

LEARN MORE AT **BLACKHAWK.AERO**

01

FLY AT 311+ KTAS ON A STANDARD DAY

That's an average of 27 ktas faster than with stock engines.

02

31% INCREASE IN AVAILABLE HORSEPOWER

More power at cruise altitude (1,800 RPM at 28,000 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

25% INCREASED CLIMB RATE

In addition to extended range and endurance at long range cruise settings, you'll have the flexibility to power 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.

