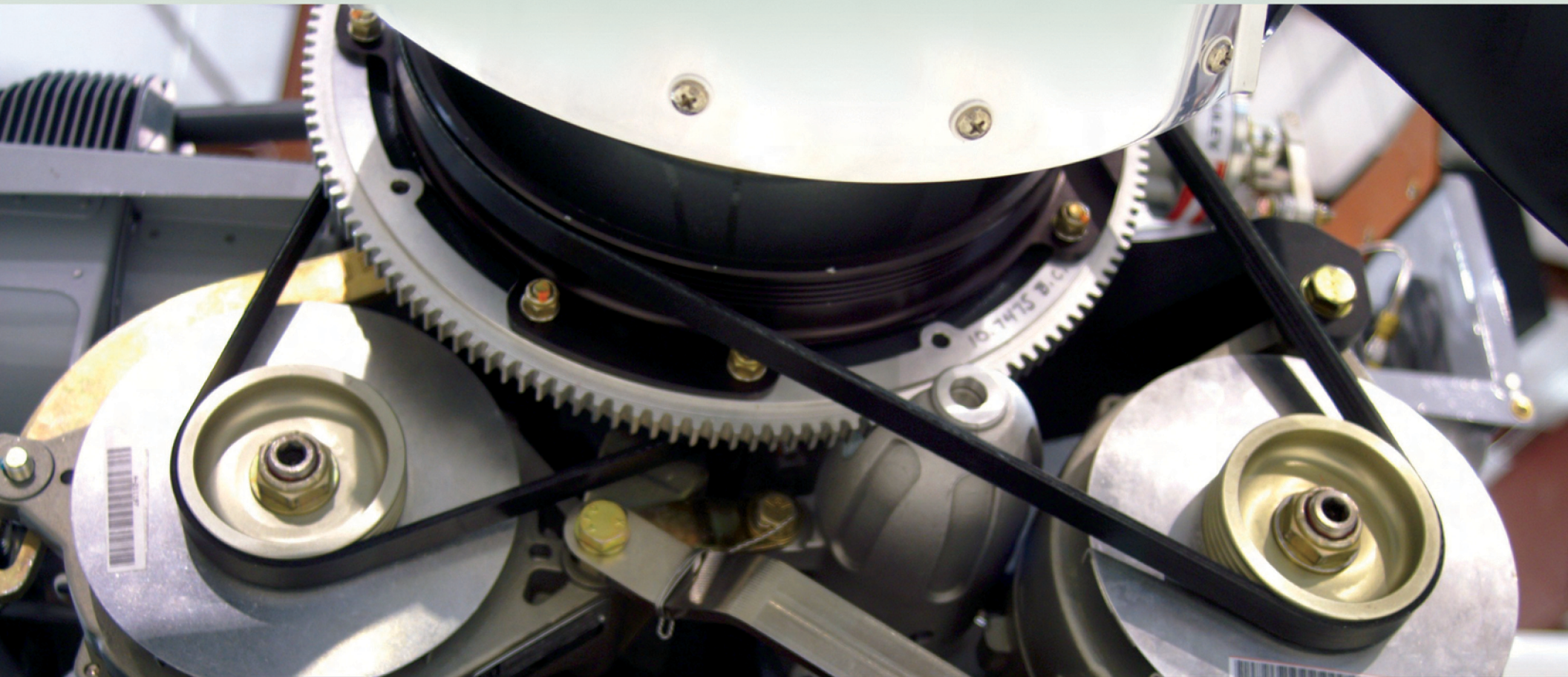




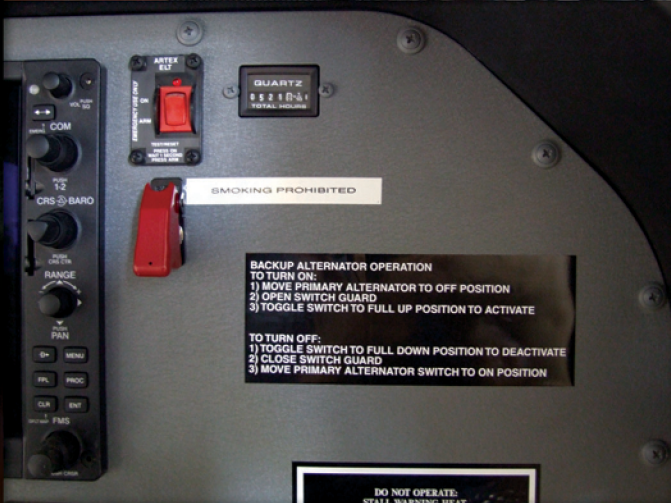
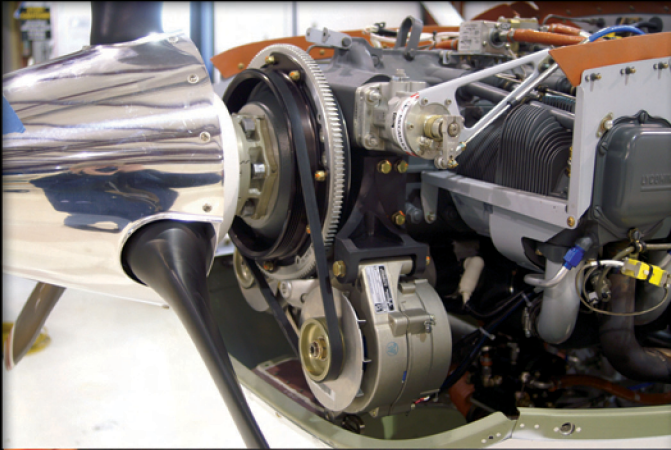
When flying in IFR weather, unforgiving terrain, or night conditions, pilots immediately understand the importance of having a back-up solution for their electrical power.

The back-up alternator option from Kelly Aerospace Thermal Systems offers a completely redundant power source in the event of a primary electrical system failure.



**KELLY
AEROSPACE**
Thermal Systems

DUAL ALTERNATOR KIT
Complete Electrical System Back-up



DUAL ALTERNATOR KITS

Complete Electrical System Back-up.

STC'd for 182S, 182T, & T182T

Enjoy the peace of mind that comes from knowing that you have a fully redundant electrical power source to drive ALL of your electrical system requirements...at your finger tips when you need it the most.

- Fully redundant back-up electrical system
- No load shedding - Full 95 amps
- Single toggle switch operation

All components incorporated into this STC Alternator Back-up kit are proven designs and current production on multiple certified applications...we take NO chances when it comes to system reliability and safety.

- Installed weight – 23 lbs
- Standard Installation – 20 Man-hours
- Belt Driven
- No cowling or aerodynamic changes to the aircraft
- Field installable – Kelly factory installs also available
- Bundling discounts available when purchased in conjunction with a Kelly all electric air-conditioning factory installation.