

XP67A ENGINE+ UPGRADE

ACHIEVE JET-LIKE PERFORMANCE AT TURBOPROP PRICES.



More Money in your Pocket

Overall, the cost of operating a Blackhawk-powered King Air is less than that of competing jets. Think of what you could do with an extra \$210,000.



Flexibility

The King Air has far greater seating and cargo capacity than similarly priced jets. You're ready for anything.



Regional Performance

Making frequent stops? Flying less than 200 nm per leg? This is where the Blackhawk-powered King Air thrives, boasting excellent climb and fuel burn at speeds comparable to many jets.



Go Anywhere

See more of the country with the ability to operate from unimproved airfields with shorter runways and do it with reduced worry over FOD.



Recession Proof

History has shown that when budgets get tight, flashy jets are often the first to go, and their values fall in turn. The economic proposition of a turboprop holds its value.



Fast Facts

The Blackhawk XP67A Engine+ Upgrade makes your King Air 300/350 the fastest, highest performing King Air on the planet. Visit us at FastestKingAir.com to learn more.