EAA Chapter 1683 Tool Resource Library

Introduction

EAA Chapter 1683 is coordinating the distribution of precision tools for the exclusive benefit of its members to build and maintain their aircraft. This document will explain how to get the most of that benefit while protecting the Chapter's and member-owned interest in these valuable assets.

Policy

- EAA Chapter 1683 tools are intended for the exclusive use of EAA Chapter 1683 members for use on their personal Experimental or Certificated aircraft.
- EAA Chapter 1683 tools are not to be used in any commercial context. Specifically, they shall not be loaned, shared, or rented to non-members, nor used by members to provide a commercial service to non-members.
- EAA Chapter 1683 tools (except "High-End" tools, see examples below) shall remain the personal responsibility of the borrowing Chapter 1683 member at all times, including transit from the Tool Storage location to the aircraft location and back. Except for normal wear and tear or product malfunction, replacement or repair following loss or damage shall be the responsibility of the borrowing member.
- It is the responsibility of the borrowing member to return the borrowed tools to the EAA Chapter 1683 or member owner within the date parameters established at the time of the tool being lent.
- The Tool Committee, Technical Counselors or knowledgeable members will be available to answer questions or provide assistance in the use of any Chapter 1683 owned tools.
- For tools listed in High End Tools below, the member in need of using such tools will request a chaperone from among the Tool Committee or Technical Counselors. The chaperone will accompany the tool and oversee its usage, ensuring the member learns the proper use and care of the tool(s).

High-End Available Tool examples

- Tensiometer
- Borescope
- Propeller Balancer