

BECOME A MEMBER OF DARE COUNTY RC FLYERS TODAY!



Dare County Radio Control Flyers is seeking new members to share our passion for radio control aviation! We are working to make the hobby more affordable and enjoyable to those of all ages by offering a limited-time chance to win a complete ready-to-fly model aircraft package valued at over \$300!

Complete an application today and become a member to begin enjoying benefits which include:

- Access and use of the club's flying field;
- Free flight instruction, technical support, and assistance in product selection;
- Club membership through March 2023;
- Free monthly digital or print subscription to Model Aviation magazine, and;
- Contest entry to win a complete ready-to-fly radio control aircraft with a 43-inch wingspan¹.

Dues and Fees	Youth Membership	Adult Membership
	Age 18 or Less	Age 19 or More
Dare County RC Flyers (DCRCF) Membership Dues ²	\$30	\$60
Academy of Model Aeronautics (AMA) Membership Dues ³	\$15	\$75
Federal Aviation Administration (FAA) Registration Fee ⁴	\$5	\$5
Total	\$50	\$140

- 1. Contest rules and prize details are provided below and on the following page of this flyer.
- 2. DCRCF membership dues are payable annually, however new members joining will not have to renew their membership until April 1, 2023.
- 3. AMA membership dues are paid separately by the club member annually and is required for membership in DCRCF to provide liability insurance coverage.
- 4. FAA registration fee is paid separately by the club member to provide a federal registration number for all aircraft you own and is valid for three years.

CONTEST RULES FOR COMPLETE READY-TO-FLY MODEL

The winner of our membership drive contest will be determined by a random drawing. Drawing tickets will be presented to each new adult and/or youth member joining our club on or after December 1, 2021 upon acceptance of their DCRCF membership application. For a club membership application to be accepted, both DCRCF and AMA dues must be paid in full as previously indicated.

No more than 10 tickets will be collectively presented to new members, on a first-come, first-serve basis. While tickets last, each new adult member will receive two (2) tickets, and each new youth member will receive one (1) ticket. Your chance of winning our prize is 1 in 10, or better.

Once all tickets have been issued, the random selection of our winner will be performed by our club president who will notify the winner and present the prize. Ticket holders do not need to be present at the drawing and all results are final. Should the membership drive fail to generate sufficient new members to issue all 10 tickets the prize drawing will be held at our club meeting on May 19, 2022 meeting. This is so we can get our winner and all of our new members into the air for a fun time of flying during our summertime season!

COMPLETE READY-TO-FLY MODEL PRIZE

The prize being awarded to our contest winner is a HobbyZone AeroScout S ready-to-fly model aircraft (Product Code: HBZ3800) that has been provided through the generosity of our current membership.



The AeroScout S is an excellent and proven training aircraft with a respectable wingspan of 43.1-inches. It is constructed of durable EPO foam and is powered by an electric brushless outrunner motor. With the receiver, servos, electronic speed controller, and motor preinstalled, assembly takes no more than 10-minutes. Everything you need to get into the air is provided including:

- HobbyZone AeroScout S 1.1m airplane.
- Spektrum DXe six-channel transmitter.
- Spektrum AR636B six-channel receiver.
- Spektrum Smart 3S 2200mAh lithium-polymer battery.
- Spektrum S120 DC Smart charger.
- Spektrum XBC100 battery checker and servo driver.
- Spektrum USB transmitter/receiver programming cable.

Once assembled, and with the help of Spektrum's pre-programmed $AS3x^1$ and $SAFE^2$ technologies, one of our club's flight instructors will have you into the air and flying like a pro in no time!

Don't delay on your opportunity at winning this high quality aircraft package. Contact Jim Davis at president@dcrcf.club today for further information or to become a member of Dare County RC Flyers today!

^{1.} AS3x is Spektrum's three-axis flight stabilization technology.

^{2.} SAFE is Spektrum's innovative technology that permits the user to select beginner, intermediate, or advanced flight control modes at the flip of a switch.