



Pikes Peak Radio Control Club

An Academy of Model Aeronautics Chartered Club - #179

P.O. Box 25604

Colorado Springs, CO 80936



Welcome to the Pikes Peak RC Model Airplane Club

- ❖ Whether you are a newcomer to radio controlled model aviation or an accomplished modeler and pilot already, you are invited to join a diverse group of approximately 160 active modelers focused on the enjoyment and excitement of RC modeling. Member interests focus on electric-powered Park Flyers, helicopters, and all the way up to turbine-powered jets and fully aerobatic giant scale miniature aircraft.
- ❖ Club activities include open sport flying on most weekends and even more relaxed flying during weekdays. Weather permitting, the club flying field – located 4 miles east of Meadowlake Airport on Judge Orr Road – is open for member use all year long. Member only fly-ins and other non-competitive events occur periodically during the spring and summer months. A well-attended, club-hosted **Warbird Rally** is held annually in July.
- ❖ A large number of club-sponsored and member-supported resources are available to help members, both new and existing and young and old alike. Member assistance is always available to help in aircraft construction or setup. A club-supported program of structured flight instruction is also available on an instructor availability basis for new or novice pilots.
- ❖ The club meets monthly at 7:00 p.m. on the 1st Tuesday of the month at the Pikes Peak East Library located at 5550 N. Union Blvd., just south of Vickers Dr.
- ❖ Membership is open to anyone; however, concurrent Academy of Model Aeronautics (AMA) membership is required. There is a one-time runway use initiation fee of \$25 for Juniors and \$75 for Regular members or an entire family. The initiation fee is waived for individuals on military active duty. Annual dues range from \$15 for Juniors to \$100 for Regular and Military members. Senior members (over the age of 65) pay \$80 annual dues.
- ❖ Additional information is available at the Pikes Peak RC Club website which can be viewed at www.pprcflyers.net or the AMA web site at www.modelaircraft.org. Or you may contact the club Secretary, Bill Sanderman, at (719) 638-1618.

