KING AIR C90GTx
The Beechcraft® King Air® C90GTx aircraft is more than just a business icon. For generations, the King Air 90 series has delivered the performance to go farther, carry more and reach new heights — all with legendary efficiency. Its performance, quality and reliability have inspired enthusiastic loyalty and have made the King Air the world’s most popular business turboprop.
VERSATILITY ALL AROUND

TOUCH-SCREEN AVIONICS
NextGen-ready Rockwell Collins Pro Line Fusion avionics come with touch-control flight displays for simple in-flight navigation.

CABIN CLASS
Pressurized cabin features executive club-style seating, folding tables and optional Wi-Fi to keep you connected.

IN-FLIGHT COMFORT
Square-oval fuselage features extra shoulder room and large windows with electronic shades. Electric-flush lavatory provides comfort en route.

TWIN TURBINE POWER
Twin 550-horsepower Pratt & Whitney Canada PT6A engines deliver reliable performance and low operating costs.

ADVANCED SWEPT-BLADE PROPELLERS
Advanced swept-blade, reversible pitch propellers deliver superior performance and outstanding ramp presence.

WEATHER TRACKING
Weather radar features turbulence detection technology. De-ice system and fast windshield wipers enable flight in more weather conditions.

GENEROUS STORAGE
Large internal baggage area is heated, pressurized and accessible in flight.

RUGGED LANDING GEAR
Proven on rough and remote runways. King Air landing gear lets you take off and land on short, unpaved runways.

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
Counted on globally for critical missions such as air ambulance, airline training and military transport.

KING OF EXPERIENCE
King Airs have flown more than 60 million flight hours in some of the harshest conditions on earth.

WEATHER TRACKING
Weather radar features turbulence detection technology. De-ice system and fast windshield wipers enable flight in more weather conditions.

CABIN CLASS
Pressurized cabin features executive club-style seating, folding tables and optional Wi-Fi to keep you connected.

ADVANCED SWEPT-BLADE PROPELLERS
Advanced swept-blade, reversible pitch propellers deliver superior performance and outstanding ramp presence.

RUGGED LANDING GEAR
Proven on rough and remote runways. King Air landing gear lets you take off and land on short, unpaved runways.

WEATHER TRACKING
Weather radar features turbulence detection technology. De-ice system and fast windshield wipers enable flight in more weather conditions.

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
Counted on globally for critical missions such as air ambulance, airline training and military transport.

KING OF EXPERIENCE
King Airs have flown more than 60 million flight hours in some of the harshest conditions on earth.
UNPARALLELED COMFORT AND SPACIOUS DESIGN

Uncommonly quiet, the King Air C90GTx carries up to eight occupants in refined comfort. Club-style seats fully articulate and recline, and your passengers will enjoy spacious head and shoulder room in a cabin designed for maximum freedom of movement. Comfort and convenience are further enhanced by fine cabinetry, a belted aft lavatory and storage compartments accessible in flight.

Cabin amenities include two pyramid-style refreshment cabinets, a club-four seating arrangement, a belted side-facing seat and a forward-facing belted lavatory seat located aft.
Step into the flight deck of the King Air C90GTx and know immediately that this aircraft means business. Rockwell Collins Pro Line Fusion avionics provide exceptional situational awareness, making this King Air easy for single pilot operations, while those accustomed to piston-powered twins will feel right at home. Optional electronic charts and a graphic weather display minimize pilot fatigue. The high-resolution synthetic vision system (SVS) offers pilots patented airport dome graphics, full multi-sensor flight management and convenient presets for reconfiguring all three displays with a single touch.

CONFIDENCE OF SIMPLICITY

**STANDARD FEATURES**

- Intuitive graphical touch-control flight planning
- High-resolution synthetic vision system (SVS)
- Convenient presets to reconfigure displays with a single touch
- Full multi-sensor flight management system
- Integrated electronic checklists
- Open and scalable architecture for future upgrades and mandates
- NextGen-ready with ADS-B In and Out
### KING AIR C90GTx SPECIFICATIONS

#### INTERIOR DIMENSIONS

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabin Height</td>
<td>4 ft 9 in</td>
</tr>
<tr>
<td>Cabin Width</td>
<td>4 ft 6 in</td>
</tr>
<tr>
<td>Cabin Length</td>
<td>12 ft 7 in</td>
</tr>
<tr>
<td>Baggage Capacity</td>
<td>350 lb</td>
</tr>
</tbody>
</table>

#### WEIGHTS

<table>
<thead>
<tr>
<th>Weight Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Tarett Weight</td>
<td>10,485 lb</td>
</tr>
<tr>
<td>Basic Operating Weight (1 Pilot)</td>
<td>7,265 lb</td>
</tr>
<tr>
<td>Useful Load</td>
<td>3,220 lb</td>
</tr>
<tr>
<td>Max Payload</td>
<td>2,113 lb</td>
</tr>
</tbody>
</table>

#### MAX OCCUPANTS

- 8

#### POWERPLANT

- **Manufacturer:** Pratt & Whitney Canada
- **Model:** (2) PT6A-135A
- **Power Output:** 550 shp | 410 kW

#### PERFORMANCE

<table>
<thead>
<tr>
<th>Performance Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Takeoff Distance (MTOW)</td>
<td>1,984 ft</td>
</tr>
<tr>
<td>Max Range (Ferry, LRC)</td>
<td>1,260 nm</td>
</tr>
<tr>
<td>Max Cruise Speed</td>
<td>272 knots</td>
</tr>
<tr>
<td>Max Operating Altitude</td>
<td>30,000 ft</td>
</tr>
</tbody>
</table>

Performance data is based on standard conditions with zero wind. Field performance assumes a level, hard-surface, dry runway. Range is based on ferry mission at LRC with NBAA IFR reserves.
With you as our focus, we are fully committed to servicing your King Air C90GTx. You can count on Textron Aviation to be by your side with superior parts availability, competitive pricing and a robust distribution system. The support you receive is always factory-direct and available for you 24 hours a day.

HIGHLIGHTS FROM OUR SERVICE NETWORK

- Textron Aviation has the farthest-reaching network of company-owned service centers.
- AOG support is just a CALL away. Dial a single number for diagnostic expertise, mobile service units and airborne response to remote locations.
- Our parts inventory is 19 million strong, covering your aircraft from nose to tail.
- We ship 99.6 percent of parts in stock the same day you order them.

VISIT SERVICE.TEXTRON.COM TO LEARN MORE.
We advance the market by leveraging the latest technology in our Beechcraft, Cessna®, and Hawker® aircraft. These cornerstone brands account for more than half of all general aviation aircraft flying today.

We have delivered more than 250,000 aircraft, exceeding 150 million flight hours in over 170 countries. In the last five years, more than 10 new Textron Aviation products have been certified and delivered. We continue to lead the market with the widest-ranging offerings available to customers.

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.

THE WORLD’S LEADER IN AVIATION

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

We have delivered more than 250,000 aircraft, exceeding 150 million flight hours in over 170 countries. In the last five years, more than 10 new Textron Aviation products have been certified and delivered. We continue to lead the market with the widest-ranging offerings available to customers.

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.