

EAA106 program:

Measuring and Reducing Propeller Vibrations and using the EAA Chapter 106 prop balancer

SAT, October 24 – 9 AM (EDT) – On-Line (zoom link below)



This event will cover measuring and reducing propeller vibrations, including using the chapter's prop balancing tool.

About our SPEAKER: [Jose Velez, EAA106 member and Long-EZ owner/pilot](#)

Jose Velez has been a long time member of EAA106, having joined in March 2005. He has a science and engineering background and has owned and operated 2 aircraft during the last 30 years. After operating a Cessna 172 for 15 years, he sold it in 2007 and purchased a Long-EZ homebuilt in need of repairs. He has since completed the major repairs, and greatly enjoys maintaining, and flying the Long-EZ. He's looking again for the opportunity to start the repair and restoration process all over again with a different homebuilt, perhaps an RV.

Questions during Jose's presentation? Send via chat (bottom center button) **to "Everyone"**

Someone will be monitoring the chats to "Everyone" and will be conveying your questions to Jose.

Please remain on MUTE during the program to avoid background noises.

ZOOM link via PC, Mac, Linux, iOS or Android:

<https://us02web.zoom.us/j/85102785320?pwd=SIFJWGRWeEFGaWdwL0tKdXp4Ky9TQT09>

If you do need the list of phone access options, send an e-mail to: EAA106.INFO@gmail.com

Note: This live event will be recorded and posted to our chapter website so that those who miss it may watch it at: <https://chapters.eaa.org/ea106/flyers-page>