

The logo for Kelly Aerospace Thermal Systems features a stylized red square icon on the left, composed of geometric shapes. To the right of the icon, the word "KELLY" is written in a bold, red, sans-serif font. Below "KELLY", the word "AEROSPACE" is written in a larger, bold, red, sans-serif font. At the bottom, the words "Thermal Systems" are written in a bold, red, sans-serif font, with "Thermal" and "Systems" on separate lines.

# KELLY AEROSPACE

## Thermal Systems

Document Number: NC-08-035  
Project Number:  
Title: 182T and T182T Back-up Alternator System  
Weight and Balance  
Revision: B  
Date: 17 September 08

	Name	Signature	Date
Author	Erik Pederson	Signed Copy on File	9/17/08
Approved	Mike Bassham	Signed Copy on File	9/17/08

## Revisions

Rev.	Description	Author	Date	Approved
A	Initial Release	EP	5/12/08	EP
B	Addition of T182T Information	EP	9/17/08	EP

Project	Document Title	Document No	Rev	Page
	182T and T182T Back Up Alternator System Weight and Balance	NC-08-035	B	2 of 3

## 1.0 WEIGHT AND BALANCE SUMMARY

The Back Up Alternator System has 1 possible kit for each aircraft model. Weight and Balance for the kits was determined through kit weight measurement, initial weighing and final weighing of the aircraft with approved calibrated scales

### 1.1 Aircraft Model 182T

Kit Number KATS 08-002 includes all back up alternator system components for the 182T. This kit would be installed in conjunction with air conditioning kit KATS 08-003.

KATS 08-002 WEIGHT = 22.99 lbs.

KATS 08-002 MOMENT ARM = -32.55 in.

KATS 08-002 MOMENT = -748.48 in-lbs

### 1.2 Aircraft Model T182T

Kit Number KATS 08-005 includes all back up alternator system components for the T182T. This kit would be installed in conjunction with air conditioning kit KATS 08-006.

KATS 08-005 WEIGHT = 23.18 lbs.

KATS 08-005 MOMENT ARM = -32.58 in.

KATS 08-005 MOMENT = -755.32 in-lbs

Project	Document Title	Document No	Rev	Page
	182T and T182T Back Up Alternator System Weight and Balance	NC-08-035	B	3 of 3