MODIFICATION KIT



August 15, 2012 MK162-25-06A

TITLE

162 - SUPPLEMENTAL APPROVAL

DESCRIPTION

This document provides supplemental approval for aftermarket installations on the Cessna Model 162 Light-Sport Aircraft.

APPROVAL

Cessna approval has been obtained on technical data in this publication that affects airplane compliance to ASTM consensus standards.

TYPE OF MAINTENANCE

Heavy unless specified within the applicable aftermarket installation

CERTIFICATION

The applicable one of the following two types of certification is needed to accomplish the installation of the option specified in this document (unless one or the other is specified within the applicable aftermarket installation):

- Airframe and Powerplant Mechanic
- Repair Station

REFERENCE

Model 162 Maintenance Manual

Model 162 Illustrated Parts Catalog

Garmin G300 Installation Manual (available on the World Wide Web/Internet at www.garmin.com in the "Dealers Only" section)

NOTE: Make sure all publications used are complete and current. Refer to www.cessnasupport.com.

NOTE: This information shall be considered an amendment to the Cessna Manufacturer's Service/Maintenance Manual.

WEIGHT AND BALANCE INFORMATION

WARNING:

This airplane must not weigh more than 894 pounds Empty Weight. Before you install this kit, you must review the airplane's weight and balance records to make sure that the airplane will stay below 894 pounds Empty Weight after this kit is installed. Airplanes which weigh more than 894 pounds Empty Weight do not meet compliance standards for Special Light Sport Aircraft.

Refer to applicable aftermarket installation for Weight & Balance Information.

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To obtain satisfactory results, procedures specified in this publication must be accomplished in accordance with accepted methods and prevailing government regulations. Cessna Aircraft Company cannot be responsible for the quality of work performed in accomplishing the requirements of this publication.

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MATERIAL INFORMATION

NOTE: The options below are available from the authorized supplier as follows:

NOTE: Continued airworthiness documents such as maintenance manual and pilot operating handbook supplements associated with the installation will be provided as part of the kit.

Option Name	Part Number	Description	Serial Effectivity	Notes	
Tanis Heater	TS02884-115	Engine Preheat System, 115 Volt, Skycatcher	16200001 and On	1.	Contact Tanis for availability and pricing (available May of 2012)
Vista Vent	13-03500	Window Vent	16200001 and On	1.	Contact Aircraft Spruce & Specialty Co for availability and pricing
				2.	Installation of this vent will void the window warranty
Snap Vent CC3251	05-01179	Window Vent	16200001 and On	1.	Contact Aircraft Spruce & Specialty Co for availability and pricing
				2.	Installation of this vent will void the window warranty
Snap Vent F325A	05-04088	Window Vent	16200001 and On	1.	Contact Aircraft Spruce & Specialty Co for availability and pricing
				2.	Installation of this vent will void the window warranty