



Aviation Sales ASSOCIATES

1978 King Air 200

1978 King Air 200



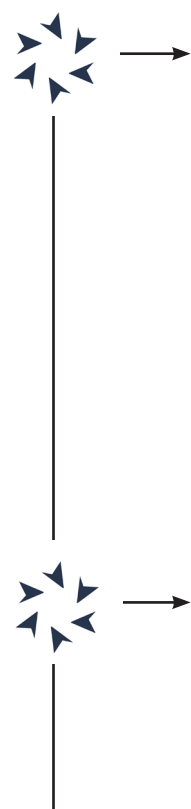


1978 King Air 200

For the true aviation enthusiast, this 1978 King Air 200 offers classic performance backed by recent maintenance and upgrades. This aircraft has received a fresh overhaul to the landing gear and completed Phase 1 and 2 inspections, ensuring it's in top operating condition and ready for its next adventure. Known for its exceptional reliability, versatility, and enduring design, the King Air 200 remains one of the most respected turboprops in aviation history. Whether for business, personal travel, or as a collector's gem, this aircraft delivers proven capability with timeless appeal.

Highlights

- » Wing Strut Modification
- » Raisbeck Dual Aft Strakes
- » Freshly Overhauled Landing Gear (2024)
- » Fresh Phase 1 and 2 Inspections
- » ADSB Out Equipped



Hours

13,350

Landings

10,067



1978 King Air 200

▼ Engines

	Engine 1	Engine 2
Engine Make	Pratt & Whitney Canada	Pratt & Whitney Canada
Engine Model	PT6A-41	PT6A-41
Serial Number(s)	PCE-80043	PCE-80076
Remaining to Next Overhaul	2,740	1,347
Engine Total Hours	9,014.50	6,232.30
Engine Total Cycles	7,268	5,380

▼ Propellers

4-bladed Hartzell props with 0 hours
Time Since Overhaul



Specifications are for informational purposes only and not guaranteed. Buyers must verify all details. Images may be edited for privacy.
Subject to prior sale, lease, or withdrawal without notice.

www.asajets.com



1978 King Air 200

▼ ZS Registered

Plenty of engine life remaining without extensions
8,223 lbs Empty Weight with CATPASS mod
Wing Strut Modification and Raisbeck Dual Aft Strakes
Cargo Pod and Wing Lockers
4 bladed Hartzell props with 0 Hrs Time Since Overhaul
Freshly overhauled landing gear in 2024
Fresh Phase 1 and 2
Hydraulic retraction system
13,350 airframe hours and 10,067 cycles
ADSB Out Equipped

▼ Avionics

Dual Garmin GNS430W
Avidyne EX 600
Collins CTL-220 HF
Garmin GTX 330ES Mode S Transponder
Honeywell KGP560 EGPWS
Dual Bendix King KR87 ADF
KCS 55A Compass System





1978 King Air 200

► STC List

Raisbeck Engineering: Quiet Turbofan Propellers
Aviadesign (Dynamic Aviation): Wing Front Spar Reinforcement
Aviadesign (Dynamic Aviation): Upper Wing Reinforcing Kit
Raisbeck Engineering: Lower Aft Strakes
Raisbeck Engineering: Nacelle overwing storage lockers & flap fairing
Avcon Corp: External Baggage Compartment
Commuter Air Transport (METREA): Max zero fuel weight increase
Commuter Air Transport (METREA): Seats model 690-ID
Parker Hannifin: Wheels and Brakes
Aviadesign (Dynamic Aviation): Hydraulic Landing Gear Retraction





CONTACT US

Your Partner in Jet Disposition and Sales

CONTACT DETAILS :

PHONE

Chris Haupt

chris@asajets.com
+1 310.779.4448

MAIL & WEBSITE :

sales@asajets.com
www.asajets.com

