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# AIRCRAFT SPECIFICATIONS & PHOTOGRAPHS 1981 KING AIR F90 SN: LA-145 Reg: N401MC



## ABOUT THIS MODEL AIRCRAFT

1981 KING AIR F90

The 1981 Beechcraft King Air F90 combines the proven reliability of the King Air line with the upgraded performance of the T-tail and PT6A-135 engines. Offering a comfortable cabin for up to 7 passengers, this aircraft delivers excellent short-field capability, efficient operating costs, and a cruising speed of around 270 knots. The F90 remains a versatile and dependable turboprop, ideal for both business and personal travel.

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OFFERED AT \$895,000



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#### **KEY FEATURES**

- Cleveland Wheels and Brakes
- Raisbeck ModsADS-B In & Out
- WAAS

#### **AIRFRAME**

Total Time: 10888.1 Total Landings: 12935

#### **ENGINES**

Model: PT6A-135

 Serial Number:
 PCE-92377
 PCE-92341

 Total Hours:
 10250.8
 10363

 Total Cycles:
 14300
 11189

 TBO:
 3600
 3600

#### **PROPELLERS**

Model: HC-B4TN-3A

Serial Number: CDA-4371 EAA-1770 Total Hours: 10863.20 10888.10

#### **EXTERIOR**

By Cimarron in 2010

Rating: 6

Colors: White w/gray & blue trim

#### **INTERIOR**

Refurbished in 2010

Rating: 7

Configuration/PAX: Executive/5 passengers Seating: Gray leather seating, 4-place club, aft

side-facing seat

Sidewalls: Matching sidepanels Carpet: Light gray carpeting

#### **AVIONICS**

ADF: Collins ADF-60 Autopilot: Sperry SPZ-200A

Comm: Garmin GNS-430W; Garmin GTN-750

CVR: Universal CVR-30
DME: Dual Collins DME-40
FDR: Fairchild F1000
Flt Dir: Sperry SPZ-200A

GPS: Garmin GNS-430W; Garmin GTN-750 Nav: Garmin GNS-430W; Garmin GTN-750

TAWS: Honeywell Mark VII GPWS TCAS: Honeywell CAS-66A TCAS-I

Transp: Garmin GTX-335R; Garmin GTX-345R

Radar: Collins WXR-300

#### ADDITIONAL EQUIPMENT

**Cockpit:** ADS-B Out, ADS-B In, WAAS, Garmin GMA-35, Garmin GDL-69, Artex ME-406 ELT Modification: Raisbeck dual aft body strakes & ram

air recovery

Crew Accessories: Rosen sunvisors

**Equipment:** Cleveland wheels & brakes, EROS quick-donning oxygen masks, brake de-ice (currently removed), Concorde lead acid battery, Frakes

exhaust stacks, Hartzell 4-blade props

#### MAINTENANCE

Hangared Complete Logs

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Specifications subject to verification or prior sale





**ABOUT THIS AIRCRAFT** 

SN: LA-145 Reg: N401MC

This 1981 Beechcraft King Air F90 (SN LA-145, Reg. N401MC) combines the proven reliability of the King Air line with enhanced performance and comfort. Powered by PT6A-135 engines with Raisbeck performance upgrades, this aircraft delivers strong short-field capability, efficient operations, and dependable range. The panel is modernized with Garmin GTN-750/430W avionics, ADS-B In/Out, WAAS, Honeywell TAWS, and dual Garmin transponders, ensuring safe and compliant operations. Inside, the executive configuration features a 5-passenger layout with a four-place club, side-facing aft seat, and gray leather seating, complemented by updated sidewalls and carpeting. The exterior presents in classic white with gray and blue trim. With complete logs, hangared care, and upgrades that enhance both performance and value, this F90 is an ideal choice for buyers seeking a versatile, efficient, and comfortable turboprop.

We invite you to schedule your visual inspection today.





1981 KING AIR F90

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Reg: N401MC

Specifications subject to verification, prior sale or removal from the market

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## TERMS OF SALE

Unless superseded by specific terms of a ratified contract, all aircraft offered by or through Omni International Jet Trading (OMNI) are subject to purchasers acceptance of the following terms and conditions:

SPECIFICATIONS - OMNI uses its best efforts to provide accurate information about the aircraft we represent. However, the information provided by OMNI has not been independently confirmed or audited. Accordingly, it is not warranted for accuracy and is subject to verification by the purchaser. The responsibility for "Due Diligence" to determine the aircrafts condition and suitability rests solely with the purchaser and its agents.

THE OFFER or LETTER OF INTENT - Purchaser's are required to submit a detailed written LETTER OF INTENT (LOI) or OFFER. We can assist with preparation as needed. All aircraft shall remain available "On the Market" with no rights created for a potential purchaser until a written agreement has been fully executed and ratified by both parties plus an acceptable good faith deposit has been tendered with a reputable escrow company.

THE DEPOSIT - A refundable deposit of at least 2% of the purchase price must be wire transferred to a reputable escrow company before any aircraft will be removed from the market. The "Remitter" of the deposit to the escrow company must be the same as the "Purchaser" on the Offer or Aircraft Purchase Agreement. The deposit becomes non refundable after completion of the technical inspection and written "Acceptance" of the aircraft by the purchaser.

THE PURCHASE AGREEMENT (APA) - All transactions are subject to execution of a mutually agreeable Aircraft Purchase Agreement (APA), which shall be ratified no later than ten (10) business days after the seller's acceptance of the LOI and prior to any technical inspection. If a mutually agreeable APA is not ratified within 10 business days, then all rights and obligations to the other party shall be terminated. At time of closing, all sales are final with no continuing warranties of condition whatsoever. The risk of loss shall transfer at the time of closing and payment.

COST OF MOVEMENT - The purchaser is responsible for all direct costs of movement of the aircraft related to the prepurchase inspection, test flight or delivery flight. The costs shall include but not be limited to: fuel, engine reserves, crew daily rate, landing or facility fees and crew return flights. Costs shall accrue from the aircraft's home base to the inspection facility and return in the event that the aircraft is rejected for any reason.

INSPECTIONS - Our goal is to allow the purchaser ample opportunity to inspect the condition of the aircraft. However, the ultimate burden of "Due Diligence" to determine that the aircraft is acceptable - rests solely with the purchaser and its agents. OMNI is a marketing company and does not provide technical services, nor have we independently verified the condition of the aircraft. All costs of any technical inspection shall be at the expense of the purchaser and pre-paid in advance. Any test flights or operation of the aircraft prior to closing shall only be conducted by the sellers qualified crew. Upon request, we would be glad to recommend reputable inspection facilities.

CONDITION AT TIME OF SALE - Unless otherwise stated, the aircraft is offered in "airworthy" and "returned to service" condition. This does not include repair of any cosmetic or non airworthiness related discrepancies. At time of payment and closing, the aircraft is purchased on an "AS-IS" and "WITH ALL FAULTS" basis. There are no warranties of condition whatsoever subsequent to title transfer and payment for the aircraft.

TAXES - The purchase price does not include any amounts for sales tax. Any sales taxes shall be at the sole expense of the purchaser. We recommend that closing and delivery occur in "tax friendly" states. Some states have immediate "fly-away" rules pertaining to the sales tax. Additionally, there are exemptions for buyers with dealer resale certificates. Should a closing and delivery occur in any state where a sales tax is required, the seller may require collection at time of payment.

MISCELLANEOUS - Final payment, closing and delivery shall be simultaneous. Simultaneous payment and transfer of title is usually conducted through an established, reputable and neutral escrow company acting as an independent 3rd party facilitator. Escrow fees are split equally 50%-50% between buyer and seller. No agency is created between OMNI and any party unless expressly done so in writing. All purchasers are subject to United States "KYC" (Know your Customer) and Patriot Act requirements and policies.





AIRCRAFT SALES & ACQUISITIONS Washington DC Since 1963

#### **ABOUT OMNIJET:**

In 1963, **Wayne J Hilmer Sr** and Omni Aircraft Sales were purchasing aircraft even prior to getting his pilots license. Omni's offices were located at Hyde field just south of Washington DC and it pioneered the first generation pre-owned jet market. In 1967, Omni moved its offices to the Watergate complex in downtown Washington. In 1976, the company changed its name to the **Omni International Jet Trading Floor** and deployed the industry's first comprehensive database on an IBM AS400 mainframe computer. In 1980, nearly 20% of the pre-owned market were listed exclusively with Omni. From 1963 to 1988, Mr Hilmer Sr was directly involved in approximately 1000 aircraft transactions. Mr Hilmer Sr remains an active managing director.

OMNIJET's current CEO **Wayne J Hilmer Jr.** first solo flight was in 1977 at age 16. He graduated from Fork Union Military Academy in 1979. He earned his commercial / IFR / multi-engine ratings at **Flight Safety International** in Vero Beach in 1980. He earned his B.S. from Davis & Elkins College in accounting, finance, marketing and management in 1983. He started working for Omni and merged the sales and FBO operation as company president in 1988. He has 3000 hours PIC and has owned many aircraft since. His experience in aviation is truly "lifelong" with the direct sale of over 1600 jet aircraft. He has earned the trust of many jet owners and operators.

OMNIJET's vice president **Benjamin A. Hilmer** is Omni's 3rd generation of our family business after graduating with a B.S. from the University of Delaware in Global Enterprise Management, Management & Sales. He has quickly developed strong problem solving capabilities for his clients

#### **BUYER & SELLER REPRESENTATION**

OMNI guides both buyers and sellers into realistic relationships based on current market conditions. Our relationship network in the industry is vast and our commitment to integrity is the unwavering foundation of our success. We offer clients complete solutions in the sale of their aircraft for the highest price in the shortest time.

For the same reasons you might hire an accountant, lawyer or doctor, the OMNI team are seasoned experts in the jet sales industry. Just as you know your industry, we know ours. Day after day, Omni's focus is exclusively on knowing who is buying or selling aircraft and knowing exactly what those aircraft are selling for.

We invite you to learn more about us at WWW.OMNIJET.COM

