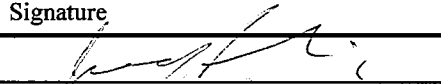



KELLY AEROSPACE

Thermal Systems

Document Number: NC-13-019
Project Number: ST08340CH-1
Title: Cessna 206H, T206H
Air Conditioning System
Weight and Balance
Revision: A
Date: 03 December 2013

	Name	Signature	Date
Author	J. Heidinger		12/3/13
Approved	J.Barlett		12/3/13

Revisions

Rev.	Description	Author	Date	Approved
A	Initial Release	JLH	12/3/13	JB

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Project	Document Title	Document No	Rev	Page
	Cessna 206H, T206H Air Conditioning System Weight and Balance	NC-13-019	A	2 of 3

1.0 WEIGHT AND BALANCE SUMMARY

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 206H, T206H

Kit Number KATS 13-001 includes all air-conditioning components, but no alternator power source.

KATS-13-001 WEIGHT = 56 lbs.

KATS-13-001 MOMENT ARM = 198.40 in.

KATS-13-001 MOMENT = 11145.47 in-lbs.

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Project	Document Title	Document No	Rev	Page
	Cessna 206H, T206H Air Conditioning System Weight and Balance	NC-13-019	A	3 of 3