

FAASTeam presents:

Weight and Balance - Including a live demo on an RV-8 (tail-dragger)

Proper weight and balance is critical to aircraft controllability. Experimental aircraft builders need to determine the empty CG of their aircraft before the initial flight. Owners of experimental aircraft currently flying would also benefit from this seminar. As their aircraft age they are subject to additions and subtraction of equipment and from time to time they should be reweighed to reduce creeping errors. This seminar discusses the tools and techniques for determining the empty weight CG of an aircraft and provides a practical demonstration on a Vans RV-8 (tail-dragger) aircraft.

See additional info below.

Directions: After you register on FAASAFETY.GOV, an e-mail will be sent to you from EAA Chapter 106's info mail. The e-mail will include the zoom link and alternative methods to access this live event. Please allow two days for the e-mail with zoom information to arrive, except for starting June 18 when the registrations will be checked a few times a day for sending out the zoom and phone info.

A message from the National FAASafety Manager

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Event Details

Sat, Jun 20, 2020 - 09:00 EDT

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The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.