

KING AIR 360

Beechcraft
BY TEXTRON AVIATION



YOUR BUSINESS HEAVY LIFTER

The BEECHCRAFT KING AIR 360 aircraft is from the world's most popular business turboprop family. Its track record of success and reputation for building companies remains strong after 50 years of continuous innovation. True to its iconic name, the *King Air 360* aircraft rules the skies with legendary performance that includes restyled interiors, IS&S THRUSTSENSE Autothrottle, COLLINS AEROSPACE PRO LINE FUSION avionics with full touchscreen simplicity and optional Wi-Fi capabilities.



Max Range

1,806 nm



Max Cruise Speed

312 ktas



Max Occupants

11



Useful Load

5,145 lb



Takeoff Field Length

3,300 ft

Performance data based on a standard day with zero wind. Field performance assumes a level, dry, paved runway, sea level at MTOW. Range based on a ferry mission at LRC with NBAA IFR reserves (100 nm alternate).

ADVANCED FROM THE INSIDE OUT

REDUCED PILOT WORKLOAD

IS&S *ThrustSense* Autothrottle and digital pressurization reduce pilot workload, allowing pilots to focus on completing the mission.

TOUCHSCREEN AVIONICS

The latest *Collins Aerospace Pro Line Fusion* avionics feature three touchscreens for simple in-flight navigation.

HIGH-PERFORMANCE PROPELLERS

Constant-speed, fully reversing propellers deliver excellent runway performance and durability.

WEATHER TRACKING

The fully automatic *MultiScan* weather radar features turbulence detection technology. A de-icing system and fast windscreen wipers enable flight in various weather conditions.

TWIN TURBINE POWER

Twin 1,050-shp Pratt & Whitney Canada PT6A engines deliver reliable performance and low operating costs.

SOUNDPROOF TECHNOLOGY

Conversations come easy thanks to generous soundproofing and smart noise-cancellation technology.

CABIN AMENITIES

Executive seating, fold-out tables, USB charging and power outlets make this cabin both an ideal mobile boardroom and family room.

RUGGED LANDING GEAR

Proven on rough airstrips worldwide, the landing gear lets you take off and land on short, unpaved runways.

IN-FLIGHT COMFORT

Lower cabin altitude allows passengers to arrive at destinations feeling relaxed and refreshed.

GENEROUS STORAGE

Standard wing lockers and a large internal baggage space provide a wide range of loading options.

AIRSTAIR DOOR

Step up your cabin experience with a strong airstair door. Support cables disconnect without tools, allowing you to load large cargo with ease.

PROVEN IN SPECIAL MISSIONS

The *King Air 360* aircraft is counted on globally for critical missions such as surveillance, maritime patrol, flight inspection and air ambulance.

60 MILLION FLIGHT HOURS

King Air turboprops have flown in some of the harshest conditions on Earth.



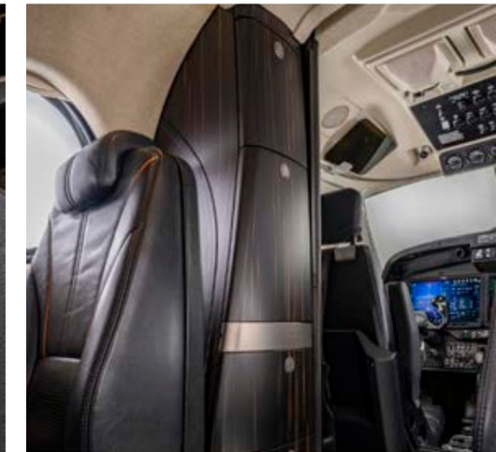


QUIET COMFORT AND PRODUCTIVITY

The spacious *King Air 360* aircraft cabin, with standard seating for up to nine passengers, offers ample head and shoulder room throughout. Acoustic technologies deliver one of the quietest turboprop experiences available. Work and relax in double-club leather seats while staying connected with optional Wi-Fi capabilities.



USB outlets at every seat



Restyled cabinetry

A NEW CLASS OF AMENITIES

When it comes to comfort, the *King Air 360* aircraft's cabin is far more capable than lesser single-engine turboprops and some aircraft costing millions more.

Managing pleasure and productivity in flight is easy with a wide range of cabin amenities, including pull-out work tables, a built-in refreshment center, illuminated cupholders, universal power outlets, USB outlets, a private aft lavatory and accent lighting.



CONFIDENCE OF SIMPLICITY

Pro Line Fusion avionics is an intuitive touchscreen flight deck that simplifies how we aviate, navigate and communicate. Featuring iTAWS and TCAS II, *Pro Line Fusion* has enhanced situational awareness and standard synthetic vision. It's where the power of simplicity meets cutting-edge performance, durability and reliability.



OPTIMUM PERFORMANCE

The *King Air 360* turboprop reduces pilot workload with features like the IS&S *ThrustSense* Autothrottle, which delivers precision control for optimized power output, including overtorque/overtemp protection. Digital pressurization automatically schedules cabin pressure on both climb and descent, increasing passenger comfort and further reducing pilot workload.



QUICK TO CONFIGURE

Collins Aerospace Pro Line Fusion avionics interface simplifies the setup of flight displays. Flight information is quickly organized with fingertip touches and swipes.

STANDARD FEATURES

- IS&S *ThrustSense* Autothrottle
- Digital Pressurization System
- *Collins Aerospace Pro Line Fusion* Avionics Suite
 - Three 14-inch Touchscreen Displays
 - Synthetic Vision System (SVS)
 - Graphical Flight Planning
 - Integrated Charts and Maps
- Engine-Indicating and Crew-Alerting System (EICAS)
- Dual Flight Management System (FMS)
- MultiScan Weather Radar System (WXR)
- Integrated Terrain Awareness and Warning System (iTAWS)
- Traffic Alert and Collision Avoidance System (TCAS II)
- Automatic Flight Guidance System (AFGS)
- Dual Navigation and Communication Radios

BRING IT ALL

Never compromise range or payload. The *King Air 360* aircraft allows you to load up with fuel, 11 occupants and their bags. With more than 5,000 lb (2,267 kg) of useful load, there is no need to leave anyone or anything behind.



KING AIR 360 SPECIFICATIONS

EXTERIOR

Wingspan	57 ft 11 in	17.65 m
Length	46 ft 8 in	14.22 m
Height	14 ft 4 in	4.37 m

INTERIOR

Cabin Height	57 in	1.45 m
Cabin Width	54 in	1.37 m
Cabin Length	19 ft 6 in	5.94 m

BAGGAGE CAPACITY

Internal Baggage Capacity	550 lb	249 kg
Wing Lockers Capacity	600 lb	272 kg

MAX OCCUPANTS

11

WEIGHTS

Max Takeoff Weight	15,000 lb	6,804 kg
Empty Weight	9,955 lb	4,516 kg
Useful Load	5,145 lb	2,334 kg

POWERPLANT

Manufacturer	Pratt & Whitney Canada	
Model	(2) PT6A-60A	
Power Output	1,050 shp ea	783 kW ea

PERFORMANCE*

Max Cruise Speed	312 ktas	578 km/h
Max Range	1,806 nm	3,345 km
Takeoff Field Length	3,300 ft	1,006 m
Max Operating Altitude	35,000 ft	10,668 m

* Performance data based on a standard day with zero wind. Field performance assumes a level, dry, paved runway, sea level at MTOW. Range based on a ferry mission at LRC with NBAA IFR reserves (100 nm alternate).



ADVANCE YOUR TRAINING

Aviation professionals worldwide rely on FlightSafety International to provide the highest-quality training and outstanding service for the Textron Aviation product line of *Beechcraft*, CESSNA and HAWKER aircraft. Our Learning Centers give customers the confidence of knowing we're focused on reliability, convenience and flexibility.

FLIGHTSAFETY INTERNATIONAL

- Approved by aviation regulatory authorities worldwide.
- Access our fleet of 78 simulators at 13 centers.
- Most Learning Centers are conveniently located close to Textron Aviation Service Centers.
- Learn from experienced instructors committed to your proficiency and success.
- Each classroom and simulator experience delivers outstanding and unmatched quality.



Not pictured: Sao Paulo Parts Distribution Center

YOUR CONNECTION TO OEM EXPERT SUPPORT

Maintaining a global fleet requires worldwide coordination and universal access to the knowledge of experienced support representatives. With you as our focus, we are fully committed to you and supporting your *King Air 360* aircraft with general aviation's largest global support network. You can count on Textron Aviation to be by your side with superior parts availability, competitive pricing and a robust distribution system. The quality of support you receive is always efficient, reliable and available 24 hours a day.

HIGHLIGHTS FROM OUR SERVICE NETWORK

- Textron Aviation has the farthest-reaching network of 20 company-owned service centers and the world's largest parts distribution network.
- Over 30 mobile service and line station locations globally, so support is available wherever you need it.
- A robust e-Commerce platform to make parts purchasing quick and easy.
- A typical fill rate of 94% on parts shipments with 99.9% of in-stock items shipping the same day.
- Personalized ownership programs to assist with maintenance, parts purchasing and flight operations.

-  Textron Aviation Service Center
-  Mobile Service Unit (MSU)
-  Maintenance Line Station
-  Parts Distribution Center

VISIT [SERVICE.TXTAV.COM](https://service.txtav.com) TO LEARN MORE.

THE WORLD'S LEADER IN GENERAL AVIATION

We advance the market by leveraging the latest technology in our *Beechcraft* and *Cessna* aircraft. These cornerstone brands account for more than half of all general aviation aircraft flying today.

We have delivered more than 250,000 aircraft over our 95 year history, exceeding 150 million turbine flight hours in over 170 countries. With more than 12,000 employees building new products and supporting you every step of the way, we continue to provide the industry's widest-ranging offerings and most capable service.

Our portfolio features CITATION aircraft, the world's best-selling business jets; *King Air* and *CARAVAN* aircraft, both class-leading turboprops; and advanced piston aircraft for transport and efficient pilot training.

LEADING PISTON AIRCRAFT
200,000 DELIVERIES
INCLUDING THE SKYHAWK AND BONANZA



CESSNA CARAVAN FAMILY
ULTIMATE UTILITY
MORE THAN 2,900 DELIVERED



KING AIR SERIES
OVER 7,700 BUILT
TRULY VERSATILE



CITATION CJ FAMILY
MOST DELIVERED
OVER 2,400 LIGHT JETS IN SERVICE



CITATION LATITUDE
#1 BEST-SELLING
MIDSIZE BUSINESS JET



THERE'S ONLY ONE AIRCRAFT THAT
DELIVERS IT ALL
CITATION LONGITUDE





U.S. **+1.844.44.TXTAV** | INTERNATIONAL **+1.316.517.8270** | **BEEHCRAFT.COM**

© 2022 Textron Aviation Inc. All rights reserved. BEEHCRAFT, KING AIR, HAWKER, CESSNA, CITATION and CARAVAN are trademarks or service marks of Textron Aviation Inc. or an affiliate and may be registered in the United States or other jurisdictions. COLLINS AEROSPACE, PRO LINE FUSION and THRUSTENSE are trademarks or service marks of others.

BROCH-TBP-360-1022

Optional equipment or features that require a subscription may be shown.

The sale, export and re-export of some configurations of Textron Aviation Special Missions aircraft, as well as the associated maintenance support and unique technical data, require U.S. Government export license approval under the International Traffic in Arms Regulations (ITAR: Title 22 CFR Parts 120-130) and/or the U.S. Export Administration Regulations (EAR: Title 15 CFR Parts 730-774).