

Tailwheel Basics

Tailwheel aircraft (taildraggers) require distinct takeoff and landing techniques because their main gear sits ahead of the center of gravity. Success relies heavily on active rudder control to counteract propeller torque, strict crosswind management to avoid ground loops, and managing stick position to control the tail.

EAA 1373 meeting. See attachments

A message from the National FAASTeam Manager

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Event Details

Sat, Aug 1, 2026 at 10:00 MDT
Delta Blake Airport EAA 1
870 1575 Road Delta, CO
Delta, CO



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