

Quarter Turn Fasteners And Aircraft Accidents

Join us for A VIRTUAL cup of coffee, a donut, and a LIVE WEBINAR as Troy discusses several incidents of engine cowl damage and resulting separations have occurred across the nation. The separation incidents resulted in damage to the airplane, and some have marginally affected aircraft handling capabilities. Several of these have been from missing, improper installation, or not secured quarter turn fasteners.

The engine cowl system consists of engine nacelle cowl doors, inlets, exhausts, and thrust reverser elements that utilize quarter-turn fasteners to secure one component to another.

If you haven't already registered for this webinar series, register using the link below:

https://faavideo.zoomgov.com/webinar/register/WN_syRmrq6aS1uiPB7yL14xMg

You will receive a second e-mail with a link to join the webinar.

JOIN US EVERY SATURDAY AT 0900 CT!

Event Details

Sat, Sep 16, 2023 at 09:00 CDT

–

–

–

Foreign, FN



Contact: LAURA JEAN HERRMANN

952-210-8600

ljherrmann@yahoo.com

Select #: GL15123462

**Lead Representative LAURA JEAN
HERRMANN n/a**

A message from the National FAASafety Team Manager

Earn your WINGS to get a chance to win a prize. Go to <https://www.wingsindustry.com/WINGS-Sweepstakes> for more info. Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

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

The FAA Safety Team (FAASafety Team) 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.