

Owner Operator Maintenance Aircraft Course Sheet Metal Repairs Part 3

This course provides pilots and maintenance personnel with a practical overview of aircraft sheet metal repairs. This is part 3 in a series on Sheet Metal Repairs. Participants will gain hands-on experience with sheet metal repair procedure, use of shears, drills, countersinking, rivet guns, and squeezers. The course also addresses safety considerations, environmental compliance, and regulatory requirements associated with aircraft sheet metal repairs. Emphasis is placed on industry best practices to ensure quality workmanship, durability, and continued airworthiness.

This is a closed seminar and is limited to Ron Ciura's Tuesday night class only. For additional information contact Ron Ciura at: magman366@gmail.com

Buffalo Lancaster Airport
4343 Walden Ave. (Big Hangar)
Lancaster, NY 14086

Event Details

Tue, Mar 31, 2026 at 18:00 EST

Buffalo Lancaster Airport

4343 Walden Ave
Big Hangar
Lancaster, NY



Contact: Mike Mantione
(585) 895-1097

Michael.A.Mantione@FAA.GOV
Select #: EA23142515
FPM Michael Mantione 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.