



# BLACKHAWK XP52 ENGINE+ UPGRADE

FOR KING AIR 200 SERIES

## DON'T SETTLE FOR STOCK.

**It's a simple fact: When time is money, you can't afford to settle for standard solutions.**

The Blackhawk XP52 Engine+ Upgrade for your King Air B200 improves performance, increases reliability, raises your safety margin, and provides a significant return on investment over B200 stock engines. And all with a decrease in per nautical mile operating cost. Refuse to settle. Check the facts and start saving today with a Blackhawk engine upgrade.



**+27 KTS  
FASTER  
THAN STOCK**

## PERFORMANCE BOOST

- **310+ kts airspeed on a standard day;** an average of 27 kts faster than stock engines
- **31% increase in available horsepower** at cruise altitude (1,800 RPM at 28,000 feet ASL)
- **Increased takeoff performance** on hot days and high density altitude conditions means access to more airports
- **Decreased time, fuel, and distance to reach altitude**
- **Increased climb and cruise capability** offers the flexibility to power through and above inclement weather
- **Extended range and endurance** at long range cruise settings
- Increased single-engine service ceiling for **improved safety**

**\$45,017  
ANNUAL SAVINGS**  
FLYING AVERAGE OF 100,000 NM PER YEAR

## REDUCED OPERATING COSTS

**Save 45 cents per nautical mile** compared to stock King Air B200 engines, adding an annual \$45,017 savings when flying an average of 100,000 NM per year (an average of \$450,000 saved before overhaul).

**Lower maintenance costs and increased reliability over overhauled stock engines:** Pratt & Whitney Enhanced Warranty offers converge on new engines through the 3,600 hour TBO, with every Service Bulletin built in.

**Reduced Hot Section Inspection and Overhaul budget:** Blackhawk XP52 engine set-aside is \$190 per hour, compared to \$223 for the stock B200 engine. It is less expensive to overhaul the XP52 than the stock engine, by more than \$120,000.

## SUPPORT UPGRADE

**Blackhawk has the largest installed fleet of upgraded corporate turboprop aircraft in the world.**

Blackhawk operates a full worldwide customer support department with an on-staff technical support technician, customer service representative, and worldwide distribution and service center network.



## INVESTMENT UPGRADE

**Blackhawk enjoys the strongest resale value of any engine upgrade on the market.**

Engines are an aircraft's primary value center. Engine upgrade investments result in faster sales and superior resale value compared to overhauled engines.

