

Chapter 1627 Newsletter

Monthly Meeting -June 15, 6:00 - 8:00 Blue (Dave's) hangar Our monthly meeting will commence with a quick update about are recent and future events. Our monthly meeting will commence with a quick update about are recent and future events.

This will be followed by Richard Henry's "open engine examination" of a Lycoming O-320 that was donated for use on the Maranda aircraft. Richard will be explaining the process of disassembling, examination, testing and reassembling of this four cylinder, carbureted engine. You'll get a full explanation of what each component does, and why it's important that they all stay attached during flight.

We'll conclude the evening with a quick walk of to Joe's hangar where we'll gain some insight into instrument panel design and components layout.

Kent will get the grill warmed up and the burgers ready a little before 6:00 (1800). Let us know early if you'd prefer a veggie burger.

Regular Events -	Project Workshops - Most Saturday mornings there will be project workshops taking place in Dave's hangar or other locations on the field. Check the Chapter calendar for exact dates and times - https://chapters.eaa.org/eaa1627/event-calendar
	Young Eagles - Volunteer pilots take kids between the ages of 9 and 15 up for a free flight
	Movie Night - Enjoy an aviation movie, burger and popcorn at Dave's hangar on the second Wednesday of each month. This event is sponsored by our EAA Chapter and the Antique Airplane Association for Colorado.
	The Antique Airplane Association of Colorado holds there meetings on the first Wednesday of each month.

Special Events -	Annual Fly-in & Camp-out - This year's event is scheduled for September xx. Camping in a text or RV will be in the field south-east of the FBO
	Ray Scholarships - We are taking applications for this year's Ray

Projects -	Veri-ez - The Veri-ez project plane needs someone to lead the final work, which includes painting, instrument installation and wiring, and the acquisition and installation of an engine
	Maranda - A wood aircraft stared a few decades ago on the western slope. The wood work is almost complete and work can now continue on the installation of an engine, wiring and instruments. View the builder's log at https://eaabuilderslog.org/?blproject&proj=7rWTOwCmt