

LEARN MORE AT **BLACKHAWK.AERO** 

01

## FLY AT 270+ KTAS ON A STANDARD DAY

That's an average of 35 ktas faster than with stock engines, dependent upon your model of King Air.

02

# 36% INCREASE IN AVAILABLE HORSEPOWER

More power at cruise altitude (1,900 RPM at 26,000 feet ASL).

03

#### ACCESS TO MORE AIRPORTS

Get in and out of more airports, especially on hot days and in high density altitude conditions.

04

## REDUCE TIME TO CLIMB BY 21%

You will now have the power to climb through and above inclement weather.

05

#### FILE FOR HIGHER

Reduce costly fuel consumption by reaching higher altitudes quicker with more available horsepower.

06

### IMPROVED SAFETY

Enjoy added peace of mind with an increased single-engine service ceiling.

