Lancair LX7-20

\$1,250,000













Listing

Listing url: https://aircraftforsale.com//aircraft/turboprop/lancair/lx7-20/redmond-or-97756-usa/lancair-lx7-20-for-sale-500766

Listing reference number #500766

Seller

Southwest Aero

Phone: +1 (480) 915-5026

Quick info

Listing type: For sale

Description

Lancair LX7 Turboprop with the Latest in Garmin Technology. Equipped with Garmin G3X Touch Displays, Garmin GTN 750, and Garmin GFC 500X Autopilot.

Add Details

Manufacturer year: 1997

Serial number: LIV-226

Registration number: N117LH

Total airframe time: 255

Additional information

Airframe:

Airframe Description:

This is a beautiful LX7 built in Redmond Oregon by RDD.

Lancair LX7-20

\$1,250,000

255 Hours since LX7 Conversion

All new dual spar one-piece wing and empennage Carbon Fiber structure

Pressurized Cabin

Service ceiling 25,000

Airframe Total time: 255
Engine 1 hours: 270 SMOH

Propulsion:

270 SMOH

Pratt & Whitney PT6A-15AG

270 SNEW

MT Composite 4-Blade with Prop Heat

Avionics:

Flight rules: IFR

Navigation equipment:

Dual Garmin G3X Touch 10.6' Screens

Synthetic Vision and Forward Looking Terrain

Garmin G5 Standby

FliteCharts® & SafeTaxi®

Active Traffic System

Engine & Fuel Monitoring

Dual AHRS

WAAS GPS/Comm/Nav Radio

Digital Audio Panel

Garmin GFC 500X Autopilot

Electronic Stability & Protection (ESP)

Autopilot Stall Protection

Blue Level Button

XM Weather and Audio

ADS-B Out Transponder

ADS-B In Weather & Traffic

Active Traffic System

3 Axis Electric Trim

Angle of Attack Indication System

406 MHz ELT

Additional equipment:

Kelly Aerospace Electric AC with pre-cool feature

Lancair LX7-20 \$1,250,000

180 Gallons Standard Fuel Capacity

Emergency Oxygen System

Electro Thermal Airframe Deice

BRS Whole Aircraft Parachute System

Airbag Seatbelts (Front Seats)

LED Lighting Package

Interior:

Number of seats: 4

Interior Condition:

Premium Materials Interior

Exterior:

Exterior Condition:

Premium Exterior Paint

Lancair LX7-20

\$1,250,000

Listing images











