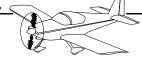


SECTION 1: INTRODUCTION



INTRODUCTION

Welcome to the wonderful world of homebuilt aircraft. The project you are about to undertake (assuming that this is your first homebuilt airplane) will probably be the most frustrating, time-consuming, enjoyable, fulfilling, and rewarding that you have ever experienced. The ultimate success of this project is determined by many factors, the most important of which only you control. These include your skills, patience, willingness to learn, willingness to seek help when necessary, and a firm desire to create for yourself a very special personal airplane.

The Federal Aviation Administration (FAA) allows us to build and fly experimental aircraft for the purpose of education part is up to you. This instruction manual has been compiled to help you achieve your goal. Though we have made it as detailed and instructive as we feel is practical, it does not supply everything you need to know to complete an RV-12. These instructions tell you specifically how to build an RV-12, and presuppose that you already know (or will learn) the basics of aluminum aircraft construction. To assist your education, we have included a copy of the Standard Aircraft Handbook in your kit. Additionally, we have listed several other books and manuals that are helpful in this regard.

Additional help during construction can be had by becoming a member of the Experimental Aircraft Association (EAA), reading their *Sport Aviation* and *Sport Pilot* magazines, and most of all, by being an active member of one of their 600+ chapters. Associating with other homebuilders, particularly RV builders, can be extremely helpful and can even make the difference between success and failure of your project. It can provide actual building assistance, technical knowledge, and moral support.

In many places RV builders have formed their own organizations, often modeled on EAA chapters. They publish newsletters, hold regular meetings, and exchange techniques, information & tools. We have been highly impressed by the craftsmanship and camaraderie demonstrated by these Builders Groups and encourage any RV builder to join or form one whenever possible. (A list of Builders Groups and contact persons is available by contacting Van's Aircraft or by visiting

http://www.vansaircraft.com/public/builders-groups.htm) Building an airplane is a big undertaking, and a builder should never be too proud or individualistic to take advantage of what others have to offer. It is a rare person who is so skilled that he/she cannot benefit from others.

VAN'S BUILDER ASSISTANCE

Van's offers builders assistance on the telephone between the hours of 7:00 am to 9:00 am and 3:30 pm to 4:30 pm Pacific Time. You can also e-mail us at support@vansaircraft.com. Please, for speedier answers when you call, have your builders manual with you and be ready with your 6-digit customer/builder number. When e-mailing questions please be sure to say that you are building an RV-12 and to specify the manual page(s) you are referencing.

A WORD ABOUT THE BUILDERS MANUAL

When the kits are shipped, they have the latest revision of the builders manual. The builders manual matches the parts as shipped. Over time, we make changes, corrections and improvements to the builders manual. There is no need to request newer versions. New drawings may not match the parts that you have.

Van's has decided that our website (www.vansaircraft.com) will be the mechanism for putting necessary revisions into the hands of builders, therfore it is essential that all RV-12 builders have access to a computer with an internet connection and an email account. The cost to builders should be minimal, as public access computers in libraries may be used, with a free gmail or hotmail account. These are essential for downloading manual revisions and are the primary means (with the Van's website) for us to stay in contact with RV-12 builders. Paper manual revisions will not be mailed out in order to reduce costs and maintain kit affordability. Most builders will also want a computer/internet access to become part of the online RV community.

Here's how our revision system works:

Change Memos: note changes to the build process or insignificant spelling/wording changes that do not in any way alter the configuration of the finished aircraft. Memo changes will NOT show a revision level change in the title block but will show a change to the revision date.

Change Notices: note dimensional changes, change of parts/hardware, or any additional instructions or changes to the build process which result in a change in the configuration of the finished aircraft. Notice changes WILL show a revision level change in the title block as well as a date change.

As a builder, it is up to you to check our website frequently.

When you find a builders manual page with a later date or higher revision number than the one you have...

IF it shows a portion of construction you have not reached...

THEN simply print-out the new page and destroy the old one.

IF it shows a portion of construction you have already accomplished...
THEN there is NO NEED to re-do any step of construction to conform with a revision.

In any situation, there is NO NEED to keep track of exactly what changed.

Service Bulletins: will be issued if, for some reason, an already accomplished step must be re-done. The service bulletin will detail the steps that must be re-done along with any parts or hardware necessary to accomplish the required change. If/when a service bulletin is issued, we will contact all affected builders as well as post the service bulletin on our website and publish it in the *RVator* (available as a free download at vansaircraft.com). Given the potential need for us to contact you, the builder, it is important to keep Van's Aircraft informed as to your current e-mail address and mailing address.

The builders manual not only guides you through the assembly process but also defines the exact configuration of your particular aircraft. For this reason the builders manual is considered a part of the aircraft documentation package and should remain with the aircraft if/when ownership is changed.

HELPFUL BOOKS AND MANUALS

AIRCRAFT SHEET METAL CONSTRUCTION AND REPAIR

SHEET METAL, Vol. #1

THE SPORTPLANE BUILDER

FIREWALL FORWARD

SPORTPLANE CONSTRUCTION TECHNIQUES

THE AEROELECTRIC CONNECTION (A great source for wiring information)

BUILDING THE METAL AIRPLANE

LIGHT AIRPLANE CONSTRUCTION

FAA ADVISORY CIRCULAR 43.13

Sources for some or all of these include:

Van's Aircraft, Inc.

Robert L. Nuckolls III (The Aeroelectric Connection) 6936 Bainbridge Rd Wichita, KS 67226 316-685-8671

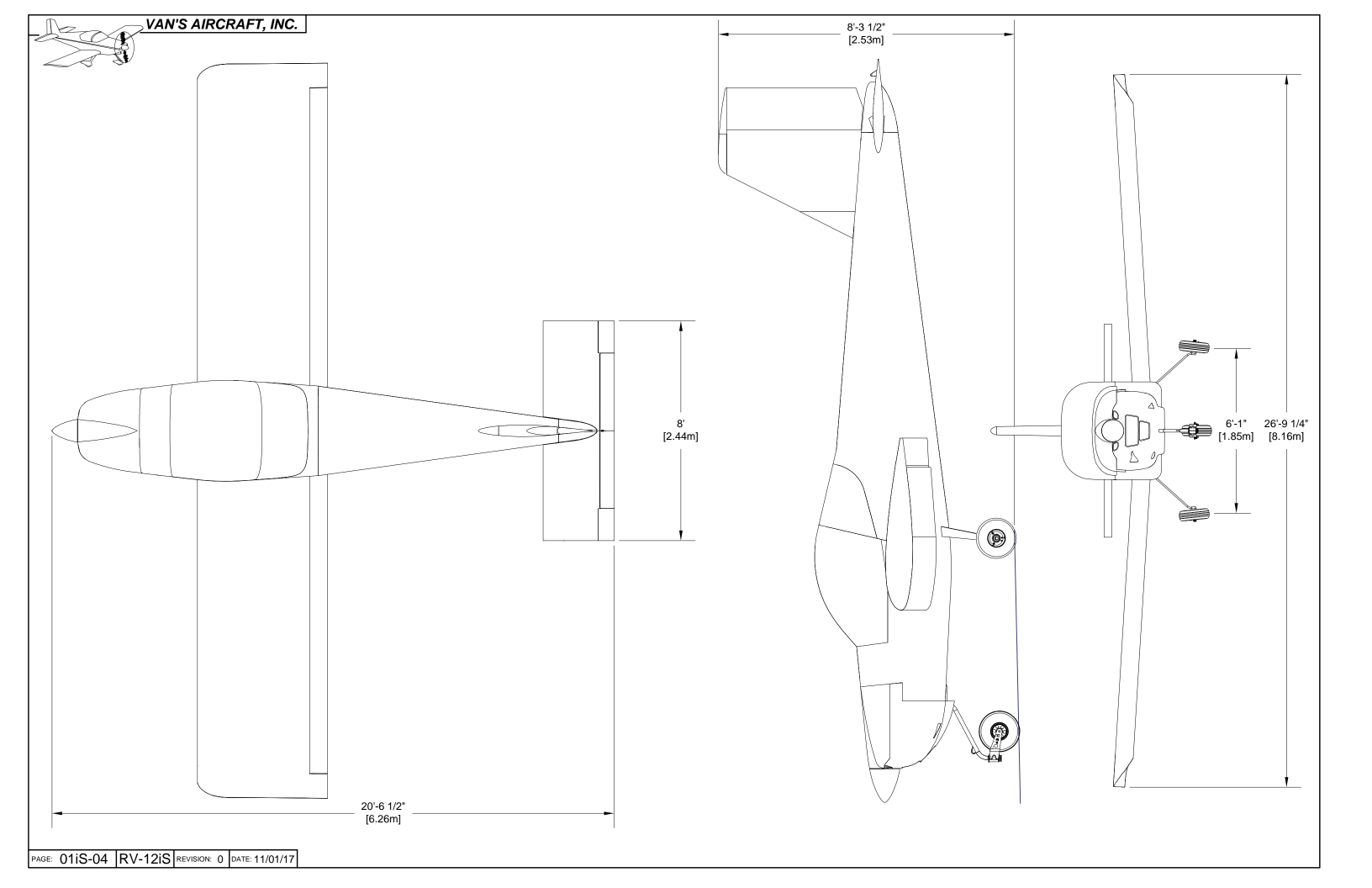
Builder's Bookstore PO Box 270 Tabernash, CO 80489 970-887-2207 www.buildersbooks.com

Avery Enterprises 411 Aviator Drive Ft. Worth TX 76179 phone: 817-439-8400 800-652-8379 fax: 817-439-8402

www.averytools.com

Experimental Aircraft Association PO Box 3086 Oshkosh WI 54903-3086 www.eaa.org

DATE: 05/06/13 REVISION: 1 RV-12 PAGE 01-03



VAN'S AIRCRAFT, INC.

Builder Feedback Form

Name:			Date:
Customer	Number:		
Phone Nu	mber:		
Email Add	lress:		
			4
	Information from Mar	nual Page Title Block:	· · · · · · · · · · · · · · · · · · ·
	Date:		DATE: 07/04/13 REVISION: 0 RV-12 PAGE 01-0
	Revision:		Example Title Block:
	A :		
	Page No:		
	•		
	Step Number(s):	(if applicable)	
	Figure Number(s):	(if applicable)	
		Keil Road NE ı, OR 97002 USA	
NOTE: TI	nis form may be access	sed online at our website: www	w.vansaircraft.com. Click on the
	•	ls. Or by visiting: http://www.	
		email please include the sam	•
	this form. Send to: sup		
oompioto	tino tornii cona to: cap	sport evandamoran.com.	

VAN'S AIRCRAFT, INC.



Builder Feedback Form

Name:		Date:	
Customer Number:			
Phone Number:			
Email Address:			
Information	from Manual Page Title Bloo	ck:	
Date:		DATE: 07/04/13 REVISION: 0 RV-12 PAGE	GE 01-05
Revision:		Example Title Block:	
Aircraft:		·	
Page No:			
-			
Step Number	er(s): (if appli	cable)	
Figure Num	per(s): (if appl	icable)	
Please describe the issue	in the space provided below Van's Aircraft Inc. 14401 Keil Road NE Aurora, OR 97002 USA	w, then mail to:	
Support tab and select D downloads.htm. If you pr	Downloads. Or by visiting:	website: www.vansaircraft.com. Click on the http://www.vansaircraft.com/public/de the same information needed to e.com.	

