Exterior

Excellent Condition
Overall White
Cream and Dark Blue Scheme

Details

2008 history: nose wheel after excursion from runway after landing. Details and 337 in logbooks.

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

Hangared All Logs 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)