King Air 250

MEET WITH BLR REPRESENTATIVES

GO



HOME

Q Search by Aircraft, Product, or Topic

SOLUTIONS HOW IT WORKS - PRODUCTS WHERE TO BUY ABOUT BLR NEWS & PRESS CUSTOMER SUPPORT

Winglet Systems

efficiency

Maximize performance and

HELICOPTERS

AIRPLANES

Hawker Beechcraft Piper Cessna

WHY SHOULD I BUY?



HOW DOES IT WORK?









BLR Winglets as Key Factory Upgrade

Few aircraft can match the Hawker Beechcraft King Air. The first, and widely regarded as the best, twin turboprop in its class, King Airs have been in continuous production since 1964, and nearly 7,000 have served diverse missions, including charter operations. BLR Aerospace offers Winglet Systems for the King Air B200, B200C and B200GT. Hawker Beechcraft has selected BLR Winglets as factory equipment installed on all new King Air 250 aircraft.

NEW with BLR Winglets! Hawker Beechcraft King Air 250

BLR Aerospace Winglet Systems are a key performance enhancement selected by Hawker Beechcraft for its new King Air 250. A series of product enhancements, including Winglet Systems, from industry-leading companies come together to deliver big benefits in the new King Air 250. The addition of BLR Aerospace Winglet Systems increases lift and reduces drag and stall speed. Yet, because of their composite construction, the Winglets add very little weight. New composite propellers and a new ram air recovery system are also key enhancements. The King Air 250 can be off the ground in about 2,100 feet, allowing it to use airports inaccessible to previous King Airs – and off limits to jets. All performance information is included in the new Flight Manual Supplement. The new King Air 250 is available from Hawker Beechcraft.

AVAILABLE PRODUCTS



Whisper Prop®

Upgrade Your King Air Experience



LED Lighting System

Modernize with reliable lighting

ADVANCING TECHNOLOGY

BLR Aerospace applies its aerodynamic expertise and industry experience to develop products that increase gross weights and landing weights, reduce critical V-speeds, increase cruise speeds, reduce fuel burn, improved field performance and improve handling qualities. We are proud of our work to help King Air operators fly more efficiently and effectively, while enhancing the appearance of their aircraft on the ramp and in the air.





King Air 250 Downloads

BLR Aerospace Winglet
System Brochure (.PDF)

Request More Information

Get more information about **King Air 250** products available.

First Name:

Last Name:

Email Address:

Your Aircraft:

SUBMIT

NEWS & PRESS

BLR Now Accepting Pre-Certification Orders for New H125 FastFin System

Posted on July 26, 2016

BLR Moves to Certify FastFin System for H125 Helicopters in 2016 **UPCOMING EVENTS**

View All Events -->

STC APPROVAL ALERTS

When BLR products get new STC Approvals, be among the first to know.

Enter Your Email Address

Enter Aircraft Model of Interest

Posted on February 29, 2016

