

Safety Wire - Lock Nuts - and Locking Fastener Technique

Failure to properly secure aircraft components has led to system and component failures. Some of those failures have compromised power plant and control system operation resulting in crashes. Learn what you can about detailed specifics on preflight items, safety wiring and even a little on preventive maintenance as an Owner/Operator, to avoid being on the nightly news.

Directions: Please register for Safety Wire, Lock Nuts and Locking Fastener Technique on Jul 8, 2020 7:00 PM EDT at: <https://attendee.gotowebinar.com/register/7493768086211165968>

After registering, you will receive a confirmation email containing information about joining the webinar. Brought to you by GoToWebinar®
Webinars Made Easy®

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a cash prize. Go to www.mywingsinitiative.org for more info.

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>
Sign up for the FAA's safety services at www.FAASafety.gov!

Event Details

Wed, Jul 8, 2020 - 19:00 EDT

--

--

--

Foreign, FN 00000



Contact: Tim Haley
336 369 3951

timothy.j.haley@faa.gov

Select #: EA39100835

FPM TIMOTHY LYNN HALEY

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.