

KING AIR 260

OPTIONAL EQUIPMENT SELECTION GUIDE



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EFFECTIVE FOR AIRCRAFT TO BE DELIVERED IN 2021

DECEMBER 2020

INTRODUCTION

Applicable for Beechcraft King Air 260 aircraft to be delivered in 2021.

Textron Aviation reserves the right to change suppliers or add, modify or discontinue options without prior notice.

Options must be selected prior to the Detailed Configuration Due Date defined in the Aircraft Purchase Agreement. Changes in the configuration must be agreed to by the parties and may result in changes to the total purchase price, the payment schedule and when the aircraft is ready for delivery.

Selection of options may also affect weight and balance of the aircraft, so the weight associated with each option is provided in this guide

Textron Aviation reserves the right to install optional equipment after payment and delivery of the aircraft in the form of a post-delivery commitment.

Installation of equipment not offered in this document will be considered if technically feasible, available and certifiable. Cost and schedule impact for such equipment will be quoted upon request.

Should more detailed information be required, it can be obtained by contacting:

Textron Aviation Contracts
Textron Aviation Inc.
P.O. Box 7706
Wichita, Kansas 67277-7706

Telephone: 316-517-6000
E-Mail: contracts@txtav.com

DEFINITIONS:

1. N/C = No additional charge
2. ##### = Factory kit number for optional equipment
3. N/A = Not applicable

KING AIR 260

AIRFRAME

	Price (USD)	Estimated Weight (lb)	Warranty (Years)
NOTE: THIS OPTION ADDS 8 WEEKS TO THE DELIVERY SCHEDULE			
<input type="checkbox"/> 8075 ENHANCED PAYLOAD OPTION	\$279,800	38	5
Increases the Maximum Takeoff Weight (MTOW) to 13,420 lb, and Maximum Ramp Weight to 13,510 lb. Provides 870 lb increase in useful load.			
Also includes:			
Supplemental performance data			
Engine Fire Extinguishing system – same as Option Code 3030			
Takeoff Trim Out of Range Warning System			
Stall Warning System Ice Mode – gives earlier warning when in icing conditions			
Cabin Emergency Lighting System – also usable as convenience / courtesy lighting during aircraft loading & unloading			
External door border (on main cabin door and on emergency exit door)			
Note: This option makes the airplane Commuter Category. BE-200 Type Rating training is required, and is included in the option price.			

AVIONICS

		Price (USD)	Estimated Weight (lb)	Warranty (Years)
NOTE: ALL AVIONIC OPTIONS REQUIRE A 6 MONTH LEAD TIME				
□ 0375	CHART EXTENSION (SOFTWARE KEY) Enables the display of charts on Pilot and Co-pilot PFD. Collins Aerospace CHTX-3500 software key.	\$34,000	NEGL	5
□ 4015	2ND GPS Adds 2nd GPS-4000S.	\$59,600	9	5
□ 4040	SECONDARY NAV PACKAGE (2ND DME AND 2ND ADF) DME-4000 with antenna and Nav-4000 with antenna (<i>Exchange for Nav-4500</i>)	\$46,000	17	5
□ 4060	MADRAS DIGITAL FLIGHT DATA RECORDER (MDFDR) 88 PARAMETER L-3 Communications MADRAS (Modular Airborne Data Recording/Acquisition System) 88 Parameter Solid State Digital Flight Data Recorder w/90 Day Underwater Acoustic Beacon. EUROCAE ED-112, FAR 135 and ICAO Annex 6 Type 1A Compliant.	\$283,900	68	5
□ 9050	OCEANIC PACKAGE (2ND GPS AND HF-9000 W/SELCAL) Adds 2nd GPS-4000S and Collins Aerospace HF-9000 high frequency radio system with SELCAL. HF system operates in the 2-29.9999 MHz frequency range with USB/AM/CW/LSB modes of operation. Adds a short grounded HF antenna and exchanges pilot's and copilot's audio control panel for new panels.	\$159,600	54	5
□ 9005	HF-9000 HIGH FREQUENCY RADIO SYSTEM WITH SELCAL Collins Aerospace HF-9000 high frequency radio system with SELCAL HF system operates in the 2-29.9999 MHz frequency range with USB/AM/CW/LSB modes of operation. Adds a short grounded HF antenna and exchanges pilot's and copilot's audio control panel for new panels.	\$118,500	42	5
□ 9035	TCAS-4100 TCAS II SYSTEM Adds a Collins Aerospace TCAS-4100 TCAS II incorporating version 7.1 software. Exchanges TCAS I system for TTR-4100 processor and two directional antennas.	\$113,900	11	5
□ 0365	MOBILE ENABLEMENT Collins Aerospace IMS-3500+ provides mobile device connectivity. Allows wireless uploading of flight planning through your iPad using the ARINCDirect App. Note: The required ARINCDirect Essential subscription is included with any Collins Aerospace Navigation Database subscription. Not available for EASA certified aircraft.	\$34,500	4	5

INTEGRATED FLIGHT INFORMATION SYSTEM

Price (USD) Estimated Weight (lb) Warranty (Years)

NOTE: ONLY ONE OF THE FOLLOWING TWO OPTIONS (0300 OR 0310) MAY BE SELECTED.

<input type="checkbox"/> 0300	VHF ACARS DATALINK WITH GRAPHICAL WEATHER	\$112,000	9	5
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Adds a VHF datalink radio (VDL Mode 2) to provide Aircraft Communication Addressing and Reporting System (ACARS) datalink communications. Datalink services may include textual weather (METAR/TAF/NOTAM/PIREP), graphical weather (winds, turbulence, icing, echo/tops, NEXRAD), departure/oceanic clearances, D-ATIS, position reports, uploading of flight plans, email and TWIP.

Note: A subscription to a Datalink Service Provider is required.

Or:

<input type="checkbox"/> 0315	SATELLITE WEATHER	\$30,700	2	5
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Graphical and textual weather is provided by SiriusXM WX Satellite Weather via downlink from SiriusXM's S-Band commercial satellite system. Coverage includes the Continental United States (CONUS), as well as portions of Canada and Puerto Rico. Continuous downloading and updating of all weather information provides near real-time weather availability.

Graphical products such as NEXRAD Composite Radar with Echo Tops and Movement, Graphical METARs (graphical depiction of visibility and ceiling – VFR/MVFR/IFR/LIFR), Graphical SIGMETs (icing, turbulence, dust, volcanic ash) etc. are available for display on the MFD. Text weather products including METARs, TAFs, SIGMETs, AIRMETs, and TFRs.

Note: Subscription service with SiriusXM Satellite Weather is required.

(Requires a 16 week lead time).

SYSTEMS

<input type="checkbox"/> 3020	BRAKE DEICE	\$17,700	17	2
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Provides brake deicing capabilities using engine bleed air.

CABIN

The following interior selections are available as standard.



Beechwood



Greige



Mocha



Parchment



Silver

KING AIR 260

CABIN

		Price (USD)	Estimated Weight (lb)	Warranty (Years)
□ 0265	GOGO AVANCE L3 WI-FI (US DOMESTIC) WITH GOGO BIZ <p>Adds an AVANCE L3 router for wi-fi connectivity through the Gogo Biz Service. Provides domestic broadband internet and voice connection to and from the aircraft via an air-to-ground link and a terrestrial network. The system offers wireless internet access for multiple users in the aircraft cabin and cockpit and is compatible with IEEE 802.11 wireless-equipped personal devices such as laptops, tablets, and handheld devices. The system is operational in the continental U.S. and portions of Canada and Alaska, providing a mobile broadband experience. (Average connection speeds vary depending upon number of users and other factors.) Includes one AVANCE L3 transceiver, a configuration module, eight internal cabin antennas, two antennas mounted beneath the fuselage, and coaxes.</p> <p>Note: Subscription service with Gogo is required</p>	\$135,500	24	5
□ 0280	GOGO AVIATOR 200 SWIFTBROADBAND WI-FI (SATELLITE BASED) <p>The Gogo Aviator 200 system is an Inmarsat SwiftBroadband system offering worldwide in-flight data service. The system offers wireless internet access for multiple users in the aircraft cabin and cockpit and is compatible with IEEE 802.11 wireless-equipped personal devices such as laptops, tablets, and handheld devices. The system uses Inmarsat's I-4 geostationary satellites, which offer service coverage in multiple regions around the world. The system is operational both in flight and on the ground (when a clear line of sight to the nearest satellite is available) and provides customers with connectivity speeds up to a maximum of 200 kbps. (Average connection speeds vary depending upon number of users and other factors.) Includes a SwiftBroadband transceiver, an AVANCE SCS transceiver, a configuration module, an amplifier/diplexer, eight internal cabin antennas, a low-gain antenna mounted on top of the fuselage, and coaxes.</p> <p>Note: Subscription service with Gogo is required (Aviator 200 Flex Key)</p>	\$165,300	35	5

MISCELLANEOUS

		Price (USD)	Estimated Weight (lb)	Warranty (Years)
<input type="checkbox"/> 3010	LARGE MAIN LANDING GEAR WHEELS AND TIRES - 22 X 6.75 (HIGH-FLOAT) Exchange. Note: Selection of High Float gear will affect aircraft performance.	\$35,500	15	5
<input type="checkbox"/> 3030	ENGINE FIRE EXTINGUISHING SYSTEM* *Warning - contains Halon substance which harms public health and environment by destroying ozone in the upper atmosphere.	\$23,700	23	5

INTERNATIONAL/JAA REQUIRED EQUIPMENT

The following option may need to be installed in order to comply with JAA EU-OPS or other international/country specific requirements. The owner/operator must identify which of the following items are required based on the country of registry and type of airplane operation.

<input type="checkbox"/> 9800	PROVIDE EXPORT CERTIFICATE OF AIRWORTHINESS Provides a United States Export Certificate of Airworthiness for operation of the aircraft in the country of owner in the Private or Public Transport category. Textron Aviation Inc. reserves the right to provide a customized placard solution to accommodate intended timeframe as needed. Purchaser shall be responsible for all costs associated with registering the aircraft in the country of owner.	\$20,500	N/A	2
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EXTERIOR AND PAINT

		Price (USD)	Estimated Weight (lb)	Warranty (Years)	
NOTE: ALL EXTERIOR AND PAINT OPTIONS REQUIRE A 16 WEEK LEAD TIME					
Standard paint schemes include one base coat color and two stripe colors. Stripes may be chosen from any of the standard paint colors. Custom paint schemes and logos must be quoted by the paint shop on a case-by-case basis.					
<input type="checkbox"/>	3350	SMALL CUSTOMER LOGO	N/C	N/A	2
<input type="checkbox"/>	4700	SIMPLE STRIPE	N/C	N/A	2
Standard paint with standard stripes (up to two colors).					
<input type="checkbox"/>	4800	COMPLEX STRIPE	\$8,200	N/A	2
Standard paint with any stripe scheme in which stripe colors are touching or overlapping and any scheme with three or more different stripe colors.					
<input type="checkbox"/>	4900	TWO-TONE/SPLIT BASE STRIPE	\$21,400	N/A	2
Standard paint with stripe color covering a large (usually lower) section of the fuselage.					
<input type="checkbox"/>	5000	CUSTOM EXTERIOR	TBD	N/A	2
Includes schemes with an overall base color of black or pearl colors as well as special schemes beyond the complex stripe options including non-base color painted tail. Custom exteriors will require individual price quote.					

Beechcraft

BY TEXTRON AVIATION

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

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