FAASTeam presents:

Landing Gear Systems Safety Seminar

All pilots, from student to experienced, are invited to join us for a Safety Seminar on Landing Gear Systems Safety, hosted by the Arkansas Flight Safety Cooperative and the North Little Rock EAA Chapter. Our key speaker, Adam Boyd, a local CFI, DPE, and C-130 Instructor Pilot, will guide a discussion on retractable landing gear systems found in general aviation aircraft. Topics will include potential failure modes, alternate and emergency gear extension methods, and insights

This seminar is designed to be accessible to pilots at all experience levels, providing valuable education on complex aircraft systems in a way that benefits even student pilots.

caused by landing gear failures or improper use.

from case studies of accidents in Arkansas

The North Little Rock EAA Chapter will also be providing a meal for \$15 per head, so come for the education and stay for the fellowship! Ramp space is available for those flying in.

Event Details

Mon, Nov 11, 2024 at 18:00 CST
EAA Chapter 165
8050 Remount Rd
North Little Rock, AR



Contact: SETH LAKE
(479) 890-1903
lake.seth@gmail.com
Select #: SW11133270
Lead Representative SETH LAKE

n/a

EAA Chapter 165 Hangar at North Little Rock Airport. If you drive in, use gate 20 which is just a block south of the main airport entrance on Remount Road

A message from the National FAASTeam 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 (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.