FAASTeam presents:

Cockpit2Cowl Prop Talk Episode With Brian Schiff And Jeff Simon

"Cockpit 2 Cowl" with Brian Schiff and Jeff Simon is a program that explores General Aviation safety topics from the combined perspective of Flight Instructors, Pilots, and Mechanics, exploring both man & machine to make aviation safer and more enjoyable.

We will discuss propellers this month in our "Prop Talk" episode.

Attendees will learn about topical maintenance subjects, how to manage maintenance, handle emergencies, and improve communication between pilots and mechanics.

Watch previous episodes and receive FAA WINGS credit on SocialFlight.com.

Watch previous episodes WITHOUT FAA WINGS credit on this YouTube <u>Channel</u>: <u>https://www.youtube.com/@SocialFlight</u>/videos **Event Details**

Tue, Feb 11, 2025 at 19:00 CST

Foreign, FN



Contact: BRIAN SCHIFF (682) 337-9411 Cockpit2Cowl@gmail.com

Select #: SW19134764 Representative BRIAN SCHIFF n/a

Click here to register: Cockpit2Cowl.com

or copy/paste this URL: https://us02web.zoom.us/webinar/register/4317372217800/WN_9bPYeptJT3iUTsAd1WXuMQ

This is a monthly Zoom webinar.

Each episode explores new topics relevant to pilots and mechanics alike, with discussion sure to leave every viewer more informed and a safer member of the General Aviation community.

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.